# my\_first\_calculator.py by AceLewis

# TODO: Make it work for all floating point numbers too

if 3/2 == 1: # Because Python 2 does not know maths

input = raw\_input # Python 2 compatibility

print('Welcome to this calculator!')

print('It can add, subtract, multiply and divide whole numbers from 0 to 50')

num1 = int(input('Please choose your first number: '))

sign = input('What do you want to do? +, -, /, or \*: ')

num2 = int(input('Please choose your second number: '))

if num1 == 0 and sign == '+' and num2 == 0:

print("0+0 = 0")

if num1 == 0 and sign == '+' and num2 == 1:

print("0+1 = 1")

if num1 == 0 and sign == '+' and num2 == 2:

print("0+2 = 2")

if num1 == 0 and sign == '+' and num2 == 3:

print("0+3 = 3")

if num1 == 0 and sign == '+' and num2 == 4:

print("0+4 = 4")

if num1 == 0 and sign == '+' and num2 == 5:

print("0+5 = 5")

if num1 == 0 and sign == '+' and num2 == 6:

print("0+6 = 6")

if num1 == 0 and sign == '+' and num2 == 7:

print("0+7 = 7")

if num1 == 0 and sign == '+' and num2 == 8:

print("0+8 = 8")

if num1 == 0 and sign == '+' and num2 == 9:

print("0+9 = 9")

if num1 == 0 and sign == '+' and num2 == 10:

print("0+10 = 10")

if num1 == 0 and sign == '+' and num2 == 11:

print("0+11 = 11")

if num1 == 0 and sign == '+' and num2 == 12:

print("0+12 = 12")

if num1 == 0 and sign == '+' and num2 == 13:

print("0+13 = 13")

if num1 == 0 and sign == '+' and num2 == 14:

print("0+14 = 14")

if num1 == 0 and sign == '+' and num2 == 15:

print("0+15 = 15")

if num1 == 0 and sign == '+' and num2 == 16:

print("0+16 = 16")

if num1 == 0 and sign == '+' and num2 == 17:

print("0+17 = 17")

if num1 == 0 and sign == '+' and num2 == 18:

print("0+18 = 18")

if num1 == 0 and sign == '+' and num2 == 19:

print("0+19 = 19")

if num1 == 0 and sign == '+' and num2 == 20:

print("0+20 = 20")

if num1 == 0 and sign == '+' and num2 == 21:

print("0+21 = 21")

if num1 == 0 and sign == '+' and num2 == 22:

print("0+22 = 22")

if num1 == 0 and sign == '+' and num2 == 23:

print("0+23 = 23")

if num1 == 0 and sign == '+' and num2 == 24:

print("0+24 = 24")

if num1 == 0 and sign == '+' and num2 == 25:

print("0+25 = 25")

if num1 == 0 and sign == '+' and num2 == 26:

print("0+26 = 26")

if num1 == 0 and sign == '+' and num2 == 27:

print("0+27 = 27")

if num1 == 0 and sign == '+' and num2 == 28:

print("0+28 = 28")

if num1 == 0 and sign == '+' and num2 == 29:

print("0+29 = 29")

if num1 == 0 and sign == '+' and num2 == 30:

print("0+30 = 30")

if num1 == 0 and sign == '+' and num2 == 31:

print("0+31 = 31")

if num1 == 0 and sign == '+' and num2 == 32:

print("0+32 = 32")

if num1 == 0 and sign == '+' and num2 == 33:

print("0+33 = 33")

if num1 == 0 and sign == '+' and num2 == 34:

print("0+34 = 34")

if num1 == 0 and sign == '+' and num2 == 35:

print("0+35 = 35")

if num1 == 0 and sign == '+' and num2 == 36:

print("0+36 = 36")

if num1 == 0 and sign == '+' and num2 == 37:

print("0+37 = 37")

if num1 == 0 and sign == '+' and num2 == 38:

print("0+38 = 38")

if num1 == 0 and sign == '+' and num2 == 39:

print("0+39 = 39")

if num1 == 0 and sign == '+' and num2 == 40:

print("0+40 = 40")

if num1 == 0 and sign == '+' and num2 == 41:

print("0+41 = 41")

if num1 == 0 and sign == '+' and num2 == 42:

print("0+42 = 42")

if num1 == 0 and sign == '+' and num2 == 43:

print("0+43 = 43")

if num1 == 0 and sign == '+' and num2 == 44:

print("0+44 = 44")

if num1 == 0 and sign == '+' and num2 == 45:

print("0+45 = 45")

if num1 == 0 and sign == '+' and num2 == 46:

print("0+46 = 46")

if num1 == 0 and sign == '+' and num2 == 47:

print("0+47 = 47")

if num1 == 0 and sign == '+' and num2 == 48:

print("0+48 = 48")

if num1 == 0 and sign == '+' and num2 == 49:

print("0+49 = 49")

if num1 == 0 and sign == '+' and num2 == 50:

print("0+50 = 50")

if num1 == 1 and sign == '+' and num2 == 0:

print("1+0 = 1")

if num1 == 1 and sign == '+' and num2 == 1:

print("1+1 = 2")

if num1 == 1 and sign == '+' and num2 == 2:

print("1+2 = 3")

if num1 == 1 and sign == '+' and num2 == 3:

print("1+3 = 4")

if num1 == 1 and sign == '+' and num2 == 4:

print("1+4 = 5")

if num1 == 1 and sign == '+' and num2 == 5:

print("1+5 = 6")

if num1 == 1 and sign == '+' and num2 == 6:

print("1+6 = 7")

if num1 == 1 and sign == '+' and num2 == 7:

print("1+7 = 8")

if num1 == 1 and sign == '+' and num2 == 8:

print("1+8 = 9")

if num1 == 1 and sign == '+' and num2 == 9:

print("1+9 = 10")

if num1 == 1 and sign == '+' and num2 == 10:

print("1+10 = 11")

if num1 == 1 and sign == '+' and num2 == 11:

print("1+11 = 12")

if num1 == 1 and sign == '+' and num2 == 12:

print("1+12 = 13")

if num1 == 1 and sign == '+' and num2 == 13:

print("1+13 = 14")

if num1 == 1 and sign == '+' and num2 == 14:

print("1+14 = 15")

if num1 == 1 and sign == '+' and num2 == 15:

print("1+15 = 16")

if num1 == 1 and sign == '+' and num2 == 16:

print("1+16 = 17")

if num1 == 1 and sign == '+' and num2 == 17:

print("1+17 = 18")

if num1 == 1 and sign == '+' and num2 == 18:

print("1+18 = 19")

if num1 == 1 and sign == '+' and num2 == 19:

print("1+19 = 20")

if num1 == 1 and sign == '+' and num2 == 20:

print("1+20 = 21")

if num1 == 1 and sign == '+' and num2 == 21:

print("1+21 = 22")

if num1 == 1 and sign == '+' and num2 == 22:

print("1+22 = 23")

if num1 == 1 and sign == '+' and num2 == 23:

print("1+23 = 24")

if num1 == 1 and sign == '+' and num2 == 24:

print("1+24 = 25")

if num1 == 1 and sign == '+' and num2 == 25:

print("1+25 = 26")

if num1 == 1 and sign == '+' and num2 == 26:

print("1+26 = 27")

if num1 == 1 and sign == '+' and num2 == 27:

print("1+27 = 28")

if num1 == 1 and sign == '+' and num2 == 28:

print("1+28 = 29")

if num1 == 1 and sign == '+' and num2 == 29:

print("1+29 = 30")

if num1 == 1 and sign == '+' and num2 == 30:

print("1+30 = 31")

if num1 == 1 and sign == '+' and num2 == 31:

print("1+31 = 32")

if num1 == 1 and sign == '+' and num2 == 32:

print("1+32 = 33")

if num1 == 1 and sign == '+' and num2 == 33:

print("1+33 = 34")

if num1 == 1 and sign == '+' and num2 == 34:

print("1+34 = 35")

if num1 == 1 and sign == '+' and num2 == 35:

print("1+35 = 36")

if num1 == 1 and sign == '+' and num2 == 36:

print("1+36 = 37")

if num1 == 1 and sign == '+' and num2 == 37:

print("1+37 = 38")

if num1 == 1 and sign == '+' and num2 == 38:

print("1+38 = 39")

if num1 == 1 and sign == '+' and num2 == 39:

print("1+39 = 40")

if num1 == 1 and sign == '+' and num2 == 40:

print("1+40 = 41")

if num1 == 1 and sign == '+' and num2 == 41:

print("1+41 = 42")

if num1 == 1 and sign == '+' and num2 == 42:

print("1+42 = 43")

if num1 == 1 and sign == '+' and num2 == 43:

print("1+43 = 44")

if num1 == 1 and sign == '+' and num2 == 44:

print("1+44 = 45")

if num1 == 1 and sign == '+' and num2 == 45:

print("1+45 = 46")

if num1 == 1 and sign == '+' and num2 == 46:

print("1+46 = 47")

if num1 == 1 and sign == '+' and num2 == 47:

print("1+47 = 48")

if num1 == 1 and sign == '+' and num2 == 48:

print("1+48 = 49")

if num1 == 1 and sign == '+' and num2 == 49:

print("1+49 = 50")

if num1 == 1 and sign == '+' and num2 == 50:

print("1+50 = 51")

if num1 == 2 and sign == '+' and num2 == 0:

print("2+0 = 2")

if num1 == 2 and sign == '+' and num2 == 1:

print("2+1 = 3")

if num1 == 2 and sign == '+' and num2 == 2:

print("2+2 = 4")

if num1 == 2 and sign == '+' and num2 == 3:

print("2+3 = 5")

if num1 == 2 and sign == '+' and num2 == 4:

print("2+4 = 6")

if num1 == 2 and sign == '+' and num2 == 5:

print("2+5 = 7")

if num1 == 2 and sign == '+' and num2 == 6:

print("2+6 = 8")

if num1 == 2 and sign == '+' and num2 == 7:

print("2+7 = 9")

if num1 == 2 and sign == '+' and num2 == 8:

print("2+8 = 10")

if num1 == 2 and sign == '+' and num2 == 9:

print("2+9 = 11")

if num1 == 2 and sign == '+' and num2 == 10:

print("2+10 = 12")

if num1 == 2 and sign == '+' and num2 == 11:

print("2+11 = 13")

if num1 == 2 and sign == '+' and num2 == 12:

print("2+12 = 14")

if num1 == 2 and sign == '+' and num2 == 13:

print("2+13 = 15")

if num1 == 2 and sign == '+' and num2 == 14:

print("2+14 = 16")

if num1 == 2 and sign == '+' and num2 == 15:

print("2+15 = 17")

if num1 == 2 and sign == '+' and num2 == 16:

print("2+16 = 18")

if num1 == 2 and sign == '+' and num2 == 17:

print("2+17 = 19")

if num1 == 2 and sign == '+' and num2 == 18:

print("2+18 = 20")

if num1 == 2 and sign == '+' and num2 == 19:

print("2+19 = 21")

if num1 == 2 and sign == '+' and num2 == 20:

print("2+20 = 22")

if num1 == 2 and sign == '+' and num2 == 21:

print("2+21 = 23")

if num1 == 2 and sign == '+' and num2 == 22:

print("2+22 = 24")

if num1 == 2 and sign == '+' and num2 == 23:

print("2+23 = 25")

if num1 == 2 and sign == '+' and num2 == 24:

print("2+24 = 26")

if num1 == 2 and sign == '+' and num2 == 25:

print("2+25 = 27")

if num1 == 2 and sign == '+' and num2 == 26:

print("2+26 = 28")

if num1 == 2 and sign == '+' and num2 == 27:

print("2+27 = 29")

if num1 == 2 and sign == '+' and num2 == 28:

print("2+28 = 30")

if num1 == 2 and sign == '+' and num2 == 29:

print("2+29 = 31")

if num1 == 2 and sign == '+' and num2 == 30:

print("2+30 = 32")

if num1 == 2 and sign == '+' and num2 == 31:

print("2+31 = 33")

if num1 == 2 and sign == '+' and num2 == 32:

print("2+32 = 34")

if num1 == 2 and sign == '+' and num2 == 33:

print("2+33 = 35")

if num1 == 2 and sign == '+' and num2 == 34:

print("2+34 = 36")

if num1 == 2 and sign == '+' and num2 == 35:

print("2+35 = 37")

if num1 == 2 and sign == '+' and num2 == 36:

print("2+36 = 38")

if num1 == 2 and sign == '+' and num2 == 37:

print("2+37 = 39")

if num1 == 2 and sign == '+' and num2 == 38:

print("2+38 = 40")

if num1 == 2 and sign == '+' and num2 == 39:

print("2+39 = 41")

if num1 == 2 and sign == '+' and num2 == 40:

print("2+40 = 42")

if num1 == 2 and sign == '+' and num2 == 41:

print("2+41 = 43")

if num1 == 2 and sign == '+' and num2 == 42:

print("2+42 = 44")

if num1 == 2 and sign == '+' and num2 == 43:

print("2+43 = 45")

if num1 == 2 and sign == '+' and num2 == 44:

print("2+44 = 46")

if num1 == 2 and sign == '+' and num2 == 45:

print("2+45 = 47")

if num1 == 2 and sign == '+' and num2 == 46:

print("2+46 = 48")

if num1 == 2 and sign == '+' and num2 == 47:

print("2+47 = 49")

if num1 == 2 and sign == '+' and num2 == 48:

print("2+48 = 50")

if num1 == 2 and sign == '+' and num2 == 49:

print("2+49 = 51")

if num1 == 2 and sign == '+' and num2 == 50:

print("2+50 = 52")

if num1 == 3 and sign == '+' and num2 == 0:

print("3+0 = 3")

if num1 == 3 and sign == '+' and num2 == 1:

print("3+1 = 4")

if num1 == 3 and sign == '+' and num2 == 2:

print("3+2 = 5")

if num1 == 3 and sign == '+' and num2 == 3:

print("3+3 = 6")

if num1 == 3 and sign == '+' and num2 == 4:

print("3+4 = 7")

if num1 == 3 and sign == '+' and num2 == 5:

print("3+5 = 8")

if num1 == 3 and sign == '+' and num2 == 6:

print("3+6 = 9")

if num1 == 3 and sign == '+' and num2 == 7:

print("3+7 = 10")

if num1 == 3 and sign == '+' and num2 == 8:

print("3+8 = 11")

if num1 == 3 and sign == '+' and num2 == 9:

print("3+9 = 12")

if num1 == 3 and sign == '+' and num2 == 10:

print("3+10 = 13")

if num1 == 3 and sign == '+' and num2 == 11:

print("3+11 = 14")

if num1 == 3 and sign == '+' and num2 == 12:

print("3+12 = 15")

if num1 == 3 and sign == '+' and num2 == 13:

print("3+13 = 16")

if num1 == 3 and sign == '+' and num2 == 14:

print("3+14 = 17")

if num1 == 3 and sign == '+' and num2 == 15:

print("3+15 = 18")

if num1 == 3 and sign == '+' and num2 == 16:

print("3+16 = 19")

if num1 == 3 and sign == '+' and num2 == 17:

print("3+17 = 20")

if num1 == 3 and sign == '+' and num2 == 18:

print("3+18 = 21")

if num1 == 3 and sign == '+' and num2 == 19:

print("3+19 = 22")

if num1 == 3 and sign == '+' and num2 == 20:

print("3+20 = 23")

if num1 == 3 and sign == '+' and num2 == 21:

print("3+21 = 24")

if num1 == 3 and sign == '+' and num2 == 22:

print("3+22 = 25")

if num1 == 3 and sign == '+' and num2 == 23:

print("3+23 = 26")

if num1 == 3 and sign == '+' and num2 == 24:

print("3+24 = 27")

if num1 == 3 and sign == '+' and num2 == 25:

print("3+25 = 28")

if num1 == 3 and sign == '+' and num2 == 26:

print("3+26 = 29")

if num1 == 3 and sign == '+' and num2 == 27:

print("3+27 = 30")

if num1 == 3 and sign == '+' and num2 == 28:

print("3+28 = 31")

if num1 == 3 and sign == '+' and num2 == 29:

print("3+29 = 32")

if num1 == 3 and sign == '+' and num2 == 30:

print("3+30 = 33")

if num1 == 3 and sign == '+' and num2 == 31:

print("3+31 = 34")

if num1 == 3 and sign == '+' and num2 == 32:

print("3+32 = 35")

if num1 == 3 and sign == '+' and num2 == 33:

print("3+33 = 36")

if num1 == 3 and sign == '+' and num2 == 34:

print("3+34 = 37")

if num1 == 3 and sign == '+' and num2 == 35:

print("3+35 = 38")

if num1 == 3 and sign == '+' and num2 == 36:

print("3+36 = 39")

if num1 == 3 and sign == '+' and num2 == 37:

print("3+37 = 40")

if num1 == 3 and sign == '+' and num2 == 38:

print("3+38 = 41")

if num1 == 3 and sign == '+' and num2 == 39:

print("3+39 = 42")

if num1 == 3 and sign == '+' and num2 == 40:

print("3+40 = 43")

if num1 == 3 and sign == '+' and num2 == 41:

print("3+41 = 44")

if num1 == 3 and sign == '+' and num2 == 42:

print("3+42 = 45")

if num1 == 3 and sign == '+' and num2 == 43:

print("3+43 = 46")

if num1 == 3 and sign == '+' and num2 == 44:

print("3+44 = 47")

if num1 == 3 and sign == '+' and num2 == 45:

print("3+45 = 48")

if num1 == 3 and sign == '+' and num2 == 46:

print("3+46 = 49")

if num1 == 3 and sign == '+' and num2 == 47:

print("3+47 = 50")

if num1 == 3 and sign == '+' and num2 == 48:

print("3+48 = 51")

if num1 == 3 and sign == '+' and num2 == 49:

print("3+49 = 52")

if num1 == 3 and sign == '+' and num2 == 50:

print("3+50 = 53")

if num1 == 4 and sign == '+' and num2 == 0:

print("4+0 = 4")

if num1 == 4 and sign == '+' and num2 == 1:

print("4+1 = 5")

if num1 == 4 and sign == '+' and num2 == 2:

print("4+2 = 6")

if num1 == 4 and sign == '+' and num2 == 3:

print("4+3 = 7")

if num1 == 4 and sign == '+' and num2 == 4:

print("4+4 = 8")

if num1 == 4 and sign == '+' and num2 == 5:

print("4+5 = 9")

if num1 == 4 and sign == '+' and num2 == 6:

print("4+6 = 10")

if num1 == 4 and sign == '+' and num2 == 7:

print("4+7 = 11")

if num1 == 4 and sign == '+' and num2 == 8:

print("4+8 = 12")

if num1 == 4 and sign == '+' and num2 == 9:

print("4+9 = 13")

if num1 == 4 and sign == '+' and num2 == 10:

print("4+10 = 14")

if num1 == 4 and sign == '+' and num2 == 11:

print("4+11 = 15")

if num1 == 4 and sign == '+' and num2 == 12:

print("4+12 = 16")

if num1 == 4 and sign == '+' and num2 == 13:

print("4+13 = 17")

if num1 == 4 and sign == '+' and num2 == 14:

print("4+14 = 18")

if num1 == 4 and sign == '+' and num2 == 15:

print("4+15 = 19")

if num1 == 4 and sign == '+' and num2 == 16:

print("4+16 = 20")

if num1 == 4 and sign == '+' and num2 == 17:

print("4+17 = 21")

if num1 == 4 and sign == '+' and num2 == 18:

print("4+18 = 22")

if num1 == 4 and sign == '+' and num2 == 19:

print("4+19 = 23")

if num1 == 4 and sign == '+' and num2 == 20:

print("4+20 = 24")

if num1 == 4 and sign == '+' and num2 == 21:

print("4+21 = 25")

if num1 == 4 and sign == '+' and num2 == 22:

print("4+22 = 26")

if num1 == 4 and sign == '+' and num2 == 23:

print("4+23 = 27")

if num1 == 4 and sign == '+' and num2 == 24:

print("4+24 = 28")

if num1 == 4 and sign == '+' and num2 == 25:

print("4+25 = 29")

if num1 == 4 and sign == '+' and num2 == 26:

print("4+26 = 30")

if num1 == 4 and sign == '+' and num2 == 27:

print("4+27 = 31")

if num1 == 4 and sign == '+' and num2 == 28:

print("4+28 = 32")

if num1 == 4 and sign == '+' and num2 == 29:

print("4+29 = 33")

if num1 == 4 and sign == '+' and num2 == 30:

print("4+30 = 34")

if num1 == 4 and sign == '+' and num2 == 31:

print("4+31 = 35")

if num1 == 4 and sign == '+' and num2 == 32:

print("4+32 = 36")

if num1 == 4 and sign == '+' and num2 == 33:

print("4+33 = 37")

if num1 == 4 and sign == '+' and num2 == 34:

print("4+34 = 38")

if num1 == 4 and sign == '+' and num2 == 35:

print("4+35 = 39")

if num1 == 4 and sign == '+' and num2 == 36:

print("4+36 = 40")

if num1 == 4 and sign == '+' and num2 == 37:

print("4+37 = 41")

if num1 == 4 and sign == '+' and num2 == 38:

print("4+38 = 42")

if num1 == 4 and sign == '+' and num2 == 39:

print("4+39 = 43")

if num1 == 4 and sign == '+' and num2 == 40:

print("4+40 = 44")

if num1 == 4 and sign == '+' and num2 == 41:

print("4+41 = 45")

if num1 == 4 and sign == '+' and num2 == 42:

print("4+42 = 46")

if num1 == 4 and sign == '+' and num2 == 43:

print("4+43 = 47")

if num1 == 4 and sign == '+' and num2 == 44:

print("4+44 = 48")

if num1 == 4 and sign == '+' and num2 == 45:

print("4+45 = 49")

if num1 == 4 and sign == '+' and num2 == 46:

print("4+46 = 50")

if num1 == 4 and sign == '+' and num2 == 47:

print("4+47 = 51")

if num1 == 4 and sign == '+' and num2 == 48:

print("4+48 = 52")

if num1 == 4 and sign == '+' and num2 == 49:

print("4+49 = 53")

if num1 == 4 and sign == '+' and num2 == 50:

print("4+50 = 54")

if num1 == 5 and sign == '+' and num2 == 0:

print("5+0 = 5")

if num1 == 5 and sign == '+' and num2 == 1:

print("5+1 = 6")

if num1 == 5 and sign == '+' and num2 == 2:

print("5+2 = 7")

if num1 == 5 and sign == '+' and num2 == 3:

print("5+3 = 8")

if num1 == 5 and sign == '+' and num2 == 4:

print("5+4 = 9")

if num1 == 5 and sign == '+' and num2 == 5:

print("5+5 = 10")

if num1 == 5 and sign == '+' and num2 == 6:

print("5+6 = 11")

if num1 == 5 and sign == '+' and num2 == 7:

print("5+7 = 12")

if num1 == 5 and sign == '+' and num2 == 8:

print("5+8 = 13")

if num1 == 5 and sign == '+' and num2 == 9:

print("5+9 = 14")

if num1 == 5 and sign == '+' and num2 == 10:

print("5+10 = 15")

if num1 == 5 and sign == '+' and num2 == 11:

print("5+11 = 16")

if num1 == 5 and sign == '+' and num2 == 12:

print("5+12 = 17")

if num1 == 5 and sign == '+' and num2 == 13:

print("5+13 = 18")

if num1 == 5 and sign == '+' and num2 == 14:

print("5+14 = 19")

if num1 == 5 and sign == '+' and num2 == 15:

print("5+15 = 20")

if num1 == 5 and sign == '+' and num2 == 16:

print("5+16 = 21")

if num1 == 5 and sign == '+' and num2 == 17:

print("5+17 = 22")

if num1 == 5 and sign == '+' and num2 == 18:

print("5+18 = 23")

if num1 == 5 and sign == '+' and num2 == 19:

print("5+19 = 24")

if num1 == 5 and sign == '+' and num2 == 20:

print("5+20 = 25")

if num1 == 5 and sign == '+' and num2 == 21:

print("5+21 = 26")

if num1 == 5 and sign == '+' and num2 == 22:

print("5+22 = 27")

if num1 == 5 and sign == '+' and num2 == 23:

print("5+23 = 28")

if num1 == 5 and sign == '+' and num2 == 24:

print("5+24 = 29")

if num1 == 5 and sign == '+' and num2 == 25:

print("5+25 = 30")

if num1 == 5 and sign == '+' and num2 == 26:

print("5+26 = 31")

if num1 == 5 and sign == '+' and num2 == 27:

print("5+27 = 32")

if num1 == 5 and sign == '+' and num2 == 28:

print("5+28 = 33")

if num1 == 5 and sign == '+' and num2 == 29:

print("5+29 = 34")

if num1 == 5 and sign == '+' and num2 == 30:

print("5+30 = 35")

if num1 == 5 and sign == '+' and num2 == 31:

print("5+31 = 36")

if num1 == 5 and sign == '+' and num2 == 32:

print("5+32 = 37")

if num1 == 5 and sign == '+' and num2 == 33:

print("5+33 = 38")

if num1 == 5 and sign == '+' and num2 == 34:

print("5+34 = 39")

if num1 == 5 and sign == '+' and num2 == 35:

print("5+35 = 40")

if num1 == 5 and sign == '+' and num2 == 36:

print("5+36 = 41")

if num1 == 5 and sign == '+' and num2 == 37:

print("5+37 = 42")

if num1 == 5 and sign == '+' and num2 == 38:

print("5+38 = 43")

if num1 == 5 and sign == '+' and num2 == 39:

print("5+39 = 44")

if num1 == 5 and sign == '+' and num2 == 40:

print("5+40 = 45")

if num1 == 5 and sign == '+' and num2 == 41:

print("5+41 = 46")

if num1 == 5 and sign == '+' and num2 == 42:

print("5+42 = 47")

if num1 == 5 and sign == '+' and num2 == 43:

print("5+43 = 48")

if num1 == 5 and sign == '+' and num2 == 44:

print("5+44 = 49")

if num1 == 5 and sign == '+' and num2 == 45:

print("5+45 = 50")

if num1 == 5 and sign == '+' and num2 == 46:

print("5+46 = 51")

if num1 == 5 and sign == '+' and num2 == 47:

print("5+47 = 52")

if num1 == 5 and sign == '+' and num2 == 48:

print("5+48 = 53")

if num1 == 5 and sign == '+' and num2 == 49:

print("5+49 = 54")

if num1 == 5 and sign == '+' and num2 == 50:

print("5+50 = 55")

if num1 == 6 and sign == '+' and num2 == 0:

print("6+0 = 6")

if num1 == 6 and sign == '+' and num2 == 1:

print("6+1 = 7")

if num1 == 6 and sign == '+' and num2 == 2:

print("6+2 = 8")

if num1 == 6 and sign == '+' and num2 == 3:

print("6+3 = 9")

if num1 == 6 and sign == '+' and num2 == 4:

print("6+4 = 10")

if num1 == 6 and sign == '+' and num2 == 5:

print("6+5 = 11")

if num1 == 6 and sign == '+' and num2 == 6:

print("6+6 = 12")

if num1 == 6 and sign == '+' and num2 == 7:

print("6+7 = 13")

if num1 == 6 and sign == '+' and num2 == 8:

print("6+8 = 14")

if num1 == 6 and sign == '+' and num2 == 9:

print("6+9 = 15")

if num1 == 6 and sign == '+' and num2 == 10:

print("6+10 = 16")

if num1 == 6 and sign == '+' and num2 == 11:

print("6+11 = 17")

if num1 == 6 and sign == '+' and num2 == 12:

print("6+12 = 18")

if num1 == 6 and sign == '+' and num2 == 13:

print("6+13 = 19")

if num1 == 6 and sign == '+' and num2 == 14:

print("6+14 = 20")

if num1 == 6 and sign == '+' and num2 == 15:

print("6+15 = 21")

if num1 == 6 and sign == '+' and num2 == 16:

print("6+16 = 22")

if num1 == 6 and sign == '+' and num2 == 17:

print("6+17 = 23")

if num1 == 6 and sign == '+' and num2 == 18:

print("6+18 = 24")

if num1 == 6 and sign == '+' and num2 == 19:

print("6+19 = 25")

if num1 == 6 and sign == '+' and num2 == 20:

print("6+20 = 26")

if num1 == 6 and sign == '+' and num2 == 21:

print("6+21 = 27")

if num1 == 6 and sign == '+' and num2 == 22:

print("6+22 = 28")

if num1 == 6 and sign == '+' and num2 == 23:

print("6+23 = 29")

if num1 == 6 and sign == '+' and num2 == 24:

print("6+24 = 30")

if num1 == 6 and sign == '+' and num2 == 25:

print("6+25 = 31")

if num1 == 6 and sign == '+' and num2 == 26:

print("6+26 = 32")

if num1 == 6 and sign == '+' and num2 == 27:

print("6+27 = 33")

if num1 == 6 and sign == '+' and num2 == 28:

print("6+28 = 34")

if num1 == 6 and sign == '+' and num2 == 29:

print("6+29 = 35")

if num1 == 6 and sign == '+' and num2 == 30:

print("6+30 = 36")

if num1 == 6 and sign == '+' and num2 == 31:

print("6+31 = 37")

if num1 == 6 and sign == '+' and num2 == 32:

print("6+32 = 38")

if num1 == 6 and sign == '+' and num2 == 33:

print("6+33 = 39")

if num1 == 6 and sign == '+' and num2 == 34:

print("6+34 = 40")

if num1 == 6 and sign == '+' and num2 == 35:

print("6+35 = 41")

if num1 == 6 and sign == '+' and num2 == 36:

print("6+36 = 42")

if num1 == 6 and sign == '+' and num2 == 37:

print("6+37 = 43")

if num1 == 6 and sign == '+' and num2 == 38:

print("6+38 = 44")

if num1 == 6 and sign == '+' and num2 == 39:

print("6+39 = 45")

if num1 == 6 and sign == '+' and num2 == 40:

print("6+40 = 46")

if num1 == 6 and sign == '+' and num2 == 41:

print("6+41 = 47")

if num1 == 6 and sign == '+' and num2 == 42:

print("6+42 = 48")

if num1 == 6 and sign == '+' and num2 == 43:

print("6+43 = 49")

if num1 == 6 and sign == '+' and num2 == 44:

print("6+44 = 50")

if num1 == 6 and sign == '+' and num2 == 45:

print("6+45 = 51")

if num1 == 6 and sign == '+' and num2 == 46:

print("6+46 = 52")

if num1 == 6 and sign == '+' and num2 == 47:

print("6+47 = 53")

if num1 == 6 and sign == '+' and num2 == 48:

print("6+48 = 54")

if num1 == 6 and sign == '+' and num2 == 49:

print("6+49 = 55")

if num1 == 6 and sign == '+' and num2 == 50:

print("6+50 = 56")

if num1 == 7 and sign == '+' and num2 == 0:

print("7+0 = 7")

if num1 == 7 and sign == '+' and num2 == 1:

print("7+1 = 8")

if num1 == 7 and sign == '+' and num2 == 2:

print("7+2 = 9")

if num1 == 7 and sign == '+' and num2 == 3:

print("7+3 = 10")

if num1 == 7 and sign == '+' and num2 == 4:

print("7+4 = 11")

if num1 == 7 and sign == '+' and num2 == 5:

print("7+5 = 12")

if num1 == 7 and sign == '+' and num2 == 6:

print("7+6 = 13")

if num1 == 7 and sign == '+' and num2 == 7:

print("7+7 = 14")

if num1 == 7 and sign == '+' and num2 == 8:

print("7+8 = 15")

if num1 == 7 and sign == '+' and num2 == 9:

print("7+9 = 16")

if num1 == 7 and sign == '+' and num2 == 10:

print("7+10 = 17")

if num1 == 7 and sign == '+' and num2 == 11:

print("7+11 = 18")

if num1 == 7 and sign == '+' and num2 == 12:

print("7+12 = 19")

if num1 == 7 and sign == '+' and num2 == 13:

print("7+13 = 20")

if num1 == 7 and sign == '+' and num2 == 14:

print("7+14 = 21")

if num1 == 7 and sign == '+' and num2 == 15:

print("7+15 = 22")

if num1 == 7 and sign == '+' and num2 == 16:

print("7+16 = 23")

if num1 == 7 and sign == '+' and num2 == 17:

print("7+17 = 24")

if num1 == 7 and sign == '+' and num2 == 18:

print("7+18 = 25")

if num1 == 7 and sign == '+' and num2 == 19:

print("7+19 = 26")

if num1 == 7 and sign == '+' and num2 == 20:

print("7+20 = 27")

if num1 == 7 and sign == '+' and num2 == 21:

print("7+21 = 28")

if num1 == 7 and sign == '+' and num2 == 22:

print("7+22 = 29")

if num1 == 7 and sign == '+' and num2 == 23:

print("7+23 = 30")

if num1 == 7 and sign == '+' and num2 == 24:

print("7+24 = 31")

if num1 == 7 and sign == '+' and num2 == 25:

print("7+25 = 32")

if num1 == 7 and sign == '+' and num2 == 26:

print("7+26 = 33")

if num1 == 7 and sign == '+' and num2 == 27:

print("7+27 = 34")

if num1 == 7 and sign == '+' and num2 == 28:

print("7+28 = 35")

if num1 == 7 and sign == '+' and num2 == 29:

print("7+29 = 36")

if num1 == 7 and sign == '+' and num2 == 30:

print("7+30 = 37")

if num1 == 7 and sign == '+' and num2 == 31:

print("7+31 = 38")

if num1 == 7 and sign == '+' and num2 == 32:

print("7+32 = 39")

if num1 == 7 and sign == '+' and num2 == 33:

print("7+33 = 40")

if num1 == 7 and sign == '+' and num2 == 34:

print("7+34 = 41")

if num1 == 7 and sign == '+' and num2 == 35:

print("7+35 = 42")

if num1 == 7 and sign == '+' and num2 == 36:

print("7+36 = 43")

if num1 == 7 and sign == '+' and num2 == 37:

print("7+37 = 44")

if num1 == 7 and sign == '+' and num2 == 38:

print("7+38 = 45")

if num1 == 7 and sign == '+' and num2 == 39:

print("7+39 = 46")

if num1 == 7 and sign == '+' and num2 == 40:

print("7+40 = 47")

if num1 == 7 and sign == '+' and num2 == 41:

print("7+41 = 48")

if num1 == 7 and sign == '+' and num2 == 42:

print("7+42 = 49")

if num1 == 7 and sign == '+' and num2 == 43:

print("7+43 = 50")

if num1 == 7 and sign == '+' and num2 == 44:

print("7+44 = 51")

if num1 == 7 and sign == '+' and num2 == 45:

print("7+45 = 52")

if num1 == 7 and sign == '+' and num2 == 46:

print("7+46 = 53")

if num1 == 7 and sign == '+' and num2 == 47:

print("7+47 = 54")

if num1 == 7 and sign == '+' and num2 == 48:

print("7+48 = 55")

if num1 == 7 and sign == '+' and num2 == 49:

print("7+49 = 56")

if num1 == 7 and sign == '+' and num2 == 50:

print("7+50 = 57")

if num1 == 8 and sign == '+' and num2 == 0:

print("8+0 = 8")

if num1 == 8 and sign == '+' and num2 == 1:

print("8+1 = 9")

if num1 == 8 and sign == '+' and num2 == 2:

print("8+2 = 10")

if num1 == 8 and sign == '+' and num2 == 3:

print("8+3 = 11")

if num1 == 8 and sign == '+' and num2 == 4:

print("8+4 = 12")

if num1 == 8 and sign == '+' and num2 == 5:

print("8+5 = 13")

if num1 == 8 and sign == '+' and num2 == 6:

print("8+6 = 14")

if num1 == 8 and sign == '+' and num2 == 7:

print("8+7 = 15")

if num1 == 8 and sign == '+' and num2 == 8:

print("8+8 = 16")

if num1 == 8 and sign == '+' and num2 == 9:

print("8+9 = 17")

if num1 == 8 and sign == '+' and num2 == 10:

print("8+10 = 18")

if num1 == 8 and sign == '+' and num2 == 11:

print("8+11 = 19")

if num1 == 8 and sign == '+' and num2 == 12:

print("8+12 = 20")

if num1 == 8 and sign == '+' and num2 == 13:

print("8+13 = 21")

if num1 == 8 and sign == '+' and num2 == 14:

print("8+14 = 22")

if num1 == 8 and sign == '+' and num2 == 15:

print("8+15 = 23")

if num1 == 8 and sign == '+' and num2 == 16:

print("8+16 = 24")

if num1 == 8 and sign == '+' and num2 == 17:

print("8+17 = 25")

if num1 == 8 and sign == '+' and num2 == 18:

print("8+18 = 26")

if num1 == 8 and sign == '+' and num2 == 19:

print("8+19 = 27")

if num1 == 8 and sign == '+' and num2 == 20:

print("8+20 = 28")

if num1 == 8 and sign == '+' and num2 == 21:

print("8+21 = 29")

if num1 == 8 and sign == '+' and num2 == 22:

print("8+22 = 30")

if num1 == 8 and sign == '+' and num2 == 23:

print("8+23 = 31")

if num1 == 8 and sign == '+' and num2 == 24:

print("8+24 = 32")

if num1 == 8 and sign == '+' and num2 == 25:

print("8+25 = 33")

if num1 == 8 and sign == '+' and num2 == 26:

print("8+26 = 34")

if num1 == 8 and sign == '+' and num2 == 27:

print("8+27 = 35")

if num1 == 8 and sign == '+' and num2 == 28:

print("8+28 = 36")

if num1 == 8 and sign == '+' and num2 == 29:

print("8+29 = 37")

if num1 == 8 and sign == '+' and num2 == 30:

print("8+30 = 38")

if num1 == 8 and sign == '+' and num2 == 31:

print("8+31 = 39")

if num1 == 8 and sign == '+' and num2 == 32:

print("8+32 = 40")

if num1 == 8 and sign == '+' and num2 == 33:

print("8+33 = 41")

if num1 == 8 and sign == '+' and num2 == 34:

print("8+34 = 42")

if num1 == 8 and sign == '+' and num2 == 35:

print("8+35 = 43")

if num1 == 8 and sign == '+' and num2 == 36:

print("8+36 = 44")

if num1 == 8 and sign == '+' and num2 == 37:

print("8+37 = 45")

if num1 == 8 and sign == '+' and num2 == 38:

print("8+38 = 46")

if num1 == 8 and sign == '+' and num2 == 39:

print("8+39 = 47")

if num1 == 8 and sign == '+' and num2 == 40:

print("8+40 = 48")

if num1 == 8 and sign == '+' and num2 == 41:

print("8+41 = 49")

if num1 == 8 and sign == '+' and num2 == 42:

print("8+42 = 50")

if num1 == 8 and sign == '+' and num2 == 43:

print("8+43 = 51")

if num1 == 8 and sign == '+' and num2 == 44:

print("8+44 = 52")

if num1 == 8 and sign == '+' and num2 == 45:

print("8+45 = 53")

if num1 == 8 and sign == '+' and num2 == 46:

print("8+46 = 54")

if num1 == 8 and sign == '+' and num2 == 47:

print("8+47 = 55")

if num1 == 8 and sign == '+' and num2 == 48:

print("8+48 = 56")

if num1 == 8 and sign == '+' and num2 == 49:

print("8+49 = 57")

if num1 == 8 and sign == '+' and num2 == 50:

print("8+50 = 58")

if num1 == 9 and sign == '+' and num2 == 0:

print("9+0 = 9")

if num1 == 9 and sign == '+' and num2 == 1:

print("9+1 = 10")

if num1 == 9 and sign == '+' and num2 == 2:

print("9+2 = 11")

if num1 == 9 and sign == '+' and num2 == 3:

print("9+3 = 12")

if num1 == 9 and sign == '+' and num2 == 4:

print("9+4 = 13")

if num1 == 9 and sign == '+' and num2 == 5:

print("9+5 = 14")

if num1 == 9 and sign == '+' and num2 == 6:

print("9+6 = 15")

if num1 == 9 and sign == '+' and num2 == 7:

print("9+7 = 16")

if num1 == 9 and sign == '+' and num2 == 8:

print("9+8 = 17")

if num1 == 9 and sign == '+' and num2 == 9:

print("9+9 = 18")

if num1 == 9 and sign == '+' and num2 == 10:

print("9+10 = 19")

if num1 == 9 and sign == '+' and num2 == 11:

print("9+11 = 20")

if num1 == 9 and sign == '+' and num2 == 12:

print("9+12 = 21")

if num1 == 9 and sign == '+' and num2 == 13:

print("9+13 = 22")

if num1 == 9 and sign == '+' and num2 == 14:

print("9+14 = 23")

if num1 == 9 and sign == '+' and num2 == 15:

print("9+15 = 24")

if num1 == 9 and sign == '+' and num2 == 16:

print("9+16 = 25")

if num1 == 9 and sign == '+' and num2 == 17:

print("9+17 = 26")

if num1 == 9 and sign == '+' and num2 == 18:

print("9+18 = 27")

if num1 == 9 and sign == '+' and num2 == 19:

print("9+19 = 28")

if num1 == 9 and sign == '+' and num2 == 20:

print("9+20 = 29")

if num1 == 9 and sign == '+' and num2 == 21:

print("9+21 = 30")

if num1 == 9 and sign == '+' and num2 == 22:

print("9+22 = 31")

if num1 == 9 and sign == '+' and num2 == 23:

print("9+23 = 32")

if num1 == 9 and sign == '+' and num2 == 24:

print("9+24 = 33")

if num1 == 9 and sign == '+' and num2 == 25:

print("9+25 = 34")

if num1 == 9 and sign == '+' and num2 == 26:

print("9+26 = 35")

if num1 == 9 and sign == '+' and num2 == 27:

print("9+27 = 36")

if num1 == 9 and sign == '+' and num2 == 28:

print("9+28 = 37")

if num1 == 9 and sign == '+' and num2 == 29:

print("9+29 = 38")

if num1 == 9 and sign == '+' and num2 == 30:

print("9+30 = 39")

if num1 == 9 and sign == '+' and num2 == 31:

print("9+31 = 40")

if num1 == 9 and sign == '+' and num2 == 32:

print("9+32 = 41")

if num1 == 9 and sign == '+' and num2 == 33:

print("9+33 = 42")

if num1 == 9 and sign == '+' and num2 == 34:

print("9+34 = 43")

if num1 == 9 and sign == '+' and num2 == 35:

print("9+35 = 44")

if num1 == 9 and sign == '+' and num2 == 36:

print("9+36 = 45")

if num1 == 9 and sign == '+' and num2 == 37:

print("9+37 = 46")

if num1 == 9 and sign == '+' and num2 == 38:

print("9+38 = 47")

if num1 == 9 and sign == '+' and num2 == 39:

print("9+39 = 48")

if num1 == 9 and sign == '+' and num2 == 40:

print("9+40 = 49")

if num1 == 9 and sign == '+' and num2 == 41:

print("9+41 = 50")

if num1 == 9 and sign == '+' and num2 == 42:

print("9+42 = 51")

if num1 == 9 and sign == '+' and num2 == 43:

print("9+43 = 52")

if num1 == 9 and sign == '+' and num2 == 44:

print("9+44 = 53")

if num1 == 9 and sign == '+' and num2 == 45:

print("9+45 = 54")

if num1 == 9 and sign == '+' and num2 == 46:

print("9+46 = 55")

if num1 == 9 and sign == '+' and num2 == 47:

print("9+47 = 56")

if num1 == 9 and sign == '+' and num2 == 48:

print("9+48 = 57")

if num1 == 9 and sign == '+' and num2 == 49:

print("9+49 = 58")

if num1 == 9 and sign == '+' and num2 == 50:

print("9+50 = 59")

if num1 == 10 and sign == '+' and num2 == 0:

print("10+0 = 10")

if num1 == 10 and sign == '+' and num2 == 1:

print("10+1 = 11")

if num1 == 10 and sign == '+' and num2 == 2:

print("10+2 = 12")

if num1 == 10 and sign == '+' and num2 == 3:

print("10+3 = 13")

if num1 == 10 and sign == '+' and num2 == 4:

print("10+4 = 14")

if num1 == 10 and sign == '+' and num2 == 5:

print("10+5 = 15")

if num1 == 10 and sign == '+' and num2 == 6:

print("10+6 = 16")

if num1 == 10 and sign == '+' and num2 == 7:

print("10+7 = 17")

if num1 == 10 and sign == '+' and num2 == 8:

print("10+8 = 18")

if num1 == 10 and sign == '+' and num2 == 9:

print("10+9 = 19")

if num1 == 10 and sign == '+' and num2 == 10:

print("10+10 = 20")

if num1 == 10 and sign == '+' and num2 == 11:

print("10+11 = 21")

if num1 == 10 and sign == '+' and num2 == 12:

print("10+12 = 22")

if num1 == 10 and sign == '+' and num2 == 13:

print("10+13 = 23")

if num1 == 10 and sign == '+' and num2 == 14:

print("10+14 = 24")

if num1 == 10 and sign == '+' and num2 == 15:

print("10+15 = 25")

if num1 == 10 and sign == '+' and num2 == 16:

print("10+16 = 26")

if num1 == 10 and sign == '+' and num2 == 17:

print("10+17 = 27")

if num1 == 10 and sign == '+' and num2 == 18:

print("10+18 = 28")

if num1 == 10 and sign == '+' and num2 == 19:

print("10+19 = 29")

if num1 == 10 and sign == '+' and num2 == 20:

print("10+20 = 30")

if num1 == 10 and sign == '+' and num2 == 21:

print("10+21 = 31")

if num1 == 10 and sign == '+' and num2 == 22:

print("10+22 = 32")

if num1 == 10 and sign == '+' and num2 == 23:

print("10+23 = 33")

if num1 == 10 and sign == '+' and num2 == 24:

print("10+24 = 34")

if num1 == 10 and sign == '+' and num2 == 25:

print("10+25 = 35")

if num1 == 10 and sign == '+' and num2 == 26:

print("10+26 = 36")

if num1 == 10 and sign == '+' and num2 == 27:

print("10+27 = 37")

if num1 == 10 and sign == '+' and num2 == 28:

print("10+28 = 38")

if num1 == 10 and sign == '+' and num2 == 29:

print("10+29 = 39")

if num1 == 10 and sign == '+' and num2 == 30:

print("10+30 = 40")

if num1 == 10 and sign == '+' and num2 == 31:

print("10+31 = 41")

if num1 == 10 and sign == '+' and num2 == 32:

print("10+32 = 42")

if num1 == 10 and sign == '+' and num2 == 33:

print("10+33 = 43")

if num1 == 10 and sign == '+' and num2 == 34:

print("10+34 = 44")

if num1 == 10 and sign == '+' and num2 == 35:

print("10+35 = 45")

if num1 == 10 and sign == '+' and num2 == 36:

print("10+36 = 46")

if num1 == 10 and sign == '+' and num2 == 37:

print("10+37 = 47")

if num1 == 10 and sign == '+' and num2 == 38:

print("10+38 = 48")

if num1 == 10 and sign == '+' and num2 == 39:

print("10+39 = 49")

if num1 == 10 and sign == '+' and num2 == 40:

print("10+40 = 50")

if num1 == 10 and sign == '+' and num2 == 41:

print("10+41 = 51")

if num1 == 10 and sign == '+' and num2 == 42:

print("10+42 = 52")

if num1 == 10 and sign == '+' and num2 == 43:

print("10+43 = 53")

if num1 == 10 and sign == '+' and num2 == 44:

print("10+44 = 54")

if num1 == 10 and sign == '+' and num2 == 45:

print("10+45 = 55")

if num1 == 10 and sign == '+' and num2 == 46:

print("10+46 = 56")

if num1 == 10 and sign == '+' and num2 == 47:

print("10+47 = 57")

if num1 == 10 and sign == '+' and num2 == 48:

print("10+48 = 58")

if num1 == 10 and sign == '+' and num2 == 49:

print("10+49 = 59")

if num1 == 10 and sign == '+' and num2 == 50:

print("10+50 = 60")

if num1 == 11 and sign == '+' and num2 == 0:

print("11+0 = 11")

if num1 == 11 and sign == '+' and num2 == 1:

print("11+1 = 12")

if num1 == 11 and sign == '+' and num2 == 2:

print("11+2 = 13")

if num1 == 11 and sign == '+' and num2 == 3:

print("11+3 = 14")

if num1 == 11 and sign == '+' and num2 == 4:

print("11+4 = 15")

if num1 == 11 and sign == '+' and num2 == 5:

print("11+5 = 16")

if num1 == 11 and sign == '+' and num2 == 6:

print("11+6 = 17")

if num1 == 11 and sign == '+' and num2 == 7:

print("11+7 = 18")

if num1 == 11 and sign == '+' and num2 == 8:

print("11+8 = 19")

if num1 == 11 and sign == '+' and num2 == 9:

print("11+9 = 20")

if num1 == 11 and sign == '+' and num2 == 10:

print("11+10 = 21")

if num1 == 11 and sign == '+' and num2 == 11:

print("11+11 = 22")

if num1 == 11 and sign == '+' and num2 == 12:

print("11+12 = 23")

if num1 == 11 and sign == '+' and num2 == 13:

print("11+13 = 24")

if num1 == 11 and sign == '+' and num2 == 14:

print("11+14 = 25")

if num1 == 11 and sign == '+' and num2 == 15:

print("11+15 = 26")

if num1 == 11 and sign == '+' and num2 == 16:

print("11+16 = 27")

if num1 == 11 and sign == '+' and num2 == 17:

print("11+17 = 28")

if num1 == 11 and sign == '+' and num2 == 18:

print("11+18 = 29")

if num1 == 11 and sign == '+' and num2 == 19:

print("11+19 = 30")

if num1 == 11 and sign == '+' and num2 == 20:

print("11+20 = 31")

if num1 == 11 and sign == '+' and num2 == 21:

print("11+21 = 32")

if num1 == 11 and sign == '+' and num2 == 22:

print("11+22 = 33")

if num1 == 11 and sign == '+' and num2 == 23:

print("11+23 = 34")

if num1 == 11 and sign == '+' and num2 == 24:

print("11+24 = 35")

if num1 == 11 and sign == '+' and num2 == 25:

print("11+25 = 36")

if num1 == 11 and sign == '+' and num2 == 26:

print("11+26 = 37")

if num1 == 11 and sign == '+' and num2 == 27:

print("11+27 = 38")

if num1 == 11 and sign == '+' and num2 == 28:

print("11+28 = 39")

if num1 == 11 and sign == '+' and num2 == 29:

print("11+29 = 40")

if num1 == 11 and sign == '+' and num2 == 30:

print("11+30 = 41")

if num1 == 11 and sign == '+' and num2 == 31:

print("11+31 = 42")

if num1 == 11 and sign == '+' and num2 == 32:

print("11+32 = 43")

if num1 == 11 and sign == '+' and num2 == 33:

print("11+33 = 44")

if num1 == 11 and sign == '+' and num2 == 34:

print("11+34 = 45")

if num1 == 11 and sign == '+' and num2 == 35:

print("11+35 = 46")

if num1 == 11 and sign == '+' and num2 == 36:

print("11+36 = 47")

if num1 == 11 and sign == '+' and num2 == 37:

print("11+37 = 48")

if num1 == 11 and sign == '+' and num2 == 38:

print("11+38 = 49")

if num1 == 11 and sign == '+' and num2 == 39:

print("11+39 = 50")

if num1 == 11 and sign == '+' and num2 == 40:

print("11+40 = 51")

if num1 == 11 and sign == '+' and num2 == 41:

print("11+41 = 52")

if num1 == 11 and sign == '+' and num2 == 42:

print("11+42 = 53")

if num1 == 11 and sign == '+' and num2 == 43:

print("11+43 = 54")

if num1 == 11 and sign == '+' and num2 == 44:

print("11+44 = 55")

if num1 == 11 and sign == '+' and num2 == 45:

print("11+45 = 56")

if num1 == 11 and sign == '+' and num2 == 46:

print("11+46 = 57")

if num1 == 11 and sign == '+' and num2 == 47:

print("11+47 = 58")

if num1 == 11 and sign == '+' and num2 == 48:

print("11+48 = 59")

if num1 == 11 and sign == '+' and num2 == 49:

print("11+49 = 60")

if num1 == 11 and sign == '+' and num2 == 50:

print("11+50 = 61")

if num1 == 12 and sign == '+' and num2 == 0:

print("12+0 = 12")

if num1 == 12 and sign == '+' and num2 == 1:

print("12+1 = 13")

if num1 == 12 and sign == '+' and num2 == 2:

print("12+2 = 14")

if num1 == 12 and sign == '+' and num2 == 3:

print("12+3 = 15")

if num1 == 12 and sign == '+' and num2 == 4:

print("12+4 = 16")

if num1 == 12 and sign == '+' and num2 == 5:

print("12+5 = 17")

if num1 == 12 and sign == '+' and num2 == 6:

print("12+6 = 18")

if num1 == 12 and sign == '+' and num2 == 7:

print("12+7 = 19")

if num1 == 12 and sign == '+' and num2 == 8:

print("12+8 = 20")

if num1 == 12 and sign == '+' and num2 == 9:

print("12+9 = 21")

if num1 == 12 and sign == '+' and num2 == 10:

print("12+10 = 22")

if num1 == 12 and sign == '+' and num2 == 11:

print("12+11 = 23")

if num1 == 12 and sign == '+' and num2 == 12:

print("12+12 = 24")

if num1 == 12 and sign == '+' and num2 == 13:

print("12+13 = 25")

if num1 == 12 and sign == '+' and num2 == 14:

print("12+14 = 26")

if num1 == 12 and sign == '+' and num2 == 15:

print("12+15 = 27")

if num1 == 12 and sign == '+' and num2 == 16:

print("12+16 = 28")

if num1 == 12 and sign == '+' and num2 == 17:

print("12+17 = 29")

if num1 == 12 and sign == '+' and num2 == 18:

print("12+18 = 30")

if num1 == 12 and sign == '+' and num2 == 19:

print("12+19 = 31")

if num1 == 12 and sign == '+' and num2 == 20:

print("12+20 = 32")

if num1 == 12 and sign == '+' and num2 == 21:

print("12+21 = 33")

if num1 == 12 and sign == '+' and num2 == 22:

print("12+22 = 34")

if num1 == 12 and sign == '+' and num2 == 23:

print("12+23 = 35")

if num1 == 12 and sign == '+' and num2 == 24:

print("12+24 = 36")

if num1 == 12 and sign == '+' and num2 == 25:

print("12+25 = 37")

if num1 == 12 and sign == '+' and num2 == 26:

print("12+26 = 38")

if num1 == 12 and sign == '+' and num2 == 27:

print("12+27 = 39")

if num1 == 12 and sign == '+' and num2 == 28:

print("12+28 = 40")

if num1 == 12 and sign == '+' and num2 == 29:

print("12+29 = 41")

if num1 == 12 and sign == '+' and num2 == 30:

print("12+30 = 42")

if num1 == 12 and sign == '+' and num2 == 31:

print("12+31 = 43")

if num1 == 12 and sign == '+' and num2 == 32:

print("12+32 = 44")

if num1 == 12 and sign == '+' and num2 == 33:

print("12+33 = 45")

if num1 == 12 and sign == '+' and num2 == 34:

print("12+34 = 46")

if num1 == 12 and sign == '+' and num2 == 35:

print("12+35 = 47")

if num1 == 12 and sign == '+' and num2 == 36:

print("12+36 = 48")

if num1 == 12 and sign == '+' and num2 == 37:

print("12+37 = 49")

if num1 == 12 and sign == '+' and num2 == 38:

print("12+38 = 50")

if num1 == 12 and sign == '+' and num2 == 39:

print("12+39 = 51")

if num1 == 12 and sign == '+' and num2 == 40:

print("12+40 = 52")

if num1 == 12 and sign == '+' and num2 == 41:

print("12+41 = 53")

if num1 == 12 and sign == '+' and num2 == 42:

print("12+42 = 54")

if num1 == 12 and sign == '+' and num2 == 43:

print("12+43 = 55")

if num1 == 12 and sign == '+' and num2 == 44:

print("12+44 = 56")

if num1 == 12 and sign == '+' and num2 == 45:

print("12+45 = 57")

if num1 == 12 and sign == '+' and num2 == 46:

print("12+46 = 58")

if num1 == 12 and sign == '+' and num2 == 47:

print("12+47 = 59")

if num1 == 12 and sign == '+' and num2 == 48:

print("12+48 = 60")

if num1 == 12 and sign == '+' and num2 == 49:

print("12+49 = 61")

if num1 == 12 and sign == '+' and num2 == 50:

print("12+50 = 62")

if num1 == 13 and sign == '+' and num2 == 0:

print("13+0 = 13")

if num1 == 13 and sign == '+' and num2 == 1:

print("13+1 = 14")

if num1 == 13 and sign == '+' and num2 == 2:

print("13+2 = 15")

if num1 == 13 and sign == '+' and num2 == 3:

print("13+3 = 16")

if num1 == 13 and sign == '+' and num2 == 4:

print("13+4 = 17")

if num1 == 13 and sign == '+' and num2 == 5:

print("13+5 = 18")

if num1 == 13 and sign == '+' and num2 == 6:

print("13+6 = 19")

if num1 == 13 and sign == '+' and num2 == 7:

print("13+7 = 20")

if num1 == 13 and sign == '+' and num2 == 8:

print("13+8 = 21")

if num1 == 13 and sign == '+' and num2 == 9:

print("13+9 = 22")

if num1 == 13 and sign == '+' and num2 == 10:

print("13+10 = 23")

if num1 == 13 and sign == '+' and num2 == 11:

print("13+11 = 24")

if num1 == 13 and sign == '+' and num2 == 12:

print("13+12 = 25")

if num1 == 13 and sign == '+' and num2 == 13:

print("13+13 = 26")

if num1 == 13 and sign == '+' and num2 == 14:

print("13+14 = 27")

if num1 == 13 and sign == '+' and num2 == 15:

print("13+15 = 28")

if num1 == 13 and sign == '+' and num2 == 16:

print("13+16 = 29")

if num1 == 13 and sign == '+' and num2 == 17:

print("13+17 = 30")

if num1 == 13 and sign == '+' and num2 == 18:

print("13+18 = 31")

if num1 == 13 and sign == '+' and num2 == 19:

print("13+19 = 32")

if num1 == 13 and sign == '+' and num2 == 20:

print("13+20 = 33")

if num1 == 13 and sign == '+' and num2 == 21:

print("13+21 = 34")

if num1 == 13 and sign == '+' and num2 == 22:

print("13+22 = 35")

if num1 == 13 and sign == '+' and num2 == 23:

print("13+23 = 36")

if num1 == 13 and sign == '+' and num2 == 24:

print("13+24 = 37")

if num1 == 13 and sign == '+' and num2 == 25:

print("13+25 = 38")

if num1 == 13 and sign == '+' and num2 == 26:

print("13+26 = 39")

if num1 == 13 and sign == '+' and num2 == 27:

print("13+27 = 40")

if num1 == 13 and sign == '+' and num2 == 28:

print("13+28 = 41")

if num1 == 13 and sign == '+' and num2 == 29:

print("13+29 = 42")

if num1 == 13 and sign == '+' and num2 == 30:

print("13+30 = 43")

if num1 == 13 and sign == '+' and num2 == 31:

print("13+31 = 44")

if num1 == 13 and sign == '+' and num2 == 32:

print("13+32 = 45")

if num1 == 13 and sign == '+' and num2 == 33:

print("13+33 = 46")

if num1 == 13 and sign == '+' and num2 == 34:

print("13+34 = 47")

if num1 == 13 and sign == '+' and num2 == 35:

print("13+35 = 48")

if num1 == 13 and sign == '+' and num2 == 36:

print("13+36 = 49")

if num1 == 13 and sign == '+' and num2 == 37:

print("13+37 = 50")

if num1 == 13 and sign == '+' and num2 == 38:

print("13+38 = 51")

if num1 == 13 and sign == '+' and num2 == 39:

print("13+39 = 52")

if num1 == 13 and sign == '+' and num2 == 40:

print("13+40 = 53")

if num1 == 13 and sign == '+' and num2 == 41:

print("13+41 = 54")

if num1 == 13 and sign == '+' and num2 == 42:

print("13+42 = 55")

if num1 == 13 and sign == '+' and num2 == 43:

print("13+43 = 56")

if num1 == 13 and sign == '+' and num2 == 44:

print("13+44 = 57")

if num1 == 13 and sign == '+' and num2 == 45:

print("13+45 = 58")

if num1 == 13 and sign == '+' and num2 == 46:

print("13+46 = 59")

if num1 == 13 and sign == '+' and num2 == 47:

print("13+47 = 60")

if num1 == 13 and sign == '+' and num2 == 48:

print("13+48 = 61")

if num1 == 13 and sign == '+' and num2 == 49:

print("13+49 = 62")

if num1 == 13 and sign == '+' and num2 == 50:

print("13+50 = 63")

if num1 == 14 and sign == '+' and num2 == 0:

print("14+0 = 14")

if num1 == 14 and sign == '+' and num2 == 1:

print("14+1 = 15")

if num1 == 14 and sign == '+' and num2 == 2:

print("14+2 = 16")

if num1 == 14 and sign == '+' and num2 == 3:

print("14+3 = 17")

if num1 == 14 and sign == '+' and num2 == 4:

print("14+4 = 18")

if num1 == 14 and sign == '+' and num2 == 5:

print("14+5 = 19")

if num1 == 14 and sign == '+' and num2 == 6:

print("14+6 = 20")

if num1 == 14 and sign == '+' and num2 == 7:

print("14+7 = 21")

if num1 == 14 and sign == '+' and num2 == 8:

print("14+8 = 22")

if num1 == 14 and sign == '+' and num2 == 9:

print("14+9 = 23")

if num1 == 14 and sign == '+' and num2 == 10:

print("14+10 = 24")

if num1 == 14 and sign == '+' and num2 == 11:

print("14+11 = 25")

if num1 == 14 and sign == '+' and num2 == 12:

print("14+12 = 26")

if num1 == 14 and sign == '+' and num2 == 13:

print("14+13 = 27")

if num1 == 14 and sign == '+' and num2 == 14:

print("14+14 = 28")

if num1 == 14 and sign == '+' and num2 == 15:

print("14+15 = 29")

if num1 == 14 and sign == '+' and num2 == 16:

print("14+16 = 30")

if num1 == 14 and sign == '+' and num2 == 17:

print("14+17 = 31")

if num1 == 14 and sign == '+' and num2 == 18:

print("14+18 = 32")

if num1 == 14 and sign == '+' and num2 == 19:

print("14+19 = 33")

if num1 == 14 and sign == '+' and num2 == 20:

print("14+20 = 34")

if num1 == 14 and sign == '+' and num2 == 21:

print("14+21 = 35")

if num1 == 14 and sign == '+' and num2 == 22:

print("14+22 = 36")

if num1 == 14 and sign == '+' and num2 == 23:

print("14+23 = 37")

if num1 == 14 and sign == '+' and num2 == 24:

print("14+24 = 38")

if num1 == 14 and sign == '+' and num2 == 25:

print("14+25 = 39")

if num1 == 14 and sign == '+' and num2 == 26:

print("14+26 = 40")

if num1 == 14 and sign == '+' and num2 == 27:

print("14+27 = 41")

if num1 == 14 and sign == '+' and num2 == 28:

print("14+28 = 42")

if num1 == 14 and sign == '+' and num2 == 29:

print("14+29 = 43")

if num1 == 14 and sign == '+' and num2 == 30:

print("14+30 = 44")

if num1 == 14 and sign == '+' and num2 == 31:

print("14+31 = 45")

if num1 == 14 and sign == '+' and num2 == 32:

print("14+32 = 46")

if num1 == 14 and sign == '+' and num2 == 33:

print("14+33 = 47")

if num1 == 14 and sign == '+' and num2 == 34:

print("14+34 = 48")

if num1 == 14 and sign == '+' and num2 == 35:

print("14+35 = 49")

if num1 == 14 and sign == '+' and num2 == 36:

print("14+36 = 50")

if num1 == 14 and sign == '+' and num2 == 37:

print("14+37 = 51")

if num1 == 14 and sign == '+' and num2 == 38:

print("14+38 = 52")

if num1 == 14 and sign == '+' and num2 == 39:

print("14+39 = 53")

if num1 == 14 and sign == '+' and num2 == 40:

print("14+40 = 54")

if num1 == 14 and sign == '+' and num2 == 41:

print("14+41 = 55")

if num1 == 14 and sign == '+' and num2 == 42:

print("14+42 = 56")

if num1 == 14 and sign == '+' and num2 == 43:

print("14+43 = 57")

if num1 == 14 and sign == '+' and num2 == 44:

print("14+44 = 58")

if num1 == 14 and sign == '+' and num2 == 45:

print("14+45 = 59")

if num1 == 14 and sign == '+' and num2 == 46:

print("14+46 = 60")

if num1 == 14 and sign == '+' and num2 == 47:

print("14+47 = 61")

if num1 == 14 and sign == '+' and num2 == 48:

print("14+48 = 62")

if num1 == 14 and sign == '+' and num2 == 49:

print("14+49 = 63")

if num1 == 14 and sign == '+' and num2 == 50:

print("14+50 = 64")

if num1 == 15 and sign == '+' and num2 == 0:

print("15+0 = 15")

if num1 == 15 and sign == '+' and num2 == 1:

print("15+1 = 16")

if num1 == 15 and sign == '+' and num2 == 2:

print("15+2 = 17")

if num1 == 15 and sign == '+' and num2 == 3:

print("15+3 = 18")

if num1 == 15 and sign == '+' and num2 == 4:

print("15+4 = 19")

if num1 == 15 and sign == '+' and num2 == 5:

print("15+5 = 20")

if num1 == 15 and sign == '+' and num2 == 6:

print("15+6 = 21")

if num1 == 15 and sign == '+' and num2 == 7:

print("15+7 = 22")

if num1 == 15 and sign == '+' and num2 == 8:

print("15+8 = 23")

if num1 == 15 and sign == '+' and num2 == 9:

print("15+9 = 24")

if num1 == 15 and sign == '+' and num2 == 10:

print("15+10 = 25")

if num1 == 15 and sign == '+' and num2 == 11:

print("15+11 = 26")

if num1 == 15 and sign == '+' and num2 == 12:

print("15+12 = 27")

if num1 == 15 and sign == '+' and num2 == 13:

print("15+13 = 28")

if num1 == 15 and sign == '+' and num2 == 14:

print("15+14 = 29")

if num1 == 15 and sign == '+' and num2 == 15:

print("15+15 = 30")

if num1 == 15 and sign == '+' and num2 == 16:

print("15+16 = 31")

if num1 == 15 and sign == '+' and num2 == 17:

print("15+17 = 32")

if num1 == 15 and sign == '+' and num2 == 18:

print("15+18 = 33")

if num1 == 15 and sign == '+' and num2 == 19:

print("15+19 = 34")

if num1 == 15 and sign == '+' and num2 == 20:

print("15+20 = 35")

if num1 == 15 and sign == '+' and num2 == 21:

print("15+21 = 36")

if num1 == 15 and sign == '+' and num2 == 22:

print("15+22 = 37")

if num1 == 15 and sign == '+' and num2 == 23:

print("15+23 = 38")

if num1 == 15 and sign == '+' and num2 == 24:

print("15+24 = 39")

if num1 == 15 and sign == '+' and num2 == 25:

print("15+25 = 40")

if num1 == 15 and sign == '+' and num2 == 26:

print("15+26 = 41")

if num1 == 15 and sign == '+' and num2 == 27:

print("15+27 = 42")

if num1 == 15 and sign == '+' and num2 == 28:

print("15+28 = 43")

if num1 == 15 and sign == '+' and num2 == 29:

print("15+29 = 44")

if num1 == 15 and sign == '+' and num2 == 30:

print("15+30 = 45")

if num1 == 15 and sign == '+' and num2 == 31:

print("15+31 = 46")

if num1 == 15 and sign == '+' and num2 == 32:

print("15+32 = 47")

if num1 == 15 and sign == '+' and num2 == 33:

print("15+33 = 48")

if num1 == 15 and sign == '+' and num2 == 34:

print("15+34 = 49")

if num1 == 15 and sign == '+' and num2 == 35:

print("15+35 = 50")

if num1 == 15 and sign == '+' and num2 == 36:

print("15+36 = 51")

if num1 == 15 and sign == '+' and num2 == 37:

print("15+37 = 52")

if num1 == 15 and sign == '+' and num2 == 38:

print("15+38 = 53")

if num1 == 15 and sign == '+' and num2 == 39:

print("15+39 = 54")

if num1 == 15 and sign == '+' and num2 == 40:

print("15+40 = 55")

if num1 == 15 and sign == '+' and num2 == 41:

print("15+41 = 56")

if num1 == 15 and sign == '+' and num2 == 42:

print("15+42 = 57")

if num1 == 15 and sign == '+' and num2 == 43:

print("15+43 = 58")

if num1 == 15 and sign == '+' and num2 == 44:

print("15+44 = 59")

if num1 == 15 and sign == '+' and num2 == 45:

print("15+45 = 60")

if num1 == 15 and sign == '+' and num2 == 46:

print("15+46 = 61")

if num1 == 15 and sign == '+' and num2 == 47:

print("15+47 = 62")

if num1 == 15 and sign == '+' and num2 == 48:

print("15+48 = 63")

if num1 == 15 and sign == '+' and num2 == 49:

print("15+49 = 64")

if num1 == 15 and sign == '+' and num2 == 50:

print("15+50 = 65")

if num1 == 16 and sign == '+' and num2 == 0:

print("16+0 = 16")

if num1 == 16 and sign == '+' and num2 == 1:

print("16+1 = 17")

if num1 == 16 and sign == '+' and num2 == 2:

print("16+2 = 18")

if num1 == 16 and sign == '+' and num2 == 3:

print("16+3 = 19")

if num1 == 16 and sign == '+' and num2 == 4:

print("16+4 = 20")

if num1 == 16 and sign == '+' and num2 == 5:

print("16+5 = 21")

if num1 == 16 and sign == '+' and num2 == 6:

print("16+6 = 22")

if num1 == 16 and sign == '+' and num2 == 7:

print("16+7 = 23")

if num1 == 16 and sign == '+' and num2 == 8:

print("16+8 = 24")

if num1 == 16 and sign == '+' and num2 == 9:

print("16+9 = 25")

if num1 == 16 and sign == '+' and num2 == 10:

print("16+10 = 26")

if num1 == 16 and sign == '+' and num2 == 11:

print("16+11 = 27")

if num1 == 16 and sign == '+' and num2 == 12:

print("16+12 = 28")

if num1 == 16 and sign == '+' and num2 == 13:

print("16+13 = 29")

if num1 == 16 and sign == '+' and num2 == 14:

print("16+14 = 30")

if num1 == 16 and sign == '+' and num2 == 15:

print("16+15 = 31")

if num1 == 16 and sign == '+' and num2 == 16:

print("16+16 = 32")

if num1 == 16 and sign == '+' and num2 == 17:

print("16+17 = 33")

if num1 == 16 and sign == '+' and num2 == 18:

print("16+18 = 34")

if num1 == 16 and sign == '+' and num2 == 19:

print("16+19 = 35")

if num1 == 16 and sign == '+' and num2 == 20:

print("16+20 = 36")

if num1 == 16 and sign == '+' and num2 == 21:

print("16+21 = 37")

if num1 == 16 and sign == '+' and num2 == 22:

print("16+22 = 38")

if num1 == 16 and sign == '+' and num2 == 23:

print("16+23 = 39")

if num1 == 16 and sign == '+' and num2 == 24:

print("16+24 = 40")

if num1 == 16 and sign == '+' and num2 == 25:

print("16+25 = 41")

if num1 == 16 and sign == '+' and num2 == 26:

print("16+26 = 42")

if num1 == 16 and sign == '+' and num2 == 27:

print("16+27 = 43")

if num1 == 16 and sign == '+' and num2 == 28:

print("16+28 = 44")

if num1 == 16 and sign == '+' and num2 == 29:

print("16+29 = 45")

if num1 == 16 and sign == '+' and num2 == 30:

print("16+30 = 46")

if num1 == 16 and sign == '+' and num2 == 31:

print("16+31 = 47")

if num1 == 16 and sign == '+' and num2 == 32:

print("16+32 = 48")

if num1 == 16 and sign == '+' and num2 == 33:

print("16+33 = 49")

if num1 == 16 and sign == '+' and num2 == 34:

print("16+34 = 50")

if num1 == 16 and sign == '+' and num2 == 35:

print("16+35 = 51")

if num1 == 16 and sign == '+' and num2 == 36:

print("16+36 = 52")

if num1 == 16 and sign == '+' and num2 == 37:

print("16+37 = 53")

if num1 == 16 and sign == '+' and num2 == 38:

print("16+38 = 54")

if num1 == 16 and sign == '+' and num2 == 39:

print("16+39 = 55")

if num1 == 16 and sign == '+' and num2 == 40:

print("16+40 = 56")

if num1 == 16 and sign == '+' and num2 == 41:

print("16+41 = 57")

if num1 == 16 and sign == '+' and num2 == 42:

print("16+42 = 58")

if num1 == 16 and sign == '+' and num2 == 43:

print("16+43 = 59")

if num1 == 16 and sign == '+' and num2 == 44:

print("16+44 = 60")

if num1 == 16 and sign == '+' and num2 == 45:

print("16+45 = 61")

if num1 == 16 and sign == '+' and num2 == 46:

print("16+46 = 62")

if num1 == 16 and sign == '+' and num2 == 47:

print("16+47 = 63")

if num1 == 16 and sign == '+' and num2 == 48:

print("16+48 = 64")

if num1 == 16 and sign == '+' and num2 == 49:

print("16+49 = 65")

if num1 == 16 and sign == '+' and num2 == 50:

print("16+50 = 66")

if num1 == 17 and sign == '+' and num2 == 0:

print("17+0 = 17")

if num1 == 17 and sign == '+' and num2 == 1:

print("17+1 = 18")

if num1 == 17 and sign == '+' and num2 == 2:

print("17+2 = 19")

if num1 == 17 and sign == '+' and num2 == 3:

print("17+3 = 20")

if num1 == 17 and sign == '+' and num2 == 4:

print("17+4 = 21")

if num1 == 17 and sign == '+' and num2 == 5:

print("17+5 = 22")

if num1 == 17 and sign == '+' and num2 == 6:

print("17+6 = 23")

if num1 == 17 and sign == '+' and num2 == 7:

print("17+7 = 24")

if num1 == 17 and sign == '+' and num2 == 8:

print("17+8 = 25")

if num1 == 17 and sign == '+' and num2 == 9:

print("17+9 = 26")

if num1 == 17 and sign == '+' and num2 == 10:

print("17+10 = 27")

if num1 == 17 and sign == '+' and num2 == 11:

print("17+11 = 28")

if num1 == 17 and sign == '+' and num2 == 12:

print("17+12 = 29")

if num1 == 17 and sign == '+' and num2 == 13:

print("17+13 = 30")

if num1 == 17 and sign == '+' and num2 == 14:

print("17+14 = 31")

if num1 == 17 and sign == '+' and num2 == 15:

print("17+15 = 32")

if num1 == 17 and sign == '+' and num2 == 16:

print("17+16 = 33")

if num1 == 17 and sign == '+' and num2 == 17:

print("17+17 = 34")

if num1 == 17 and sign == '+' and num2 == 18:

print("17+18 = 35")

if num1 == 17 and sign == '+' and num2 == 19:

print("17+19 = 36")

if num1 == 17 and sign == '+' and num2 == 20:

print("17+20 = 37")

if num1 == 17 and sign == '+' and num2 == 21:

print("17+21 = 38")

if num1 == 17 and sign == '+' and num2 == 22:

print("17+22 = 39")

if num1 == 17 and sign == '+' and num2 == 23:

print("17+23 = 40")

if num1 == 17 and sign == '+' and num2 == 24:

print("17+24 = 41")

if num1 == 17 and sign == '+' and num2 == 25:

print("17+25 = 42")

if num1 == 17 and sign == '+' and num2 == 26:

print("17+26 = 43")

if num1 == 17 and sign == '+' and num2 == 27:

print("17+27 = 44")

if num1 == 17 and sign == '+' and num2 == 28:

print("17+28 = 45")

if num1 == 17 and sign == '+' and num2 == 29:

print("17+29 = 46")

if num1 == 17 and sign == '+' and num2 == 30:

print("17+30 = 47")

if num1 == 17 and sign == '+' and num2 == 31:

print("17+31 = 48")

if num1 == 17 and sign == '+' and num2 == 32:

print("17+32 = 49")

if num1 == 17 and sign == '+' and num2 == 33:

print("17+33 = 50")

if num1 == 17 and sign == '+' and num2 == 34:

print("17+34 = 51")

if num1 == 17 and sign == '+' and num2 == 35:

print("17+35 = 52")

if num1 == 17 and sign == '+' and num2 == 36:

print("17+36 = 53")

if num1 == 17 and sign == '+' and num2 == 37:

print("17+37 = 54")

if num1 == 17 and sign == '+' and num2 == 38:

print("17+38 = 55")

if num1 == 17 and sign == '+' and num2 == 39:

print("17+39 = 56")

if num1 == 17 and sign == '+' and num2 == 40:

print("17+40 = 57")

if num1 == 17 and sign == '+' and num2 == 41:

print("17+41 = 58")

if num1 == 17 and sign == '+' and num2 == 42:

print("17+42 = 59")

if num1 == 17 and sign == '+' and num2 == 43:

print("17+43 = 60")

if num1 == 17 and sign == '+' and num2 == 44:

print("17+44 = 61")

if num1 == 17 and sign == '+' and num2 == 45:

print("17+45 = 62")

if num1 == 17 and sign == '+' and num2 == 46:

print("17+46 = 63")

if num1 == 17 and sign == '+' and num2 == 47:

print("17+47 = 64")

if num1 == 17 and sign == '+' and num2 == 48:

print("17+48 = 65")

if num1 == 17 and sign == '+' and num2 == 49:

print("17+49 = 66")

if num1 == 17 and sign == '+' and num2 == 50:

print("17+50 = 67")

if num1 == 18 and sign == '+' and num2 == 0:

print("18+0 = 18")

if num1 == 18 and sign == '+' and num2 == 1:

print("18+1 = 19")

if num1 == 18 and sign == '+' and num2 == 2:

print("18+2 = 20")

if num1 == 18 and sign == '+' and num2 == 3:

print("18+3 = 21")

if num1 == 18 and sign == '+' and num2 == 4:

print("18+4 = 22")

if num1 == 18 and sign == '+' and num2 == 5:

print("18+5 = 23")

if num1 == 18 and sign == '+' and num2 == 6:

print("18+6 = 24")

if num1 == 18 and sign == '+' and num2 == 7:

print("18+7 = 25")

if num1 == 18 and sign == '+' and num2 == 8:

print("18+8 = 26")

if num1 == 18 and sign == '+' and num2 == 9:

print("18+9 = 27")

if num1 == 18 and sign == '+' and num2 == 10:

print("18+10 = 28")

if num1 == 18 and sign == '+' and num2 == 11:

print("18+11 = 29")

if num1 == 18 and sign == '+' and num2 == 12:

print("18+12 = 30")

if num1 == 18 and sign == '+' and num2 == 13:

print("18+13 = 31")

if num1 == 18 and sign == '+' and num2 == 14:

print("18+14 = 32")

if num1 == 18 and sign == '+' and num2 == 15:

print("18+15 = 33")

if num1 == 18 and sign == '+' and num2 == 16:

print("18+16 = 34")

if num1 == 18 and sign == '+' and num2 == 17:

print("18+17 = 35")

if num1 == 18 and sign == '+' and num2 == 18:

print("18+18 = 36")

if num1 == 18 and sign == '+' and num2 == 19:

print("18+19 = 37")

if num1 == 18 and sign == '+' and num2 == 20:

print("18+20 = 38")

if num1 == 18 and sign == '+' and num2 == 21:

print("18+21 = 39")

if num1 == 18 and sign == '+' and num2 == 22:

print("18+22 = 40")

if num1 == 18 and sign == '+' and num2 == 23:

print("18+23 = 41")

if num1 == 18 and sign == '+' and num2 == 24:

print("18+24 = 42")

if num1 == 18 and sign == '+' and num2 == 25:

print("18+25 = 43")

if num1 == 18 and sign == '+' and num2 == 26:

print("18+26 = 44")

if num1 == 18 and sign == '+' and num2 == 27:

print("18+27 = 45")

if num1 == 18 and sign == '+' and num2 == 28:

print("18+28 = 46")

if num1 == 18 and sign == '+' and num2 == 29:

print("18+29 = 47")

if num1 == 18 and sign == '+' and num2 == 30:

print("18+30 = 48")

if num1 == 18 and sign == '+' and num2 == 31:

print("18+31 = 49")

if num1 == 18 and sign == '+' and num2 == 32:

print("18+32 = 50")

if num1 == 18 and sign == '+' and num2 == 33:

print("18+33 = 51")

if num1 == 18 and sign == '+' and num2 == 34:

print("18+34 = 52")

if num1 == 18 and sign == '+' and num2 == 35:

print("18+35 = 53")

if num1 == 18 and sign == '+' and num2 == 36:

print("18+36 = 54")

if num1 == 18 and sign == '+' and num2 == 37:

print("18+37 = 55")

if num1 == 18 and sign == '+' and num2 == 38:

print("18+38 = 56")

if num1 == 18 and sign == '+' and num2 == 39:

print("18+39 = 57")

if num1 == 18 and sign == '+' and num2 == 40:

print("18+40 = 58")

if num1 == 18 and sign == '+' and num2 == 41:

print("18+41 = 59")

if num1 == 18 and sign == '+' and num2 == 42:

print("18+42 = 60")

if num1 == 18 and sign == '+' and num2 == 43:

print("18+43 = 61")

if num1 == 18 and sign == '+' and num2 == 44:

print("18+44 = 62")

if num1 == 18 and sign == '+' and num2 == 45:

print("18+45 = 63")

if num1 == 18 and sign == '+' and num2 == 46:

print("18+46 = 64")

if num1 == 18 and sign == '+' and num2 == 47:

print("18+47 = 65")

if num1 == 18 and sign == '+' and num2 == 48:

print("18+48 = 66")

if num1 == 18 and sign == '+' and num2 == 49:

print("18+49 = 67")

if num1 == 18 and sign == '+' and num2 == 50:

print("18+50 = 68")

if num1 == 19 and sign == '+' and num2 == 0:

print("19+0 = 19")

if num1 == 19 and sign == '+' and num2 == 1:

print("19+1 = 20")

if num1 == 19 and sign == '+' and num2 == 2:

print("19+2 = 21")

if num1 == 19 and sign == '+' and num2 == 3:

print("19+3 = 22")

if num1 == 19 and sign == '+' and num2 == 4:

print("19+4 = 23")

if num1 == 19 and sign == '+' and num2 == 5:

print("19+5 = 24")

if num1 == 19 and sign == '+' and num2 == 6:

print("19+6 = 25")

if num1 == 19 and sign == '+' and num2 == 7:

print("19+7 = 26")

if num1 == 19 and sign == '+' and num2 == 8:

print("19+8 = 27")

if num1 == 19 and sign == '+' and num2 == 9:

print("19+9 = 28")

if num1 == 19 and sign == '+' and num2 == 10:

print("19+10 = 29")

if num1 == 19 and sign == '+' and num2 == 11:

print("19+11 = 30")

if num1 == 19 and sign == '+' and num2 == 12:

print("19+12 = 31")

if num1 == 19 and sign == '+' and num2 == 13:

print("19+13 = 32")

if num1 == 19 and sign == '+' and num2 == 14:

print("19+14 = 33")

if num1 == 19 and sign == '+' and num2 == 15:

print("19+15 = 34")

if num1 == 19 and sign == '+' and num2 == 16:

print("19+16 = 35")

if num1 == 19 and sign == '+' and num2 == 17:

print("19+17 = 36")

if num1 == 19 and sign == '+' and num2 == 18:

print("19+18 = 37")

if num1 == 19 and sign == '+' and num2 == 19:

print("19+19 = 38")

if num1 == 19 and sign == '+' and num2 == 20:

print("19+20 = 39")

if num1 == 19 and sign == '+' and num2 == 21:

print("19+21 = 40")

if num1 == 19 and sign == '+' and num2 == 22:

print("19+22 = 41")

if num1 == 19 and sign == '+' and num2 == 23:

print("19+23 = 42")

if num1 == 19 and sign == '+' and num2 == 24:

print("19+24 = 43")

if num1 == 19 and sign == '+' and num2 == 25:

print("19+25 = 44")

if num1 == 19 and sign == '+' and num2 == 26:

print("19+26 = 45")

if num1 == 19 and sign == '+' and num2 == 27:

print("19+27 = 46")

if num1 == 19 and sign == '+' and num2 == 28:

print("19+28 = 47")

if num1 == 19 and sign == '+' and num2 == 29:

print("19+29 = 48")

if num1 == 19 and sign == '+' and num2 == 30:

print("19+30 = 49")

if num1 == 19 and sign == '+' and num2 == 31:

print("19+31 = 50")

if num1 == 19 and sign == '+' and num2 == 32:

print("19+32 = 51")

if num1 == 19 and sign == '+' and num2 == 33:

print("19+33 = 52")

if num1 == 19 and sign == '+' and num2 == 34:

print("19+34 = 53")

if num1 == 19 and sign == '+' and num2 == 35:

print("19+35 = 54")

if num1 == 19 and sign == '+' and num2 == 36:

print("19+36 = 55")

if num1 == 19 and sign == '+' and num2 == 37:

print("19+37 = 56")

if num1 == 19 and sign == '+' and num2 == 38:

print("19+38 = 57")

if num1 == 19 and sign == '+' and num2 == 39:

print("19+39 = 58")

if num1 == 19 and sign == '+' and num2 == 40:

print("19+40 = 59")

if num1 == 19 and sign == '+' and num2 == 41:

print("19+41 = 60")

if num1 == 19 and sign == '+' and num2 == 42:

print("19+42 = 61")

if num1 == 19 and sign == '+' and num2 == 43:

print("19+43 = 62")

if num1 == 19 and sign == '+' and num2 == 44:

print("19+44 = 63")

if num1 == 19 and sign == '+' and num2 == 45:

print("19+45 = 64")

if num1 == 19 and sign == '+' and num2 == 46:

print("19+46 = 65")

if num1 == 19 and sign == '+' and num2 == 47:

print("19+47 = 66")

if num1 == 19 and sign == '+' and num2 == 48:

print("19+48 = 67")

if num1 == 19 and sign == '+' and num2 == 49:

print("19+49 = 68")

if num1 == 19 and sign == '+' and num2 == 50:

print("19+50 = 69")

if num1 == 20 and sign == '+' and num2 == 0:

print("20+0 = 20")

if num1 == 20 and sign == '+' and num2 == 1:

print("20+1 = 21")

if num1 == 20 and sign == '+' and num2 == 2:

print("20+2 = 22")

if num1 == 20 and sign == '+' and num2 == 3:

print("20+3 = 23")

if num1 == 20 and sign == '+' and num2 == 4:

print("20+4 = 24")

if num1 == 20 and sign == '+' and num2 == 5:

print("20+5 = 25")

if num1 == 20 and sign == '+' and num2 == 6:

print("20+6 = 26")

if num1 == 20 and sign == '+' and num2 == 7:

print("20+7 = 27")

if num1 == 20 and sign == '+' and num2 == 8:

print("20+8 = 28")

if num1 == 20 and sign == '+' and num2 == 9:

print("20+9 = 29")

if num1 == 20 and sign == '+' and num2 == 10:

print("20+10 = 30")

if num1 == 20 and sign == '+' and num2 == 11:

print("20+11 = 31")

if num1 == 20 and sign == '+' and num2 == 12:

print("20+12 = 32")

if num1 == 20 and sign == '+' and num2 == 13:

print("20+13 = 33")

if num1 == 20 and sign == '+' and num2 == 14:

print("20+14 = 34")

if num1 == 20 and sign == '+' and num2 == 15:

print("20+15 = 35")

if num1 == 20 and sign == '+' and num2 == 16:

print("20+16 = 36")

if num1 == 20 and sign == '+' and num2 == 17:

print("20+17 = 37")

if num1 == 20 and sign == '+' and num2 == 18:

print("20+18 = 38")

if num1 == 20 and sign == '+' and num2 == 19:

print("20+19 = 39")

if num1 == 20 and sign == '+' and num2 == 20:

print("20+20 = 40")

if num1 == 20 and sign == '+' and num2 == 21:

print("20+21 = 41")

if num1 == 20 and sign == '+' and num2 == 22:

print("20+22 = 42")

if num1 == 20 and sign == '+' and num2 == 23:

print("20+23 = 43")

if num1 == 20 and sign == '+' and num2 == 24:

print("20+24 = 44")

if num1 == 20 and sign == '+' and num2 == 25:

print("20+25 = 45")

if num1 == 20 and sign == '+' and num2 == 26:

print("20+26 = 46")

if num1 == 20 and sign == '+' and num2 == 27:

print("20+27 = 47")

if num1 == 20 and sign == '+' and num2 == 28:

print("20+28 = 48")

if num1 == 20 and sign == '+' and num2 == 29:

print("20+29 = 49")

if num1 == 20 and sign == '+' and num2 == 30:

print("20+30 = 50")

if num1 == 20 and sign == '+' and num2 == 31:

print("20+31 = 51")

if num1 == 20 and sign == '+' and num2 == 32:

print("20+32 = 52")

if num1 == 20 and sign == '+' and num2 == 33:

print("20+33 = 53")

if num1 == 20 and sign == '+' and num2 == 34:

print("20+34 = 54")

if num1 == 20 and sign == '+' and num2 == 35:

print("20+35 = 55")

if num1 == 20 and sign == '+' and num2 == 36:

print("20+36 = 56")

if num1 == 20 and sign == '+' and num2 == 37:

print("20+37 = 57")

if num1 == 20 and sign == '+' and num2 == 38:

print("20+38 = 58")

if num1 == 20 and sign == '+' and num2 == 39:

print("20+39 = 59")

if num1 == 20 and sign == '+' and num2 == 40:

print("20+40 = 60")

if num1 == 20 and sign == '+' and num2 == 41:

print("20+41 = 61")

if num1 == 20 and sign == '+' and num2 == 42:

print("20+42 = 62")

if num1 == 20 and sign == '+' and num2 == 43:

print("20+43 = 63")

if num1 == 20 and sign == '+' and num2 == 44:

print("20+44 = 64")

if num1 == 20 and sign == '+' and num2 == 45:

print("20+45 = 65")

if num1 == 20 and sign == '+' and num2 == 46:

print("20+46 = 66")

if num1 == 20 and sign == '+' and num2 == 47:

print("20+47 = 67")

if num1 == 20 and sign == '+' and num2 == 48:

print("20+48 = 68")

if num1 == 20 and sign == '+' and num2 == 49:

print("20+49 = 69")

if num1 == 20 and sign == '+' and num2 == 50:

print("20+50 = 70")

if num1 == 21 and sign == '+' and num2 == 0:

print("21+0 = 21")

if num1 == 21 and sign == '+' and num2 == 1:

print("21+1 = 22")

if num1 == 21 and sign == '+' and num2 == 2:

print("21+2 = 23")

if num1 == 21 and sign == '+' and num2 == 3:

print("21+3 = 24")

if num1 == 21 and sign == '+' and num2 == 4:

print("21+4 = 25")

if num1 == 21 and sign == '+' and num2 == 5:

print("21+5 = 26")

if num1 == 21 and sign == '+' and num2 == 6:

print("21+6 = 27")

if num1 == 21 and sign == '+' and num2 == 7:

print("21+7 = 28")

if num1 == 21 and sign == '+' and num2 == 8:

print("21+8 = 29")

if num1 == 21 and sign == '+' and num2 == 9:

print("21+9 = 30")

if num1 == 21 and sign == '+' and num2 == 10:

print("21+10 = 31")

if num1 == 21 and sign == '+' and num2 == 11:

print("21+11 = 32")

if num1 == 21 and sign == '+' and num2 == 12:

print("21+12 = 33")

if num1 == 21 and sign == '+' and num2 == 13:

print("21+13 = 34")

if num1 == 21 and sign == '+' and num2 == 14:

print("21+14 = 35")

if num1 == 21 and sign == '+' and num2 == 15:

print("21+15 = 36")

if num1 == 21 and sign == '+' and num2 == 16:

print("21+16 = 37")

if num1 == 21 and sign == '+' and num2 == 17:

print("21+17 = 38")

if num1 == 21 and sign == '+' and num2 == 18:

print("21+18 = 39")

if num1 == 21 and sign == '+' and num2 == 19:

print("21+19 = 40")

if num1 == 21 and sign == '+' and num2 == 20:

print("21+20 = 41")

if num1 == 21 and sign == '+' and num2 == 21:

print("21+21 = 42")

if num1 == 21 and sign == '+' and num2 == 22:

print("21+22 = 43")

if num1 == 21 and sign == '+' and num2 == 23:

print("21+23 = 44")

if num1 == 21 and sign == '+' and num2 == 24:

print("21+24 = 45")

if num1 == 21 and sign == '+' and num2 == 25:

print("21+25 = 46")

if num1 == 21 and sign == '+' and num2 == 26:

print("21+26 = 47")

if num1 == 21 and sign == '+' and num2 == 27:

print("21+27 = 48")

if num1 == 21 and sign == '+' and num2 == 28:

print("21+28 = 49")

if num1 == 21 and sign == '+' and num2 == 29:

print("21+29 = 50")

if num1 == 21 and sign == '+' and num2 == 30:

print("21+30 = 51")

if num1 == 21 and sign == '+' and num2 == 31:

print("21+31 = 52")

if num1 == 21 and sign == '+' and num2 == 32:

print("21+32 = 53")

if num1 == 21 and sign == '+' and num2 == 33:

print("21+33 = 54")

if num1 == 21 and sign == '+' and num2 == 34:

print("21+34 = 55")

if num1 == 21 and sign == '+' and num2 == 35:

print("21+35 = 56")

if num1 == 21 and sign == '+' and num2 == 36:

print("21+36 = 57")

if num1 == 21 and sign == '+' and num2 == 37:

print("21+37 = 58")

if num1 == 21 and sign == '+' and num2 == 38:

print("21+38 = 59")

if num1 == 21 and sign == '+' and num2 == 39:

print("21+39 = 60")

if num1 == 21 and sign == '+' and num2 == 40:

print("21+40 = 61")

if num1 == 21 and sign == '+' and num2 == 41:

print("21+41 = 62")

if num1 == 21 and sign == '+' and num2 == 42:

print("21+42 = 63")

if num1 == 21 and sign == '+' and num2 == 43:

print("21+43 = 64")

if num1 == 21 and sign == '+' and num2 == 44:

print("21+44 = 65")

if num1 == 21 and sign == '+' and num2 == 45:

print("21+45 = 66")

if num1 == 21 and sign == '+' and num2 == 46:

print("21+46 = 67")

if num1 == 21 and sign == '+' and num2 == 47:

print("21+47 = 68")

if num1 == 21 and sign == '+' and num2 == 48:

print("21+48 = 69")

if num1 == 21 and sign == '+' and num2 == 49:

print("21+49 = 70")

if num1 == 21 and sign == '+' and num2 == 50:

print("21+50 = 71")

if num1 == 22 and sign == '+' and num2 == 0:

print("22+0 = 22")

if num1 == 22 and sign == '+' and num2 == 1:

print("22+1 = 23")

if num1 == 22 and sign == '+' and num2 == 2:

print("22+2 = 24")

if num1 == 22 and sign == '+' and num2 == 3:

print("22+3 = 25")

if num1 == 22 and sign == '+' and num2 == 4:

print("22+4 = 26")

if num1 == 22 and sign == '+' and num2 == 5:

print("22+5 = 27")

if num1 == 22 and sign == '+' and num2 == 6:

print("22+6 = 28")

if num1 == 22 and sign == '+' and num2 == 7:

print("22+7 = 29")

if num1 == 22 and sign == '+' and num2 == 8:

print("22+8 = 30")

if num1 == 22 and sign == '+' and num2 == 9:

print("22+9 = 31")

if num1 == 22 and sign == '+' and num2 == 10:

print("22+10 = 32")

if num1 == 22 and sign == '+' and num2 == 11:

print("22+11 = 33")

if num1 == 22 and sign == '+' and num2 == 12:

print("22+12 = 34")

if num1 == 22 and sign == '+' and num2 == 13:

print("22+13 = 35")

if num1 == 22 and sign == '+' and num2 == 14:

print("22+14 = 36")

if num1 == 22 and sign == '+' and num2 == 15:

print("22+15 = 37")

if num1 == 22 and sign == '+' and num2 == 16:

print("22+16 = 38")

if num1 == 22 and sign == '+' and num2 == 17:

print("22+17 = 39")

if num1 == 22 and sign == '+' and num2 == 18:

print("22+18 = 40")

if num1 == 22 and sign == '+' and num2 == 19:

print("22+19 = 41")

if num1 == 22 and sign == '+' and num2 == 20:

print("22+20 = 42")

if num1 == 22 and sign == '+' and num2 == 21:

print("22+21 = 43")

if num1 == 22 and sign == '+' and num2 == 22:

print("22+22 = 44")

if num1 == 22 and sign == '+' and num2 == 23:

print("22+23 = 45")

if num1 == 22 and sign == '+' and num2 == 24:

print("22+24 = 46")

if num1 == 22 and sign == '+' and num2 == 25:

print("22+25 = 47")

if num1 == 22 and sign == '+' and num2 == 26:

print("22+26 = 48")

if num1 == 22 and sign == '+' and num2 == 27:

print("22+27 = 49")

if num1 == 22 and sign == '+' and num2 == 28:

print("22+28 = 50")

if num1 == 22 and sign == '+' and num2 == 29:

print("22+29 = 51")

if num1 == 22 and sign == '+' and num2 == 30:

print("22+30 = 52")

if num1 == 22 and sign == '+' and num2 == 31:

print("22+31 = 53")

if num1 == 22 and sign == '+' and num2 == 32:

print("22+32 = 54")

if num1 == 22 and sign == '+' and num2 == 33:

print("22+33 = 55")

if num1 == 22 and sign == '+' and num2 == 34:

print("22+34 = 56")

if num1 == 22 and sign == '+' and num2 == 35:

print("22+35 = 57")

if num1 == 22 and sign == '+' and num2 == 36:

print("22+36 = 58")

if num1 == 22 and sign == '+' and num2 == 37:

print("22+37 = 59")

if num1 == 22 and sign == '+' and num2 == 38:

print("22+38 = 60")

if num1 == 22 and sign == '+' and num2 == 39:

print("22+39 = 61")

if num1 == 22 and sign == '+' and num2 == 40:

print("22+40 = 62")

if num1 == 22 and sign == '+' and num2 == 41:

print("22+41 = 63")

if num1 == 22 and sign == '+' and num2 == 42:

print("22+42 = 64")

if num1 == 22 and sign == '+' and num2 == 43:

print("22+43 = 65")

if num1 == 22 and sign == '+' and num2 == 44:

print("22+44 = 66")

if num1 == 22 and sign == '+' and num2 == 45:

print("22+45 = 67")

if num1 == 22 and sign == '+' and num2 == 46:

print("22+46 = 68")

if num1 == 22 and sign == '+' and num2 == 47:

print("22+47 = 69")

if num1 == 22 and sign == '+' and num2 == 48:

print("22+48 = 70")

if num1 == 22 and sign == '+' and num2 == 49:

print("22+49 = 71")

if num1 == 22 and sign == '+' and num2 == 50:

print("22+50 = 72")

if num1 == 23 and sign == '+' and num2 == 0:

print("23+0 = 23")

if num1 == 23 and sign == '+' and num2 == 1:

print("23+1 = 24")

if num1 == 23 and sign == '+' and num2 == 2:

print("23+2 = 25")

if num1 == 23 and sign == '+' and num2 == 3:

print("23+3 = 26")

if num1 == 23 and sign == '+' and num2 == 4:

print("23+4 = 27")

if num1 == 23 and sign == '+' and num2 == 5:

print("23+5 = 28")

if num1 == 23 and sign == '+' and num2 == 6:

print("23+6 = 29")

if num1 == 23 and sign == '+' and num2 == 7:

print("23+7 = 30")

if num1 == 23 and sign == '+' and num2 == 8:

print("23+8 = 31")

if num1 == 23 and sign == '+' and num2 == 9:

print("23+9 = 32")

if num1 == 23 and sign == '+' and num2 == 10:

print("23+10 = 33")

if num1 == 23 and sign == '+' and num2 == 11:

print("23+11 = 34")

if num1 == 23 and sign == '+' and num2 == 12:

print("23+12 = 35")

if num1 == 23 and sign == '+' and num2 == 13:

print("23+13 = 36")

if num1 == 23 and sign == '+' and num2 == 14:

print("23+14 = 37")

if num1 == 23 and sign == '+' and num2 == 15:

print("23+15 = 38")

if num1 == 23 and sign == '+' and num2 == 16:

print("23+16 = 39")

if num1 == 23 and sign == '+' and num2 == 17:

print("23+17 = 40")

if num1 == 23 and sign == '+' and num2 == 18:

print("23+18 = 41")

if num1 == 23 and sign == '+' and num2 == 19:

print("23+19 = 42")

if num1 == 23 and sign == '+' and num2 == 20:

print("23+20 = 43")

if num1 == 23 and sign == '+' and num2 == 21:

print("23+21 = 44")

if num1 == 23 and sign == '+' and num2 == 22:

print("23+22 = 45")

if num1 == 23 and sign == '+' and num2 == 23:

print("23+23 = 46")

if num1 == 23 and sign == '+' and num2 == 24:

print("23+24 = 47")

if num1 == 23 and sign == '+' and num2 == 25:

print("23+25 = 48")

if num1 == 23 and sign == '+' and num2 == 26:

print("23+26 = 49")

if num1 == 23 and sign == '+' and num2 == 27:

print("23+27 = 50")

if num1 == 23 and sign == '+' and num2 == 28:

print("23+28 = 51")

if num1 == 23 and sign == '+' and num2 == 29:

print("23+29 = 52")

if num1 == 23 and sign == '+' and num2 == 30:

print("23+30 = 53")

if num1 == 23 and sign == '+' and num2 == 31:

print("23+31 = 54")

if num1 == 23 and sign == '+' and num2 == 32:

print("23+32 = 55")

if num1 == 23 and sign == '+' and num2 == 33:

print("23+33 = 56")

if num1 == 23 and sign == '+' and num2 == 34:

print("23+34 = 57")

if num1 == 23 and sign == '+' and num2 == 35:

print("23+35 = 58")

if num1 == 23 and sign == '+' and num2 == 36:

print("23+36 = 59")

if num1 == 23 and sign == '+' and num2 == 37:

print("23+37 = 60")

if num1 == 23 and sign == '+' and num2 == 38:

print("23+38 = 61")

if num1 == 23 and sign == '+' and num2 == 39:

print("23+39 = 62")

if num1 == 23 and sign == '+' and num2 == 40:

print("23+40 = 63")

if num1 == 23 and sign == '+' and num2 == 41:

print("23+41 = 64")

if num1 == 23 and sign == '+' and num2 == 42:

print("23+42 = 65")

if num1 == 23 and sign == '+' and num2 == 43:

print("23+43 = 66")

if num1 == 23 and sign == '+' and num2 == 44:

print("23+44 = 67")

if num1 == 23 and sign == '+' and num2 == 45:

print("23+45 = 68")

if num1 == 23 and sign == '+' and num2 == 46:

print("23+46 = 69")

if num1 == 23 and sign == '+' and num2 == 47:

print("23+47 = 70")

if num1 == 23 and sign == '+' and num2 == 48:

print("23+48 = 71")

if num1 == 23 and sign == '+' and num2 == 49:

print("23+49 = 72")

if num1 == 23 and sign == '+' and num2 == 50:

print("23+50 = 73")

if num1 == 24 and sign == '+' and num2 == 0:

print("24+0 = 24")

if num1 == 24 and sign == '+' and num2 == 1:

print("24+1 = 25")

if num1 == 24 and sign == '+' and num2 == 2:

print("24+2 = 26")

if num1 == 24 and sign == '+' and num2 == 3:

print("24+3 = 27")

if num1 == 24 and sign == '+' and num2 == 4:

print("24+4 = 28")

if num1 == 24 and sign == '+' and num2 == 5:

print("24+5 = 29")

if num1 == 24 and sign == '+' and num2 == 6:

print("24+6 = 30")

if num1 == 24 and sign == '+' and num2 == 7:

print("24+7 = 31")

if num1 == 24 and sign == '+' and num2 == 8:

print("24+8 = 32")

if num1 == 24 and sign == '+' and num2 == 9:

print("24+9 = 33")

if num1 == 24 and sign == '+' and num2 == 10:

print("24+10 = 34")

if num1 == 24 and sign == '+' and num2 == 11:

print("24+11 = 35")

if num1 == 24 and sign == '+' and num2 == 12:

print("24+12 = 36")

if num1 == 24 and sign == '+' and num2 == 13:

print("24+13 = 37")

if num1 == 24 and sign == '+' and num2 == 14:

print("24+14 = 38")

if num1 == 24 and sign == '+' and num2 == 15:

print("24+15 = 39")

if num1 == 24 and sign == '+' and num2 == 16:

print("24+16 = 40")

if num1 == 24 and sign == '+' and num2 == 17:

print("24+17 = 41")

if num1 == 24 and sign == '+' and num2 == 18:

print("24+18 = 42")

if num1 == 24 and sign == '+' and num2 == 19:

print("24+19 = 43")

if num1 == 24 and sign == '+' and num2 == 20:

print("24+20 = 44")

if num1 == 24 and sign == '+' and num2 == 21:

print("24+21 = 45")

if num1 == 24 and sign == '+' and num2 == 22:

print("24+22 = 46")

if num1 == 24 and sign == '+' and num2 == 23:

print("24+23 = 47")

if num1 == 24 and sign == '+' and num2 == 24:

print("24+24 = 48")

if num1 == 24 and sign == '+' and num2 == 25:

print("24+25 = 49")

if num1 == 24 and sign == '+' and num2 == 26:

print("24+26 = 50")

if num1 == 24 and sign == '+' and num2 == 27:

print("24+27 = 51")

if num1 == 24 and sign == '+' and num2 == 28:

print("24+28 = 52")

if num1 == 24 and sign == '+' and num2 == 29:

print("24+29 = 53")

if num1 == 24 and sign == '+' and num2 == 30:

print("24+30 = 54")

if num1 == 24 and sign == '+' and num2 == 31:

print("24+31 = 55")

if num1 == 24 and sign == '+' and num2 == 32:

print("24+32 = 56")

if num1 == 24 and sign == '+' and num2 == 33:

print("24+33 = 57")

if num1 == 24 and sign == '+' and num2 == 34:

print("24+34 = 58")

if num1 == 24 and sign == '+' and num2 == 35:

print("24+35 = 59")

if num1 == 24 and sign == '+' and num2 == 36:

print("24+36 = 60")

if num1 == 24 and sign == '+' and num2 == 37:

print("24+37 = 61")

if num1 == 24 and sign == '+' and num2 == 38:

print("24+38 = 62")

if num1 == 24 and sign == '+' and num2 == 39:

print("24+39 = 63")

if num1 == 24 and sign == '+' and num2 == 40:

print("24+40 = 64")

if num1 == 24 and sign == '+' and num2 == 41:

print("24+41 = 65")

if num1 == 24 and sign == '+' and num2 == 42:

print("24+42 = 66")

if num1 == 24 and sign == '+' and num2 == 43:

print("24+43 = 67")

if num1 == 24 and sign == '+' and num2 == 44:

print("24+44 = 68")

if num1 == 24 and sign == '+' and num2 == 45:

print("24+45 = 69")

if num1 == 24 and sign == '+' and num2 == 46:

print("24+46 = 70")

if num1 == 24 and sign == '+' and num2 == 47:

print("24+47 = 71")

if num1 == 24 and sign == '+' and num2 == 48:

print("24+48 = 72")

if num1 == 24 and sign == '+' and num2 == 49:

print("24+49 = 73")

if num1 == 24 and sign == '+' and num2 == 50:

print("24+50 = 74")

if num1 == 25 and sign == '+' and num2 == 0:

print("25+0 = 25")

if num1 == 25 and sign == '+' and num2 == 1:

print("25+1 = 26")

if num1 == 25 and sign == '+' and num2 == 2:

print("25+2 = 27")

if num1 == 25 and sign == '+' and num2 == 3:

print("25+3 = 28")

if num1 == 25 and sign == '+' and num2 == 4:

print("25+4 = 29")

if num1 == 25 and sign == '+' and num2 == 5:

print("25+5 = 30")

if num1 == 25 and sign == '+' and num2 == 6:

print("25+6 = 31")

if num1 == 25 and sign == '+' and num2 == 7:

print("25+7 = 32")

if num1 == 25 and sign == '+' and num2 == 8:

print("25+8 = 33")

if num1 == 25 and sign == '+' and num2 == 9:

print("25+9 = 34")

if num1 == 25 and sign == '+' and num2 == 10:

print("25+10 = 35")

if num1 == 25 and sign == '+' and num2 == 11:

print("25+11 = 36")

if num1 == 25 and sign == '+' and num2 == 12:

print("25+12 = 37")

if num1 == 25 and sign == '+' and num2 == 13:

print("25+13 = 38")

if num1 == 25 and sign == '+' and num2 == 14:

print("25+14 = 39")

if num1 == 25 and sign == '+' and num2 == 15:

print("25+15 = 40")

if num1 == 25 and sign == '+' and num2 == 16:

print("25+16 = 41")

if num1 == 25 and sign == '+' and num2 == 17:

print("25+17 = 42")

if num1 == 25 and sign == '+' and num2 == 18:

print("25+18 = 43")

if num1 == 25 and sign == '+' and num2 == 19:

print("25+19 = 44")

if num1 == 25 and sign == '+' and num2 == 20:

print("25+20 = 45")

if num1 == 25 and sign == '+' and num2 == 21:

print("25+21 = 46")

if num1 == 25 and sign == '+' and num2 == 22:

print("25+22 = 47")

if num1 == 25 and sign == '+' and num2 == 23:

print("25+23 = 48")

if num1 == 25 and sign == '+' and num2 == 24:

print("25+24 = 49")

if num1 == 25 and sign == '+' and num2 == 25:

print("25+25 = 50")

if num1 == 25 and sign == '+' and num2 == 26:

print("25+26 = 51")

if num1 == 25 and sign == '+' and num2 == 27:

print("25+27 = 52")

if num1 == 25 and sign == '+' and num2 == 28:

print("25+28 = 53")

if num1 == 25 and sign == '+' and num2 == 29:

print("25+29 = 54")

if num1 == 25 and sign == '+' and num2 == 30:

print("25+30 = 55")

if num1 == 25 and sign == '+' and num2 == 31:

print("25+31 = 56")

if num1 == 25 and sign == '+' and num2 == 32:

print("25+32 = 57")

if num1 == 25 and sign == '+' and num2 == 33:

print("25+33 = 58")

if num1 == 25 and sign == '+' and num2 == 34:

print("25+34 = 59")

if num1 == 25 and sign == '+' and num2 == 35:

print("25+35 = 60")

if num1 == 25 and sign == '+' and num2 == 36:

print("25+36 = 61")

if num1 == 25 and sign == '+' and num2 == 37:

print("25+37 = 62")

if num1 == 25 and sign == '+' and num2 == 38:

print("25+38 = 63")

if num1 == 25 and sign == '+' and num2 == 39:

print("25+39 = 64")

if num1 == 25 and sign == '+' and num2 == 40:

print("25+40 = 65")

if num1 == 25 and sign == '+' and num2 == 41:

print("25+41 = 66")

if num1 == 25 and sign == '+' and num2 == 42:

print("25+42 = 67")

if num1 == 25 and sign == '+' and num2 == 43:

print("25+43 = 68")

if num1 == 25 and sign == '+' and num2 == 44:

print("25+44 = 69")

if num1 == 25 and sign == '+' and num2 == 45:

print("25+45 = 70")

if num1 == 25 and sign == '+' and num2 == 46:

print("25+46 = 71")

if num1 == 25 and sign == '+' and num2 == 47:

print("25+47 = 72")

if num1 == 25 and sign == '+' and num2 == 48:

print("25+48 = 73")

if num1 == 25 and sign == '+' and num2 == 49:

print("25+49 = 74")

if num1 == 25 and sign == '+' and num2 == 50:

print("25+50 = 75")

if num1 == 26 and sign == '+' and num2 == 0:

print("26+0 = 26")

if num1 == 26 and sign == '+' and num2 == 1:

print("26+1 = 27")

if num1 == 26 and sign == '+' and num2 == 2:

print("26+2 = 28")

if num1 == 26 and sign == '+' and num2 == 3:

print("26+3 = 29")

if num1 == 26 and sign == '+' and num2 == 4:

print("26+4 = 30")

if num1 == 26 and sign == '+' and num2 == 5:

print("26+5 = 31")

if num1 == 26 and sign == '+' and num2 == 6:

print("26+6 = 32")

if num1 == 26 and sign == '+' and num2 == 7:

print("26+7 = 33")

if num1 == 26 and sign == '+' and num2 == 8:

print("26+8 = 34")

if num1 == 26 and sign == '+' and num2 == 9:

print("26+9 = 35")

if num1 == 26 and sign == '+' and num2 == 10:

print("26+10 = 36")

if num1 == 26 and sign == '+' and num2 == 11:

print("26+11 = 37")

if num1 == 26 and sign == '+' and num2 == 12:

print("26+12 = 38")

if num1 == 26 and sign == '+' and num2 == 13:

print("26+13 = 39")

if num1 == 26 and sign == '+' and num2 == 14:

print("26+14 = 40")

if num1 == 26 and sign == '+' and num2 == 15:

print("26+15 = 41")

if num1 == 26 and sign == '+' and num2 == 16:

print("26+16 = 42")

if num1 == 26 and sign == '+' and num2 == 17:

print("26+17 = 43")

if num1 == 26 and sign == '+' and num2 == 18:

print("26+18 = 44")

if num1 == 26 and sign == '+' and num2 == 19:

print("26+19 = 45")

if num1 == 26 and sign == '+' and num2 == 20:

print("26+20 = 46")

if num1 == 26 and sign == '+' and num2 == 21:

print("26+21 = 47")

if num1 == 26 and sign == '+' and num2 == 22:

print("26+22 = 48")

if num1 == 26 and sign == '+' and num2 == 23:

print("26+23 = 49")

if num1 == 26 and sign == '+' and num2 == 24:

print("26+24 = 50")

if num1 == 26 and sign == '+' and num2 == 25:

print("26+25 = 51")

if num1 == 26 and sign == '+' and num2 == 26:

print("26+26 = 52")

if num1 == 26 and sign == '+' and num2 == 27:

print("26+27 = 53")

if num1 == 26 and sign == '+' and num2 == 28:

print("26+28 = 54")

if num1 == 26 and sign == '+' and num2 == 29:

print("26+29 = 55")

if num1 == 26 and sign == '+' and num2 == 30:

print("26+30 = 56")

if num1 == 26 and sign == '+' and num2 == 31:

print("26+31 = 57")

if num1 == 26 and sign == '+' and num2 == 32:

print("26+32 = 58")

if num1 == 26 and sign == '+' and num2 == 33:

print("26+33 = 59")

if num1 == 26 and sign == '+' and num2 == 34:

print("26+34 = 60")

if num1 == 26 and sign == '+' and num2 == 35:

print("26+35 = 61")

if num1 == 26 and sign == '+' and num2 == 36:

print("26+36 = 62")

if num1 == 26 and sign == '+' and num2 == 37:

print("26+37 = 63")

if num1 == 26 and sign == '+' and num2 == 38:

print("26+38 = 64")

if num1 == 26 and sign == '+' and num2 == 39:

print("26+39 = 65")

if num1 == 26 and sign == '+' and num2 == 40:

print("26+40 = 66")

if num1 == 26 and sign == '+' and num2 == 41:

print("26+41 = 67")

if num1 == 26 and sign == '+' and num2 == 42:

print("26+42 = 68")

if num1 == 26 and sign == '+' and num2 == 43:

print("26+43 = 69")

if num1 == 26 and sign == '+' and num2 == 44:

print("26+44 = 70")

if num1 == 26 and sign == '+' and num2 == 45:

print("26+45 = 71")

if num1 == 26 and sign == '+' and num2 == 46:

print("26+46 = 72")

if num1 == 26 and sign == '+' and num2 == 47:

print("26+47 = 73")

if num1 == 26 and sign == '+' and num2 == 48:

print("26+48 = 74")

if num1 == 26 and sign == '+' and num2 == 49:

print("26+49 = 75")

if num1 == 26 and sign == '+' and num2 == 50:

print("26+50 = 76")

if num1 == 27 and sign == '+' and num2 == 0:

print("27+0 = 27")

if num1 == 27 and sign == '+' and num2 == 1:

print("27+1 = 28")

if num1 == 27 and sign == '+' and num2 == 2:

print("27+2 = 29")

if num1 == 27 and sign == '+' and num2 == 3:

print("27+3 = 30")

if num1 == 27 and sign == '+' and num2 == 4:

print("27+4 = 31")

if num1 == 27 and sign == '+' and num2 == 5:

print("27+5 = 32")

if num1 == 27 and sign == '+' and num2 == 6:

print("27+6 = 33")

if num1 == 27 and sign == '+' and num2 == 7:

print("27+7 = 34")

if num1 == 27 and sign == '+' and num2 == 8:

print("27+8 = 35")

if num1 == 27 and sign == '+' and num2 == 9:

print("27+9 = 36")

if num1 == 27 and sign == '+' and num2 == 10:

print("27+10 = 37")

if num1 == 27 and sign == '+' and num2 == 11:

print("27+11 = 38")

if num1 == 27 and sign == '+' and num2 == 12:

print("27+12 = 39")

if num1 == 27 and sign == '+' and num2 == 13:

print("27+13 = 40")

if num1 == 27 and sign == '+' and num2 == 14:

print("27+14 = 41")

if num1 == 27 and sign == '+' and num2 == 15:

print("27+15 = 42")

if num1 == 27 and sign == '+' and num2 == 16:

print("27+16 = 43")

if num1 == 27 and sign == '+' and num2 == 17:

print("27+17 = 44")

if num1 == 27 and sign == '+' and num2 == 18:

print("27+18 = 45")

if num1 == 27 and sign == '+' and num2 == 19:

print("27+19 = 46")

if num1 == 27 and sign == '+' and num2 == 20:

print("27+20 = 47")

if num1 == 27 and sign == '+' and num2 == 21:

print("27+21 = 48")

if num1 == 27 and sign == '+' and num2 == 22:

print("27+22 = 49")

if num1 == 27 and sign == '+' and num2 == 23:

print("27+23 = 50")

if num1 == 27 and sign == '+' and num2 == 24:

print("27+24 = 51")

if num1 == 27 and sign == '+' and num2 == 25:

print("27+25 = 52")

if num1 == 27 and sign == '+' and num2 == 26:

print("27+26 = 53")

if num1 == 27 and sign == '+' and num2 == 27:

print("27+27 = 54")

if num1 == 27 and sign == '+' and num2 == 28:

print("27+28 = 55")

if num1 == 27 and sign == '+' and num2 == 29:

print("27+29 = 56")

if num1 == 27 and sign == '+' and num2 == 30:

print("27+30 = 57")

if num1 == 27 and sign == '+' and num2 == 31:

print("27+31 = 58")

if num1 == 27 and sign == '+' and num2 == 32:

print("27+32 = 59")

if num1 == 27 and sign == '+' and num2 == 33:

print("27+33 = 60")

if num1 == 27 and sign == '+' and num2 == 34:

print("27+34 = 61")

if num1 == 27 and sign == '+' and num2 == 35:

print("27+35 = 62")

if num1 == 27 and sign == '+' and num2 == 36:

print("27+36 = 63")

if num1 == 27 and sign == '+' and num2 == 37:

print("27+37 = 64")

if num1 == 27 and sign == '+' and num2 == 38:

print("27+38 = 65")

if num1 == 27 and sign == '+' and num2 == 39:

print("27+39 = 66")

if num1 == 27 and sign == '+' and num2 == 40:

print("27+40 = 67")

if num1 == 27 and sign == '+' and num2 == 41:

print("27+41 = 68")

if num1 == 27 and sign == '+' and num2 == 42:

print("27+42 = 69")

if num1 == 27 and sign == '+' and num2 == 43:

print("27+43 = 70")

if num1 == 27 and sign == '+' and num2 == 44:

print("27+44 = 71")

if num1 == 27 and sign == '+' and num2 == 45:

print("27+45 = 72")

if num1 == 27 and sign == '+' and num2 == 46:

print("27+46 = 73")

if num1 == 27 and sign == '+' and num2 == 47:

print("27+47 = 74")

if num1 == 27 and sign == '+' and num2 == 48:

print("27+48 = 75")

if num1 == 27 and sign == '+' and num2 == 49:

print("27+49 = 76")

if num1 == 27 and sign == '+' and num2 == 50:

print("27+50 = 77")

if num1 == 28 and sign == '+' and num2 == 0:

print("28+0 = 28")

if num1 == 28 and sign == '+' and num2 == 1:

print("28+1 = 29")

if num1 == 28 and sign == '+' and num2 == 2:

print("28+2 = 30")

if num1 == 28 and sign == '+' and num2 == 3:

print("28+3 = 31")

if num1 == 28 and sign == '+' and num2 == 4:

print("28+4 = 32")

if num1 == 28 and sign == '+' and num2 == 5:

print("28+5 = 33")

if num1 == 28 and sign == '+' and num2 == 6:

print("28+6 = 34")

if num1 == 28 and sign == '+' and num2 == 7:

print("28+7 = 35")

if num1 == 28 and sign == '+' and num2 == 8:

print("28+8 = 36")

if num1 == 28 and sign == '+' and num2 == 9:

print("28+9 = 37")

if num1 == 28 and sign == '+' and num2 == 10:

print("28+10 = 38")

if num1 == 28 and sign == '+' and num2 == 11:

print("28+11 = 39")

if num1 == 28 and sign == '+' and num2 == 12:

print("28+12 = 40")

if num1 == 28 and sign == '+' and num2 == 13:

print("28+13 = 41")

if num1 == 28 and sign == '+' and num2 == 14:

print("28+14 = 42")

if num1 == 28 and sign == '+' and num2 == 15:

print("28+15 = 43")

if num1 == 28 and sign == '+' and num2 == 16:

print("28+16 = 44")

if num1 == 28 and sign == '+' and num2 == 17:

print("28+17 = 45")

if num1 == 28 and sign == '+' and num2 == 18:

print("28+18 = 46")

if num1 == 28 and sign == '+' and num2 == 19:

print("28+19 = 47")

if num1 == 28 and sign == '+' and num2 == 20:

print("28+20 = 48")

if num1 == 28 and sign == '+' and num2 == 21:

print("28+21 = 49")

if num1 == 28 and sign == '+' and num2 == 22:

print("28+22 = 50")

if num1 == 28 and sign == '+' and num2 == 23:

print("28+23 = 51")

if num1 == 28 and sign == '+' and num2 == 24:

print("28+24 = 52")

if num1 == 28 and sign == '+' and num2 == 25:

print("28+25 = 53")

if num1 == 28 and sign == '+' and num2 == 26:

print("28+26 = 54")

if num1 == 28 and sign == '+' and num2 == 27:

print("28+27 = 55")

if num1 == 28 and sign == '+' and num2 == 28:

print("28+28 = 56")

if num1 == 28 and sign == '+' and num2 == 29:

print("28+29 = 57")

if num1 == 28 and sign == '+' and num2 == 30:

print("28+30 = 58")

if num1 == 28 and sign == '+' and num2 == 31:

print("28+31 = 59")

if num1 == 28 and sign == '+' and num2 == 32:

print("28+32 = 60")

if num1 == 28 and sign == '+' and num2 == 33:

print("28+33 = 61")

if num1 == 28 and sign == '+' and num2 == 34:

print("28+34 = 62")

if num1 == 28 and sign == '+' and num2 == 35:

print("28+35 = 63")

if num1 == 28 and sign == '+' and num2 == 36:

print("28+36 = 64")

if num1 == 28 and sign == '+' and num2 == 37:

print("28+37 = 65")

if num1 == 28 and sign == '+' and num2 == 38:

print("28+38 = 66")

if num1 == 28 and sign == '+' and num2 == 39:

print("28+39 = 67")

if num1 == 28 and sign == '+' and num2 == 40:

print("28+40 = 68")

if num1 == 28 and sign == '+' and num2 == 41:

print("28+41 = 69")

if num1 == 28 and sign == '+' and num2 == 42:

print("28+42 = 70")

if num1 == 28 and sign == '+' and num2 == 43:

print("28+43 = 71")

if num1 == 28 and sign == '+' and num2 == 44:

print("28+44 = 72")

if num1 == 28 and sign == '+' and num2 == 45:

print("28+45 = 73")

if num1 == 28 and sign == '+' and num2 == 46:

print("28+46 = 74")

if num1 == 28 and sign == '+' and num2 == 47:

print("28+47 = 75")

if num1 == 28 and sign == '+' and num2 == 48:

print("28+48 = 76")

if num1 == 28 and sign == '+' and num2 == 49:

print("28+49 = 77")

if num1 == 28 and sign == '+' and num2 == 50:

print("28+50 = 78")

if num1 == 29 and sign == '+' and num2 == 0:

print("29+0 = 29")

if num1 == 29 and sign == '+' and num2 == 1:

print("29+1 = 30")

if num1 == 29 and sign == '+' and num2 == 2:

print("29+2 = 31")

if num1 == 29 and sign == '+' and num2 == 3:

print("29+3 = 32")

if num1 == 29 and sign == '+' and num2 == 4:

print("29+4 = 33")

if num1 == 29 and sign == '+' and num2 == 5:

print("29+5 = 34")

if num1 == 29 and sign == '+' and num2 == 6:

print("29+6 = 35")

if num1 == 29 and sign == '+' and num2 == 7:

print("29+7 = 36")

if num1 == 29 and sign == '+' and num2 == 8:

print("29+8 = 37")

if num1 == 29 and sign == '+' and num2 == 9:

print("29+9 = 38")

if num1 == 29 and sign == '+' and num2 == 10:

print("29+10 = 39")

if num1 == 29 and sign == '+' and num2 == 11:

print("29+11 = 40")

if num1 == 29 and sign == '+' and num2 == 12:

print("29+12 = 41")

if num1 == 29 and sign == '+' and num2 == 13:

print("29+13 = 42")

if num1 == 29 and sign == '+' and num2 == 14:

print("29+14 = 43")

if num1 == 29 and sign == '+' and num2 == 15:

print("29+15 = 44")

if num1 == 29 and sign == '+' and num2 == 16:

print("29+16 = 45")

if num1 == 29 and sign == '+' and num2 == 17:

print("29+17 = 46")

if num1 == 29 and sign == '+' and num2 == 18:

print("29+18 = 47")

if num1 == 29 and sign == '+' and num2 == 19:

print("29+19 = 48")

if num1 == 29 and sign == '+' and num2 == 20:

print("29+20 = 49")

if num1 == 29 and sign == '+' and num2 == 21:

print("29+21 = 50")

if num1 == 29 and sign == '+' and num2 == 22:

print("29+22 = 51")

if num1 == 29 and sign == '+' and num2 == 23:

print("29+23 = 52")

if num1 == 29 and sign == '+' and num2 == 24:

print("29+24 = 53")

if num1 == 29 and sign == '+' and num2 == 25:

print("29+25 = 54")

if num1 == 29 and sign == '+' and num2 == 26:

print("29+26 = 55")

if num1 == 29 and sign == '+' and num2 == 27:

print("29+27 = 56")

if num1 == 29 and sign == '+' and num2 == 28:

print("29+28 = 57")

if num1 == 29 and sign == '+' and num2 == 29:

print("29+29 = 58")

if num1 == 29 and sign == '+' and num2 == 30:

print("29+30 = 59")

if num1 == 29 and sign == '+' and num2 == 31:

print("29+31 = 60")

if num1 == 29 and sign == '+' and num2 == 32:

print("29+32 = 61")

if num1 == 29 and sign == '+' and num2 == 33:

print("29+33 = 62")

if num1 == 29 and sign == '+' and num2 == 34:

print("29+34 = 63")

if num1 == 29 and sign == '+' and num2 == 35:

print("29+35 = 64")

if num1 == 29 and sign == '+' and num2 == 36:

print("29+36 = 65")

if num1 == 29 and sign == '+' and num2 == 37:

print("29+37 = 66")

if num1 == 29 and sign == '+' and num2 == 38:

print("29+38 = 67")

if num1 == 29 and sign == '+' and num2 == 39:

print("29+39 = 68")

if num1 == 29 and sign == '+' and num2 == 40:

print("29+40 = 69")

if num1 == 29 and sign == '+' and num2 == 41:

print("29+41 = 70")

if num1 == 29 and sign == '+' and num2 == 42:

print("29+42 = 71")

if num1 == 29 and sign == '+' and num2 == 43:

print("29+43 = 72")

if num1 == 29 and sign == '+' and num2 == 44:

print("29+44 = 73")

if num1 == 29 and sign == '+' and num2 == 45:

print("29+45 = 74")

if num1 == 29 and sign == '+' and num2 == 46:

print("29+46 = 75")

if num1 == 29 and sign == '+' and num2 == 47:

print("29+47 = 76")

if num1 == 29 and sign == '+' and num2 == 48:

print("29+48 = 77")

if num1 == 29 and sign == '+' and num2 == 49:

print("29+49 = 78")

if num1 == 29 and sign == '+' and num2 == 50:

print("29+50 = 79")

if num1 == 30 and sign == '+' and num2 == 0:

print("30+0 = 30")

if num1 == 30 and sign == '+' and num2 == 1:

print("30+1 = 31")

if num1 == 30 and sign == '+' and num2 == 2:

print("30+2 = 32")

if num1 == 30 and sign == '+' and num2 == 3:

print("30+3 = 33")

if num1 == 30 and sign == '+' and num2 == 4:

print("30+4 = 34")

if num1 == 30 and sign == '+' and num2 == 5:

print("30+5 = 35")

if num1 == 30 and sign == '+' and num2 == 6:

print("30+6 = 36")

if num1 == 30 and sign == '+' and num2 == 7:

print("30+7 = 37")

if num1 == 30 and sign == '+' and num2 == 8:

print("30+8 = 38")

if num1 == 30 and sign == '+' and num2 == 9:

print("30+9 = 39")

if num1 == 30 and sign == '+' and num2 == 10:

print("30+10 = 40")

if num1 == 30 and sign == '+' and num2 == 11:

print("30+11 = 41")

if num1 == 30 and sign == '+' and num2 == 12:

print("30+12 = 42")

if num1 == 30 and sign == '+' and num2 == 13:

print("30+13 = 43")

if num1 == 30 and sign == '+' and num2 == 14:

print("30+14 = 44")

if num1 == 30 and sign == '+' and num2 == 15:

print("30+15 = 45")

if num1 == 30 and sign == '+' and num2 == 16:

print("30+16 = 46")

if num1 == 30 and sign == '+' and num2 == 17:

print("30+17 = 47")

if num1 == 30 and sign == '+' and num2 == 18:

print("30+18 = 48")

if num1 == 30 and sign == '+' and num2 == 19:

print("30+19 = 49")

if num1 == 30 and sign == '+' and num2 == 20:

print("30+20 = 50")

if num1 == 30 and sign == '+' and num2 == 21:

print("30+21 = 51")

if num1 == 30 and sign == '+' and num2 == 22:

print("30+22 = 52")

if num1 == 30 and sign == '+' and num2 == 23:

print("30+23 = 53")

if num1 == 30 and sign == '+' and num2 == 24:

print("30+24 = 54")

if num1 == 30 and sign == '+' and num2 == 25:

print("30+25 = 55")

if num1 == 30 and sign == '+' and num2 == 26:

print("30+26 = 56")

if num1 == 30 and sign == '+' and num2 == 27:

print("30+27 = 57")

if num1 == 30 and sign == '+' and num2 == 28:

print("30+28 = 58")

if num1 == 30 and sign == '+' and num2 == 29:

print("30+29 = 59")

if num1 == 30 and sign == '+' and num2 == 30:

print("30+30 = 60")

if num1 == 30 and sign == '+' and num2 == 31:

print("30+31 = 61")

if num1 == 30 and sign == '+' and num2 == 32:

print("30+32 = 62")

if num1 == 30 and sign == '+' and num2 == 33:

print("30+33 = 63")

if num1 == 30 and sign == '+' and num2 == 34:

print("30+34 = 64")

if num1 == 30 and sign == '+' and num2 == 35:

print("30+35 = 65")

if num1 == 30 and sign == '+' and num2 == 36:

print("30+36 = 66")

if num1 == 30 and sign == '+' and num2 == 37:

print("30+37 = 67")

if num1 == 30 and sign == '+' and num2 == 38:

print("30+38 = 68")

if num1 == 30 and sign == '+' and num2 == 39:

print("30+39 = 69")

if num1 == 30 and sign == '+' and num2 == 40:

print("30+40 = 70")

if num1 == 30 and sign == '+' and num2 == 41:

print("30+41 = 71")

if num1 == 30 and sign == '+' and num2 == 42:

print("30+42 = 72")

if num1 == 30 and sign == '+' and num2 == 43:

print("30+43 = 73")

if num1 == 30 and sign == '+' and num2 == 44:

print("30+44 = 74")

if num1 == 30 and sign == '+' and num2 == 45:

print("30+45 = 75")

if num1 == 30 and sign == '+' and num2 == 46:

print("30+46 = 76")

if num1 == 30 and sign == '+' and num2 == 47:

print("30+47 = 77")

if num1 == 30 and sign == '+' and num2 == 48:

print("30+48 = 78")

if num1 == 30 and sign == '+' and num2 == 49:

print("30+49 = 79")

if num1 == 30 and sign == '+' and num2 == 50:

print("30+50 = 80")

if num1 == 31 and sign == '+' and num2 == 0:

print("31+0 = 31")

if num1 == 31 and sign == '+' and num2 == 1:

print("31+1 = 32")

if num1 == 31 and sign == '+' and num2 == 2:

print("31+2 = 33")

if num1 == 31 and sign == '+' and num2 == 3:

print("31+3 = 34")

if num1 == 31 and sign == '+' and num2 == 4:

print("31+4 = 35")

if num1 == 31 and sign == '+' and num2 == 5:

print("31+5 = 36")

if num1 == 31 and sign == '+' and num2 == 6:

print("31+6 = 37")

if num1 == 31 and sign == '+' and num2 == 7:

print("31+7 = 38")

if num1 == 31 and sign == '+' and num2 == 8:

print("31+8 = 39")

if num1 == 31 and sign == '+' and num2 == 9:

print("31+9 = 40")

if num1 == 31 and sign == '+' and num2 == 10:

print("31+10 = 41")

if num1 == 31 and sign == '+' and num2 == 11:

print("31+11 = 42")

if num1 == 31 and sign == '+' and num2 == 12:

print("31+12 = 43")

if num1 == 31 and sign == '+' and num2 == 13:

print("31+13 = 44")

if num1 == 31 and sign == '+' and num2 == 14:

print("31+14 = 45")

if num1 == 31 and sign == '+' and num2 == 15:

print("31+15 = 46")

if num1 == 31 and sign == '+' and num2 == 16:

print("31+16 = 47")

if num1 == 31 and sign == '+' and num2 == 17:

print("31+17 = 48")

if num1 == 31 and sign == '+' and num2 == 18:

print("31+18 = 49")

if num1 == 31 and sign == '+' and num2 == 19:

print("31+19 = 50")

if num1 == 31 and sign == '+' and num2 == 20:

print("31+20 = 51")

if num1 == 31 and sign == '+' and num2 == 21:

print("31+21 = 52")

if num1 == 31 and sign == '+' and num2 == 22:

print("31+22 = 53")

if num1 == 31 and sign == '+' and num2 == 23:

print("31+23 = 54")

if num1 == 31 and sign == '+' and num2 == 24:

print("31+24 = 55")

if num1 == 31 and sign == '+' and num2 == 25:

print("31+25 = 56")

if num1 == 31 and sign == '+' and num2 == 26:

print("31+26 = 57")

if num1 == 31 and sign == '+' and num2 == 27:

print("31+27 = 58")

if num1 == 31 and sign == '+' and num2 == 28:

print("31+28 = 59")

if num1 == 31 and sign == '+' and num2 == 29:

print("31+29 = 60")

if num1 == 31 and sign == '+' and num2 == 30:

print("31+30 = 61")

if num1 == 31 and sign == '+' and num2 == 31:

print("31+31 = 62")

if num1 == 31 and sign == '+' and num2 == 32:

print("31+32 = 63")

if num1 == 31 and sign == '+' and num2 == 33:

print("31+33 = 64")

if num1 == 31 and sign == '+' and num2 == 34:

print("31+34 = 65")

if num1 == 31 and sign == '+' and num2 == 35:

print("31+35 = 66")

if num1 == 31 and sign == '+' and num2 == 36:

print("31+36 = 67")

if num1 == 31 and sign == '+' and num2 == 37:

print("31+37 = 68")

if num1 == 31 and sign == '+' and num2 == 38:

print("31+38 = 69")

if num1 == 31 and sign == '+' and num2 == 39:

print("31+39 = 70")

if num1 == 31 and sign == '+' and num2 == 40:

print("31+40 = 71")

if num1 == 31 and sign == '+' and num2 == 41:

print("31+41 = 72")

if num1 == 31 and sign == '+' and num2 == 42:

print("31+42 = 73")

if num1 == 31 and sign == '+' and num2 == 43:

print("31+43 = 74")

if num1 == 31 and sign == '+' and num2 == 44:

print("31+44 = 75")

if num1 == 31 and sign == '+' and num2 == 45:

print("31+45 = 76")

if num1 == 31 and sign == '+' and num2 == 46:

print("31+46 = 77")

if num1 == 31 and sign == '+' and num2 == 47:

print("31+47 = 78")

if num1 == 31 and sign == '+' and num2 == 48:

print("31+48 = 79")

if num1 == 31 and sign == '+' and num2 == 49:

print("31+49 = 80")

if num1 == 31 and sign == '+' and num2 == 50:

print("31+50 = 81")

if num1 == 32 and sign == '+' and num2 == 0:

print("32+0 = 32")

if num1 == 32 and sign == '+' and num2 == 1:

print("32+1 = 33")

if num1 == 32 and sign == '+' and num2 == 2:

print("32+2 = 34")

if num1 == 32 and sign == '+' and num2 == 3:

print("32+3 = 35")

if num1 == 32 and sign == '+' and num2 == 4:

print("32+4 = 36")

if num1 == 32 and sign == '+' and num2 == 5:

print("32+5 = 37")

if num1 == 32 and sign == '+' and num2 == 6:

print("32+6 = 38")

if num1 == 32 and sign == '+' and num2 == 7:

print("32+7 = 39")

if num1 == 32 and sign == '+' and num2 == 8:

print("32+8 = 40")

if num1 == 32 and sign == '+' and num2 == 9:

print("32+9 = 41")

if num1 == 32 and sign == '+' and num2 == 10:

print("32+10 = 42")

if num1 == 32 and sign == '+' and num2 == 11:

print("32+11 = 43")

if num1 == 32 and sign == '+' and num2 == 12:

print("32+12 = 44")

if num1 == 32 and sign == '+' and num2 == 13:

print("32+13 = 45")

if num1 == 32 and sign == '+' and num2 == 14:

print("32+14 = 46")

if num1 == 32 and sign == '+' and num2 == 15:

print("32+15 = 47")

if num1 == 32 and sign == '+' and num2 == 16:

print("32+16 = 48")

if num1 == 32 and sign == '+' and num2 == 17:

print("32+17 = 49")

if num1 == 32 and sign == '+' and num2 == 18:

print("32+18 = 50")

if num1 == 32 and sign == '+' and num2 == 19:

print("32+19 = 51")

if num1 == 32 and sign == '+' and num2 == 20:

print("32+20 = 52")

if num1 == 32 and sign == '+' and num2 == 21:

print("32+21 = 53")

if num1 == 32 and sign == '+' and num2 == 22:

print("32+22 = 54")

if num1 == 32 and sign == '+' and num2 == 23:

print("32+23 = 55")

if num1 == 32 and sign == '+' and num2 == 24:

print("32+24 = 56")

if num1 == 32 and sign == '+' and num2 == 25:

print("32+25 = 57")

if num1 == 32 and sign == '+' and num2 == 26:

print("32+26 = 58")

if num1 == 32 and sign == '+' and num2 == 27:

print("32+27 = 59")

if num1 == 32 and sign == '+' and num2 == 28:

print("32+28 = 60")

if num1 == 32 and sign == '+' and num2 == 29:

print("32+29 = 61")

if num1 == 32 and sign == '+' and num2 == 30:

print("32+30 = 62")

if num1 == 32 and sign == '+' and num2 == 31:

print("32+31 = 63")

if num1 == 32 and sign == '+' and num2 == 32:

print("32+32 = 64")

if num1 == 32 and sign == '+' and num2 == 33:

print("32+33 = 65")

if num1 == 32 and sign == '+' and num2 == 34:

print("32+34 = 66")

if num1 == 32 and sign == '+' and num2 == 35:

print("32+35 = 67")

if num1 == 32 and sign == '+' and num2 == 36:

print("32+36 = 68")

if num1 == 32 and sign == '+' and num2 == 37:

print("32+37 = 69")

if num1 == 32 and sign == '+' and num2 == 38:

print("32+38 = 70")

if num1 == 32 and sign == '+' and num2 == 39:

print("32+39 = 71")

if num1 == 32 and sign == '+' and num2 == 40:

print("32+40 = 72")

if num1 == 32 and sign == '+' and num2 == 41:

print("32+41 = 73")

if num1 == 32 and sign == '+' and num2 == 42:

print("32+42 = 74")

if num1 == 32 and sign == '+' and num2 == 43:

print("32+43 = 75")

if num1 == 32 and sign == '+' and num2 == 44:

print("32+44 = 76")

if num1 == 32 and sign == '+' and num2 == 45:

print("32+45 = 77")

if num1 == 32 and sign == '+' and num2 == 46:

print("32+46 = 78")

if num1 == 32 and sign == '+' and num2 == 47:

print("32+47 = 79")

if num1 == 32 and sign == '+' and num2 == 48:

print("32+48 = 80")

if num1 == 32 and sign == '+' and num2 == 49:

print("32+49 = 81")

if num1 == 32 and sign == '+' and num2 == 50:

print("32+50 = 82")

if num1 == 33 and sign == '+' and num2 == 0:

print("33+0 = 33")

if num1 == 33 and sign == '+' and num2 == 1:

print("33+1 = 34")

if num1 == 33 and sign == '+' and num2 == 2:

print("33+2 = 35")

if num1 == 33 and sign == '+' and num2 == 3:

print("33+3 = 36")

if num1 == 33 and sign == '+' and num2 == 4:

print("33+4 = 37")

if num1 == 33 and sign == '+' and num2 == 5:

print("33+5 = 38")

if num1 == 33 and sign == '+' and num2 == 6:

print("33+6 = 39")

if num1 == 33 and sign == '+' and num2 == 7:

print("33+7 = 40")

if num1 == 33 and sign == '+' and num2 == 8:

print("33+8 = 41")

if num1 == 33 and sign == '+' and num2 == 9:

print("33+9 = 42")

if num1 == 33 and sign == '+' and num2 == 10:

print("33+10 = 43")

if num1 == 33 and sign == '+' and num2 == 11:

print("33+11 = 44")

if num1 == 33 and sign == '+' and num2 == 12:

print("33+12 = 45")

if num1 == 33 and sign == '+' and num2 == 13:

print("33+13 = 46")

if num1 == 33 and sign == '+' and num2 == 14:

print("33+14 = 47")

if num1 == 33 and sign == '+' and num2 == 15:

print("33+15 = 48")

if num1 == 33 and sign == '+' and num2 == 16:

print("33+16 = 49")

if num1 == 33 and sign == '+' and num2 == 17:

print("33+17 = 50")

if num1 == 33 and sign == '+' and num2 == 18:

print("33+18 = 51")

if num1 == 33 and sign == '+' and num2 == 19:

print("33+19 = 52")

if num1 == 33 and sign == '+' and num2 == 20:

print("33+20 = 53")

if num1 == 33 and sign == '+' and num2 == 21:

print("33+21 = 54")

if num1 == 33 and sign == '+' and num2 == 22:

print("33+22 = 55")

if num1 == 33 and sign == '+' and num2 == 23:

print("33+23 = 56")

if num1 == 33 and sign == '+' and num2 == 24:

print("33+24 = 57")

if num1 == 33 and sign == '+' and num2 == 25:

print("33+25 = 58")

if num1 == 33 and sign == '+' and num2 == 26:

print("33+26 = 59")

if num1 == 33 and sign == '+' and num2 == 27:

print("33+27 = 60")

if num1 == 33 and sign == '+' and num2 == 28:

print("33+28 = 61")

if num1 == 33 and sign == '+' and num2 == 29:

print("33+29 = 62")

if num1 == 33 and sign == '+' and num2 == 30:

print("33+30 = 63")

if num1 == 33 and sign == '+' and num2 == 31:

print("33+31 = 64")

if num1 == 33 and sign == '+' and num2 == 32:

print("33+32 = 65")

if num1 == 33 and sign == '+' and num2 == 33:

print("33+33 = 66")

if num1 == 33 and sign == '+' and num2 == 34:

print("33+34 = 67")

if num1 == 33 and sign == '+' and num2 == 35:

print("33+35 = 68")

if num1 == 33 and sign == '+' and num2 == 36:

print("33+36 = 69")

if num1 == 33 and sign == '+' and num2 == 37:

print("33+37 = 70")

if num1 == 33 and sign == '+' and num2 == 38:

print("33+38 = 71")

if num1 == 33 and sign == '+' and num2 == 39:

print("33+39 = 72")

if num1 == 33 and sign == '+' and num2 == 40:

print("33+40 = 73")

if num1 == 33 and sign == '+' and num2 == 41:

print("33+41 = 74")

if num1 == 33 and sign == '+' and num2 == 42:

print("33+42 = 75")

if num1 == 33 and sign == '+' and num2 == 43:

print("33+43 = 76")

if num1 == 33 and sign == '+' and num2 == 44:

print("33+44 = 77")

if num1 == 33 and sign == '+' and num2 == 45:

print("33+45 = 78")

if num1 == 33 and sign == '+' and num2 == 46:

print("33+46 = 79")

if num1 == 33 and sign == '+' and num2 == 47:

print("33+47 = 80")

if num1 == 33 and sign == '+' and num2 == 48:

print("33+48 = 81")

if num1 == 33 and sign == '+' and num2 == 49:

print("33+49 = 82")

if num1 == 33 and sign == '+' and num2 == 50:

print("33+50 = 83")

if num1 == 34 and sign == '+' and num2 == 0:

print("34+0 = 34")

if num1 == 34 and sign == '+' and num2 == 1:

print("34+1 = 35")

if num1 == 34 and sign == '+' and num2 == 2:

print("34+2 = 36")

if num1 == 34 and sign == '+' and num2 == 3:

print("34+3 = 37")

if num1 == 34 and sign == '+' and num2 == 4:

print("34+4 = 38")

if num1 == 34 and sign == '+' and num2 == 5:

print("34+5 = 39")

if num1 == 34 and sign == '+' and num2 == 6:

print("34+6 = 40")

if num1 == 34 and sign == '+' and num2 == 7:

print("34+7 = 41")

if num1 == 34 and sign == '+' and num2 == 8:

print("34+8 = 42")

if num1 == 34 and sign == '+' and num2 == 9:

print("34+9 = 43")

if num1 == 34 and sign == '+' and num2 == 10:

print("34+10 = 44")

if num1 == 34 and sign == '+' and num2 == 11:

print("34+11 = 45")

if num1 == 34 and sign == '+' and num2 == 12:

print("34+12 = 46")

if num1 == 34 and sign == '+' and num2 == 13:

print("34+13 = 47")

if num1 == 34 and sign == '+' and num2 == 14:

print("34+14 = 48")

if num1 == 34 and sign == '+' and num2 == 15:

print("34+15 = 49")

if num1 == 34 and sign == '+' and num2 == 16:

print("34+16 = 50")

if num1 == 34 and sign == '+' and num2 == 17:

print("34+17 = 51")

if num1 == 34 and sign == '+' and num2 == 18:

print("34+18 = 52")

if num1 == 34 and sign == '+' and num2 == 19:

print("34+19 = 53")

if num1 == 34 and sign == '+' and num2 == 20:

print("34+20 = 54")

if num1 == 34 and sign == '+' and num2 == 21:

print("34+21 = 55")

if num1 == 34 and sign == '+' and num2 == 22:

print("34+22 = 56")

if num1 == 34 and sign == '+' and num2 == 23:

print("34+23 = 57")

if num1 == 34 and sign == '+' and num2 == 24:

print("34+24 = 58")

if num1 == 34 and sign == '+' and num2 == 25:

print("34+25 = 59")

if num1 == 34 and sign == '+' and num2 == 26:

print("34+26 = 60")

if num1 == 34 and sign == '+' and num2 == 27:

print("34+27 = 61")

if num1 == 34 and sign == '+' and num2 == 28:

print("34+28 = 62")

if num1 == 34 and sign == '+' and num2 == 29:

print("34+29 = 63")

if num1 == 34 and sign == '+' and num2 == 30:

print("34+30 = 64")

if num1 == 34 and sign == '+' and num2 == 31:

print("34+31 = 65")

if num1 == 34 and sign == '+' and num2 == 32:

print("34+32 = 66")

if num1 == 34 and sign == '+' and num2 == 33:

print("34+33 = 67")

if num1 == 34 and sign == '+' and num2 == 34:

print("34+34 = 68")

if num1 == 34 and sign == '+' and num2 == 35:

print("34+35 = 69")

if num1 == 34 and sign == '+' and num2 == 36:

print("34+36 = 70")

if num1 == 34 and sign == '+' and num2 == 37:

print("34+37 = 71")

if num1 == 34 and sign == '+' and num2 == 38:

print("34+38 = 72")

if num1 == 34 and sign == '+' and num2 == 39:

print("34+39 = 73")

if num1 == 34 and sign == '+' and num2 == 40:

print("34+40 = 74")

if num1 == 34 and sign == '+' and num2 == 41:

print("34+41 = 75")

if num1 == 34 and sign == '+' and num2 == 42:

print("34+42 = 76")

if num1 == 34 and sign == '+' and num2 == 43:

print("34+43 = 77")

if num1 == 34 and sign == '+' and num2 == 44:

print("34+44 = 78")

if num1 == 34 and sign == '+' and num2 == 45:

print("34+45 = 79")

if num1 == 34 and sign == '+' and num2 == 46:

print("34+46 = 80")

if num1 == 34 and sign == '+' and num2 == 47:

print("34+47 = 81")

if num1 == 34 and sign == '+' and num2 == 48:

print("34+48 = 82")

if num1 == 34 and sign == '+' and num2 == 49:

print("34+49 = 83")

if num1 == 34 and sign == '+' and num2 == 50:

print("34+50 = 84")

if num1 == 35 and sign == '+' and num2 == 0:

print("35+0 = 35")

if num1 == 35 and sign == '+' and num2 == 1:

print("35+1 = 36")

if num1 == 35 and sign == '+' and num2 == 2:

print("35+2 = 37")

if num1 == 35 and sign == '+' and num2 == 3:

print("35+3 = 38")

if num1 == 35 and sign == '+' and num2 == 4:

print("35+4 = 39")

if num1 == 35 and sign == '+' and num2 == 5:

print("35+5 = 40")

if num1 == 35 and sign == '+' and num2 == 6:

print("35+6 = 41")

if num1 == 35 and sign == '+' and num2 == 7:

print("35+7 = 42")

if num1 == 35 and sign == '+' and num2 == 8:

print("35+8 = 43")

if num1 == 35 and sign == '+' and num2 == 9:

print("35+9 = 44")

if num1 == 35 and sign == '+' and num2 == 10:

print("35+10 = 45")

if num1 == 35 and sign == '+' and num2 == 11:

print("35+11 = 46")

if num1 == 35 and sign == '+' and num2 == 12:

print("35+12 = 47")

if num1 == 35 and sign == '+' and num2 == 13:

print("35+13 = 48")

if num1 == 35 and sign == '+' and num2 == 14:

print("35+14 = 49")

if num1 == 35 and sign == '+' and num2 == 15:

print("35+15 = 50")

if num1 == 35 and sign == '+' and num2 == 16:

print("35+16 = 51")

if num1 == 35 and sign == '+' and num2 == 17:

print("35+17 = 52")

if num1 == 35 and sign == '+' and num2 == 18:

print("35+18 = 53")

if num1 == 35 and sign == '+' and num2 == 19:

print("35+19 = 54")

if num1 == 35 and sign == '+' and num2 == 20:

print("35+20 = 55")

if num1 == 35 and sign == '+' and num2 == 21:

print("35+21 = 56")

if num1 == 35 and sign == '+' and num2 == 22:

print("35+22 = 57")

if num1 == 35 and sign == '+' and num2 == 23:

print("35+23 = 58")

if num1 == 35 and sign == '+' and num2 == 24:

print("35+24 = 59")

if num1 == 35 and sign == '+' and num2 == 25:

print("35+25 = 60")

if num1 == 35 and sign == '+' and num2 == 26:

print("35+26 = 61")

if num1 == 35 and sign == '+' and num2 == 27:

print("35+27 = 62")

if num1 == 35 and sign == '+' and num2 == 28:

print("35+28 = 63")

if num1 == 35 and sign == '+' and num2 == 29:

print("35+29 = 64")

if num1 == 35 and sign == '+' and num2 == 30:

print("35+30 = 65")

if num1 == 35 and sign == '+' and num2 == 31:

print("35+31 = 66")

if num1 == 35 and sign == '+' and num2 == 32:

print("35+32 = 67")

if num1 == 35 and sign == '+' and num2 == 33:

print("35+33 = 68")

if num1 == 35 and sign == '+' and num2 == 34:

print("35+34 = 69")

if num1 == 35 and sign == '+' and num2 == 35:

print("35+35 = 70")

if num1 == 35 and sign == '+' and num2 == 36:

print("35+36 = 71")

if num1 == 35 and sign == '+' and num2 == 37:

print("35+37 = 72")

if num1 == 35 and sign == '+' and num2 == 38:

print("35+38 = 73")

if num1 == 35 and sign == '+' and num2 == 39:

print("35+39 = 74")

if num1 == 35 and sign == '+' and num2 == 40:

print("35+40 = 75")

if num1 == 35 and sign == '+' and num2 == 41:

print("35+41 = 76")

if num1 == 35 and sign == '+' and num2 == 42:

print("35+42 = 77")

if num1 == 35 and sign == '+' and num2 == 43:

print("35+43 = 78")

if num1 == 35 and sign == '+' and num2 == 44:

print("35+44 = 79")

if num1 == 35 and sign == '+' and num2 == 45:

print("35+45 = 80")

if num1 == 35 and sign == '+' and num2 == 46:

print("35+46 = 81")

if num1 == 35 and sign == '+' and num2 == 47:

print("35+47 = 82")

if num1 == 35 and sign == '+' and num2 == 48:

print("35+48 = 83")

if num1 == 35 and sign == '+' and num2 == 49:

print("35+49 = 84")

if num1 == 35 and sign == '+' and num2 == 50:

print("35+50 = 85")

if num1 == 36 and sign == '+' and num2 == 0:

print("36+0 = 36")

if num1 == 36 and sign == '+' and num2 == 1:

print("36+1 = 37")

if num1 == 36 and sign == '+' and num2 == 2:

print("36+2 = 38")

if num1 == 36 and sign == '+' and num2 == 3:

print("36+3 = 39")

if num1 == 36 and sign == '+' and num2 == 4:

print("36+4 = 40")

if num1 == 36 and sign == '+' and num2 == 5:

print("36+5 = 41")

if num1 == 36 and sign == '+' and num2 == 6:

print("36+6 = 42")

if num1 == 36 and sign == '+' and num2 == 7:

print("36+7 = 43")

if num1 == 36 and sign == '+' and num2 == 8:

print("36+8 = 44")

if num1 == 36 and sign == '+' and num2 == 9:

print("36+9 = 45")

if num1 == 36 and sign == '+' and num2 == 10:

print("36+10 = 46")

if num1 == 36 and sign == '+' and num2 == 11:

print("36+11 = 47")

if num1 == 36 and sign == '+' and num2 == 12:

print("36+12 = 48")

if num1 == 36 and sign == '+' and num2 == 13:

print("36+13 = 49")

if num1 == 36 and sign == '+' and num2 == 14:

print("36+14 = 50")

if num1 == 36 and sign == '+' and num2 == 15:

print("36+15 = 51")

if num1 == 36 and sign == '+' and num2 == 16:

print("36+16 = 52")

if num1 == 36 and sign == '+' and num2 == 17:

print("36+17 = 53")

if num1 == 36 and sign == '+' and num2 == 18:

print("36+18 = 54")

if num1 == 36 and sign == '+' and num2 == 19:

print("36+19 = 55")

if num1 == 36 and sign == '+' and num2 == 20:

print("36+20 = 56")

if num1 == 36 and sign == '+' and num2 == 21:

print("36+21 = 57")

if num1 == 36 and sign == '+' and num2 == 22:

print("36+22 = 58")

if num1 == 36 and sign == '+' and num2 == 23:

print("36+23 = 59")

if num1 == 36 and sign == '+' and num2 == 24:

print("36+24 = 60")

if num1 == 36 and sign == '+' and num2 == 25:

print("36+25 = 61")

if num1 == 36 and sign == '+' and num2 == 26:

print("36+26 = 62")

if num1 == 36 and sign == '+' and num2 == 27:

print("36+27 = 63")

if num1 == 36 and sign == '+' and num2 == 28:

print("36+28 = 64")

if num1 == 36 and sign == '+' and num2 == 29:

print("36+29 = 65")

if num1 == 36 and sign == '+' and num2 == 30:

print("36+30 = 66")

if num1 == 36 and sign == '+' and num2 == 31:

print("36+31 = 67")

if num1 == 36 and sign == '+' and num2 == 32:

print("36+32 = 68")

if num1 == 36 and sign == '+' and num2 == 33:

print("36+33 = 69")

if num1 == 36 and sign == '+' and num2 == 34:

print("36+34 = 70")

if num1 == 36 and sign == '+' and num2 == 35:

print("36+35 = 71")

if num1 == 36 and sign == '+' and num2 == 36:

print("36+36 = 72")

if num1 == 36 and sign == '+' and num2 == 37:

print("36+37 = 73")

if num1 == 36 and sign == '+' and num2 == 38:

print("36+38 = 74")

if num1 == 36 and sign == '+' and num2 == 39:

print("36+39 = 75")

if num1 == 36 and sign == '+' and num2 == 40:

print("36+40 = 76")

if num1 == 36 and sign == '+' and num2 == 41:

print("36+41 = 77")

if num1 == 36 and sign == '+' and num2 == 42:

print("36+42 = 78")

if num1 == 36 and sign == '+' and num2 == 43:

print("36+43 = 79")

if num1 == 36 and sign == '+' and num2 == 44:

print("36+44 = 80")

if num1 == 36 and sign == '+' and num2 == 45:

print("36+45 = 81")

if num1 == 36 and sign == '+' and num2 == 46:

print("36+46 = 82")

if num1 == 36 and sign == '+' and num2 == 47:

print("36+47 = 83")

if num1 == 36 and sign == '+' and num2 == 48:

print("36+48 = 84")

if num1 == 36 and sign == '+' and num2 == 49:

print("36+49 = 85")

if num1 == 36 and sign == '+' and num2 == 50:

print("36+50 = 86")

if num1 == 37 and sign == '+' and num2 == 0:

print("37+0 = 37")

if num1 == 37 and sign == '+' and num2 == 1:

print("37+1 = 38")

if num1 == 37 and sign == '+' and num2 == 2:

print("37+2 = 39")

if num1 == 37 and sign == '+' and num2 == 3:

print("37+3 = 40")

if num1 == 37 and sign == '+' and num2 == 4:

print("37+4 = 41")

if num1 == 37 and sign == '+' and num2 == 5:

print("37+5 = 42")

if num1 == 37 and sign == '+' and num2 == 6:

print("37+6 = 43")

if num1 == 37 and sign == '+' and num2 == 7:

print("37+7 = 44")

if num1 == 37 and sign == '+' and num2 == 8:

print("37+8 = 45")

if num1 == 37 and sign == '+' and num2 == 9:

print("37+9 = 46")

if num1 == 37 and sign == '+' and num2 == 10:

print("37+10 = 47")

if num1 == 37 and sign == '+' and num2 == 11:

print("37+11 = 48")

if num1 == 37 and sign == '+' and num2 == 12:

print("37+12 = 49")

if num1 == 37 and sign == '+' and num2 == 13:

print("37+13 = 50")

if num1 == 37 and sign == '+' and num2 == 14:

print("37+14 = 51")

if num1 == 37 and sign == '+' and num2 == 15:

print("37+15 = 52")

if num1 == 37 and sign == '+' and num2 == 16:

print("37+16 = 53")

if num1 == 37 and sign == '+' and num2 == 17:

print("37+17 = 54")

if num1 == 37 and sign == '+' and num2 == 18:

print("37+18 = 55")

if num1 == 37 and sign == '+' and num2 == 19:

print("37+19 = 56")

if num1 == 37 and sign == '+' and num2 == 20:

print("37+20 = 57")

if num1 == 37 and sign == '+' and num2 == 21:

print("37+21 = 58")

if num1 == 37 and sign == '+' and num2 == 22:

print("37+22 = 59")

if num1 == 37 and sign == '+' and num2 == 23:

print("37+23 = 60")

if num1 == 37 and sign == '+' and num2 == 24:

print("37+24 = 61")

if num1 == 37 and sign == '+' and num2 == 25:

print("37+25 = 62")

if num1 == 37 and sign == '+' and num2 == 26:

print("37+26 = 63")

if num1 == 37 and sign == '+' and num2 == 27:

print("37+27 = 64")

if num1 == 37 and sign == '+' and num2 == 28:

print("37+28 = 65")

if num1 == 37 and sign == '+' and num2 == 29:

print("37+29 = 66")

if num1 == 37 and sign == '+' and num2 == 30:

print("37+30 = 67")

if num1 == 37 and sign == '+' and num2 == 31:

print("37+31 = 68")

if num1 == 37 and sign == '+' and num2 == 32:

print("37+32 = 69")

if num1 == 37 and sign == '+' and num2 == 33:

print("37+33 = 70")

if num1 == 37 and sign == '+' and num2 == 34:

print("37+34 = 71")

if num1 == 37 and sign == '+' and num2 == 35:

print("37+35 = 72")

if num1 == 37 and sign == '+' and num2 == 36:

print("37+36 = 73")

if num1 == 37 and sign == '+' and num2 == 37:

print("37+37 = 74")

if num1 == 37 and sign == '+' and num2 == 38:

print("37+38 = 75")

if num1 == 37 and sign == '+' and num2 == 39:

print("37+39 = 76")

if num1 == 37 and sign == '+' and num2 == 40:

print("37+40 = 77")

if num1 == 37 and sign == '+' and num2 == 41:

print("37+41 = 78")

if num1 == 37 and sign == '+' and num2 == 42:

print("37+42 = 79")

if num1 == 37 and sign == '+' and num2 == 43:

print("37+43 = 80")

if num1 == 37 and sign == '+' and num2 == 44:

print("37+44 = 81")

if num1 == 37 and sign == '+' and num2 == 45:

print("37+45 = 82")

if num1 == 37 and sign == '+' and num2 == 46:

print("37+46 = 83")

if num1 == 37 and sign == '+' and num2 == 47:

print("37+47 = 84")

if num1 == 37 and sign == '+' and num2 == 48:

print("37+48 = 85")

if num1 == 37 and sign == '+' and num2 == 49:

print("37+49 = 86")

if num1 == 37 and sign == '+' and num2 == 50:

print("37+50 = 87")

if num1 == 38 and sign == '+' and num2 == 0:

print("38+0 = 38")

if num1 == 38 and sign == '+' and num2 == 1:

print("38+1 = 39")

if num1 == 38 and sign == '+' and num2 == 2:

print("38+2 = 40")

if num1 == 38 and sign == '+' and num2 == 3:

print("38+3 = 41")

if num1 == 38 and sign == '+' and num2 == 4:

print("38+4 = 42")

if num1 == 38 and sign == '+' and num2 == 5:

print("38+5 = 43")

if num1 == 38 and sign == '+' and num2 == 6:

print("38+6 = 44")

if num1 == 38 and sign == '+' and num2 == 7:

print("38+7 = 45")

if num1 == 38 and sign == '+' and num2 == 8:

print("38+8 = 46")

if num1 == 38 and sign == '+' and num2 == 9:

print("38+9 = 47")

if num1 == 38 and sign == '+' and num2 == 10:

print("38+10 = 48")

if num1 == 38 and sign == '+' and num2 == 11:

print("38+11 = 49")

if num1 == 38 and sign == '+' and num2 == 12:

print("38+12 = 50")

if num1 == 38 and sign == '+' and num2 == 13:

print("38+13 = 51")

if num1 == 38 and sign == '+' and num2 == 14:

print("38+14 = 52")

if num1 == 38 and sign == '+' and num2 == 15:

print("38+15 = 53")

if num1 == 38 and sign == '+' and num2 == 16:

print("38+16 = 54")

if num1 == 38 and sign == '+' and num2 == 17:

print("38+17 = 55")

if num1 == 38 and sign == '+' and num2 == 18:

print("38+18 = 56")

if num1 == 38 and sign == '+' and num2 == 19:

print("38+19 = 57")

if num1 == 38 and sign == '+' and num2 == 20:

print("38+20 = 58")

if num1 == 38 and sign == '+' and num2 == 21:

print("38+21 = 59")

if num1 == 38 and sign == '+' and num2 == 22:

print("38+22 = 60")

if num1 == 38 and sign == '+' and num2 == 23:

print("38+23 = 61")

if num1 == 38 and sign == '+' and num2 == 24:

print("38+24 = 62")

if num1 == 38 and sign == '+' and num2 == 25:

print("38+25 = 63")

if num1 == 38 and sign == '+' and num2 == 26:

print("38+26 = 64")

if num1 == 38 and sign == '+' and num2 == 27:

print("38+27 = 65")

if num1 == 38 and sign == '+' and num2 == 28:

print("38+28 = 66")

if num1 == 38 and sign == '+' and num2 == 29:

print("38+29 = 67")

if num1 == 38 and sign == '+' and num2 == 30:

print("38+30 = 68")

if num1 == 38 and sign == '+' and num2 == 31:

print("38+31 = 69")

if num1 == 38 and sign == '+' and num2 == 32:

print("38+32 = 70")

if num1 == 38 and sign == '+' and num2 == 33:

print("38+33 = 71")

if num1 == 38 and sign == '+' and num2 == 34:

print("38+34 = 72")

if num1 == 38 and sign == '+' and num2 == 35:

print("38+35 = 73")

if num1 == 38 and sign == '+' and num2 == 36:

print("38+36 = 74")

if num1 == 38 and sign == '+' and num2 == 37:

print("38+37 = 75")

if num1 == 38 and sign == '+' and num2 == 38:

print("38+38 = 76")

if num1 == 38 and sign == '+' and num2 == 39:

print("38+39 = 77")

if num1 == 38 and sign == '+' and num2 == 40:

print("38+40 = 78")

if num1 == 38 and sign == '+' and num2 == 41:

print("38+41 = 79")

if num1 == 38 and sign == '+' and num2 == 42:

print("38+42 = 80")

if num1 == 38 and sign == '+' and num2 == 43:

print("38+43 = 81")

if num1 == 38 and sign == '+' and num2 == 44:

print("38+44 = 82")

if num1 == 38 and sign == '+' and num2 == 45:

print("38+45 = 83")

if num1 == 38 and sign == '+' and num2 == 46:

print("38+46 = 84")

if num1 == 38 and sign == '+' and num2 == 47:

print("38+47 = 85")

if num1 == 38 and sign == '+' and num2 == 48:

print("38+48 = 86")

if num1 == 38 and sign == '+' and num2 == 49:

print("38+49 = 87")

if num1 == 38 and sign == '+' and num2 == 50:

print("38+50 = 88")

if num1 == 39 and sign == '+' and num2 == 0:

print("39+0 = 39")

if num1 == 39 and sign == '+' and num2 == 1:

print("39+1 = 40")

if num1 == 39 and sign == '+' and num2 == 2:

print("39+2 = 41")

if num1 == 39 and sign == '+' and num2 == 3:

print("39+3 = 42")

if num1 == 39 and sign == '+' and num2 == 4:

print("39+4 = 43")

if num1 == 39 and sign == '+' and num2 == 5:

print("39+5 = 44")

if num1 == 39 and sign == '+' and num2 == 6:

print("39+6 = 45")

if num1 == 39 and sign == '+' and num2 == 7:

print("39+7 = 46")

if num1 == 39 and sign == '+' and num2 == 8:

print("39+8 = 47")

if num1 == 39 and sign == '+' and num2 == 9:

print("39+9 = 48")

if num1 == 39 and sign == '+' and num2 == 10:

print("39+10 = 49")

if num1 == 39 and sign == '+' and num2 == 11:

print("39+11 = 50")

if num1 == 39 and sign == '+' and num2 == 12:

print("39+12 = 51")

if num1 == 39 and sign == '+' and num2 == 13:

print("39+13 = 52")

if num1 == 39 and sign == '+' and num2 == 14:

print("39+14 = 53")

if num1 == 39 and sign == '+' and num2 == 15:

print("39+15 = 54")

if num1 == 39 and sign == '+' and num2 == 16:

print("39+16 = 55")

if num1 == 39 and sign == '+' and num2 == 17:

print("39+17 = 56")

if num1 == 39 and sign == '+' and num2 == 18:

print("39+18 = 57")

if num1 == 39 and sign == '+' and num2 == 19:

print("39+19 = 58")

if num1 == 39 and sign == '+' and num2 == 20:

print("39+20 = 59")

if num1 == 39 and sign == '+' and num2 == 21:

print("39+21 = 60")

if num1 == 39 and sign == '+' and num2 == 22:

print("39+22 = 61")

if num1 == 39 and sign == '+' and num2 == 23:

print("39+23 = 62")

if num1 == 39 and sign == '+' and num2 == 24:

print("39+24 = 63")

if num1 == 39 and sign == '+' and num2 == 25:

print("39+25 = 64")

if num1 == 39 and sign == '+' and num2 == 26:

print("39+26 = 65")

if num1 == 39 and sign == '+' and num2 == 27:

print("39+27 = 66")

if num1 == 39 and sign == '+' and num2 == 28:

print("39+28 = 67")

if num1 == 39 and sign == '+' and num2 == 29:

print("39+29 = 68")

if num1 == 39 and sign == '+' and num2 == 30:

print("39+30 = 69")

if num1 == 39 and sign == '+' and num2 == 31:

print("39+31 = 70")

if num1 == 39 and sign == '+' and num2 == 32:

print("39+32 = 71")

if num1 == 39 and sign == '+' and num2 == 33:

print("39+33 = 72")

if num1 == 39 and sign == '+' and num2 == 34:

print("39+34 = 73")

if num1 == 39 and sign == '+' and num2 == 35:

print("39+35 = 74")

if num1 == 39 and sign == '+' and num2 == 36:

print("39+36 = 75")

if num1 == 39 and sign == '+' and num2 == 37:

print("39+37 = 76")

if num1 == 39 and sign == '+' and num2 == 38:

print("39+38 = 77")

if num1 == 39 and sign == '+' and num2 == 39:

print("39+39 = 78")

if num1 == 39 and sign == '+' and num2 == 40:

print("39+40 = 79")

if num1 == 39 and sign == '+' and num2 == 41:

print("39+41 = 80")

if num1 == 39 and sign == '+' and num2 == 42:

print("39+42 = 81")

if num1 == 39 and sign == '+' and num2 == 43:

print("39+43 = 82")

if num1 == 39 and sign == '+' and num2 == 44:

print("39+44 = 83")

if num1 == 39 and sign == '+' and num2 == 45:

print("39+45 = 84")

if num1 == 39 and sign == '+' and num2 == 46:

print("39+46 = 85")

if num1 == 39 and sign == '+' and num2 == 47:

print("39+47 = 86")

if num1 == 39 and sign == '+' and num2 == 48:

print("39+48 = 87")

if num1 == 39 and sign == '+' and num2 == 49:

print("39+49 = 88")

if num1 == 39 and sign == '+' and num2 == 50:

print("39+50 = 89")

if num1 == 40 and sign == '+' and num2 == 0:

print("40+0 = 40")

if num1 == 40 and sign == '+' and num2 == 1:

print("40+1 = 41")

if num1 == 40 and sign == '+' and num2 == 2:

print("40+2 = 42")

if num1 == 40 and sign == '+' and num2 == 3:

print("40+3 = 43")

if num1 == 40 and sign == '+' and num2 == 4:

print("40+4 = 44")

if num1 == 40 and sign == '+' and num2 == 5:

print("40+5 = 45")

if num1 == 40 and sign == '+' and num2 == 6:

print("40+6 = 46")

if num1 == 40 and sign == '+' and num2 == 7:

print("40+7 = 47")

if num1 == 40 and sign == '+' and num2 == 8:

print("40+8 = 48")

if num1 == 40 and sign == '+' and num2 == 9:

print("40+9 = 49")

if num1 == 40 and sign == '+' and num2 == 10:

print("40+10 = 50")

if num1 == 40 and sign == '+' and num2 == 11:

print("40+11 = 51")

if num1 == 40 and sign == '+' and num2 == 12:

print("40+12 = 52")

if num1 == 40 and sign == '+' and num2 == 13:

print("40+13 = 53")

if num1 == 40 and sign == '+' and num2 == 14:

print("40+14 = 54")

if num1 == 40 and sign == '+' and num2 == 15:

print("40+15 = 55")

if num1 == 40 and sign == '+' and num2 == 16:

print("40+16 = 56")

if num1 == 40 and sign == '+' and num2 == 17:

print("40+17 = 57")

if num1 == 40 and sign == '+' and num2 == 18:

print("40+18 = 58")

if num1 == 40 and sign == '+' and num2 == 19:

print("40+19 = 59")

if num1 == 40 and sign == '+' and num2 == 20:

print("40+20 = 60")

if num1 == 40 and sign == '+' and num2 == 21:

print("40+21 = 61")

if num1 == 40 and sign == '+' and num2 == 22:

print("40+22 = 62")

if num1 == 40 and sign == '+' and num2 == 23:

print("40+23 = 63")

if num1 == 40 and sign == '+' and num2 == 24:

print("40+24 = 64")

if num1 == 40 and sign == '+' and num2 == 25:

print("40+25 = 65")

if num1 == 40 and sign == '+' and num2 == 26:

print("40+26 = 66")

if num1 == 40 and sign == '+' and num2 == 27:

print("40+27 = 67")

if num1 == 40 and sign == '+' and num2 == 28:

print("40+28 = 68")

if num1 == 40 and sign == '+' and num2 == 29:

print("40+29 = 69")

if num1 == 40 and sign == '+' and num2 == 30:

print("40+30 = 70")

if num1 == 40 and sign == '+' and num2 == 31:

print("40+31 = 71")

if num1 == 40 and sign == '+' and num2 == 32:

print("40+32 = 72")

if num1 == 40 and sign == '+' and num2 == 33:

print("40+33 = 73")

if num1 == 40 and sign == '+' and num2 == 34:

print("40+34 = 74")

if num1 == 40 and sign == '+' and num2 == 35:

print("40+35 = 75")

if num1 == 40 and sign == '+' and num2 == 36:

print("40+36 = 76")

if num1 == 40 and sign == '+' and num2 == 37:

print("40+37 = 77")

if num1 == 40 and sign == '+' and num2 == 38:

print("40+38 = 78")

if num1 == 40 and sign == '+' and num2 == 39:

print("40+39 = 79")

if num1 == 40 and sign == '+' and num2 == 40:

print("40+40 = 80")

if num1 == 40 and sign == '+' and num2 == 41:

print("40+41 = 81")

if num1 == 40 and sign == '+' and num2 == 42:

print("40+42 = 82")

if num1 == 40 and sign == '+' and num2 == 43:

print("40+43 = 83")

if num1 == 40 and sign == '+' and num2 == 44:

print("40+44 = 84")

if num1 == 40 and sign == '+' and num2 == 45:

print("40+45 = 85")

if num1 == 40 and sign == '+' and num2 == 46:

print("40+46 = 86")

if num1 == 40 and sign == '+' and num2 == 47:

print("40+47 = 87")

if num1 == 40 and sign == '+' and num2 == 48:

print("40+48 = 88")

if num1 == 40 and sign == '+' and num2 == 49:

print("40+49 = 89")

if num1 == 40 and sign == '+' and num2 == 50:

print("40+50 = 90")

if num1 == 41 and sign == '+' and num2 == 0:

print("41+0 = 41")

if num1 == 41 and sign == '+' and num2 == 1:

print("41+1 = 42")

if num1 == 41 and sign == '+' and num2 == 2:

print("41+2 = 43")

if num1 == 41 and sign == '+' and num2 == 3:

print("41+3 = 44")

if num1 == 41 and sign == '+' and num2 == 4:

print("41+4 = 45")

if num1 == 41 and sign == '+' and num2 == 5:

print("41+5 = 46")

if num1 == 41 and sign == '+' and num2 == 6:

print("41+6 = 47")

if num1 == 41 and sign == '+' and num2 == 7:

print("41+7 = 48")

if num1 == 41 and sign == '+' and num2 == 8:

print("41+8 = 49")

if num1 == 41 and sign == '+' and num2 == 9:

print("41+9 = 50")

if num1 == 41 and sign == '+' and num2 == 10:

print("41+10 = 51")

if num1 == 41 and sign == '+' and num2 == 11:

print("41+11 = 52")

if num1 == 41 and sign == '+' and num2 == 12:

print("41+12 = 53")

if num1 == 41 and sign == '+' and num2 == 13:

print("41+13 = 54")

if num1 == 41 and sign == '+' and num2 == 14:

print("41+14 = 55")

if num1 == 41 and sign == '+' and num2 == 15:

print("41+15 = 56")

if num1 == 41 and sign == '+' and num2 == 16:

print("41+16 = 57")

if num1 == 41 and sign == '+' and num2 == 17:

print("41+17 = 58")

if num1 == 41 and sign == '+' and num2 == 18:

print("41+18 = 59")

if num1 == 41 and sign == '+' and num2 == 19:

print("41+19 = 60")

if num1 == 41 and sign == '+' and num2 == 20:

print("41+20 = 61")

if num1 == 41 and sign == '+' and num2 == 21:

print("41+21 = 62")

if num1 == 41 and sign == '+' and num2 == 22:

print("41+22 = 63")

if num1 == 41 and sign == '+' and num2 == 23:

print("41+23 = 64")

if num1 == 41 and sign == '+' and num2 == 24:

print("41+24 = 65")

if num1 == 41 and sign == '+' and num2 == 25:

print("41+25 = 66")

if num1 == 41 and sign == '+' and num2 == 26:

print("41+26 = 67")

if num1 == 41 and sign == '+' and num2 == 27:

print("41+27 = 68")

if num1 == 41 and sign == '+' and num2 == 28:

print("41+28 = 69")

if num1 == 41 and sign == '+' and num2 == 29:

print("41+29 = 70")

if num1 == 41 and sign == '+' and num2 == 30:

print("41+30 = 71")

if num1 == 41 and sign == '+' and num2 == 31:

print("41+31 = 72")

if num1 == 41 and sign == '+' and num2 == 32:

print("41+32 = 73")

if num1 == 41 and sign == '+' and num2 == 33:

print("41+33 = 74")

if num1 == 41 and sign == '+' and num2 == 34:

print("41+34 = 75")

if num1 == 41 and sign == '+' and num2 == 35:

print("41+35 = 76")

if num1 == 41 and sign == '+' and num2 == 36:

print("41+36 = 77")

if num1 == 41 and sign == '+' and num2 == 37:

print("41+37 = 78")

if num1 == 41 and sign == '+' and num2 == 38:

print("41+38 = 79")

if num1 == 41 and sign == '+' and num2 == 39:

print("41+39 = 80")

if num1 == 41 and sign == '+' and num2 == 40:

print("41+40 = 81")

if num1 == 41 and sign == '+' and num2 == 41:

print("41+41 = 82")

if num1 == 41 and sign == '+' and num2 == 42:

print("41+42 = 83")

if num1 == 41 and sign == '+' and num2 == 43:

print("41+43 = 84")

if num1 == 41 and sign == '+' and num2 == 44:

print("41+44 = 85")

if num1 == 41 and sign == '+' and num2 == 45:

print("41+45 = 86")

if num1 == 41 and sign == '+' and num2 == 46:

print("41+46 = 87")

if num1 == 41 and sign == '+' and num2 == 47:

print("41+47 = 88")

if num1 == 41 and sign == '+' and num2 == 48:

print("41+48 = 89")

if num1 == 41 and sign == '+' and num2 == 49:

print("41+49 = 90")

if num1 == 41 and sign == '+' and num2 == 50:

print("41+50 = 91")

if num1 == 42 and sign == '+' and num2 == 0:

print("42+0 = 42")

if num1 == 42 and sign == '+' and num2 == 1:

print("42+1 = 43")

if num1 == 42 and sign == '+' and num2 == 2:

print("42+2 = 44")

if num1 == 42 and sign == '+' and num2 == 3:

print("42+3 = 45")

if num1 == 42 and sign == '+' and num2 == 4:

print("42+4 = 46")

if num1 == 42 and sign == '+' and num2 == 5:

print("42+5 = 47")

if num1 == 42 and sign == '+' and num2 == 6:

print("42+6 = 48")

if num1 == 42 and sign == '+' and num2 == 7:

print("42+7 = 49")

if num1 == 42 and sign == '+' and num2 == 8:

print("42+8 = 50")

if num1 == 42 and sign == '+' and num2 == 9:

print("42+9 = 51")

if num1 == 42 and sign == '+' and num2 == 10:

print("42+10 = 52")

if num1 == 42 and sign == '+' and num2 == 11:

print("42+11 = 53")

if num1 == 42 and sign == '+' and num2 == 12:

print("42+12 = 54")

if num1 == 42 and sign == '+' and num2 == 13:

print("42+13 = 55")

if num1 == 42 and sign == '+' and num2 == 14:

print("42+14 = 56")

if num1 == 42 and sign == '+' and num2 == 15:

print("42+15 = 57")

if num1 == 42 and sign == '+' and num2 == 16:

print("42+16 = 58")

if num1 == 42 and sign == '+' and num2 == 17:

print("42+17 = 59")

if num1 == 42 and sign == '+' and num2 == 18:

print("42+18 = 60")

if num1 == 42 and sign == '+' and num2 == 19:

print("42+19 = 61")

if num1 == 42 and sign == '+' and num2 == 20:

print("42+20 = 62")

if num1 == 42 and sign == '+' and num2 == 21:

print("42+21 = 63")

if num1 == 42 and sign == '+' and num2 == 22:

print("42+22 = 64")

if num1 == 42 and sign == '+' and num2 == 23:

print("42+23 = 65")

if num1 == 42 and sign == '+' and num2 == 24:

print("42+24 = 66")

if num1 == 42 and sign == '+' and num2 == 25:

print("42+25 = 67")

if num1 == 42 and sign == '+' and num2 == 26:

print("42+26 = 68")

if num1 == 42 and sign == '+' and num2 == 27:

print("42+27 = 69")

if num1 == 42 and sign == '+' and num2 == 28:

print("42+28 = 70")

if num1 == 42 and sign == '+' and num2 == 29:

print("42+29 = 71")

if num1 == 42 and sign == '+' and num2 == 30:

print("42+30 = 72")

if num1 == 42 and sign == '+' and num2 == 31:

print("42+31 = 73")

if num1 == 42 and sign == '+' and num2 == 32:

print("42+32 = 74")

if num1 == 42 and sign == '+' and num2 == 33:

print("42+33 = 75")

if num1 == 42 and sign == '+' and num2 == 34:

print("42+34 = 76")

if num1 == 42 and sign == '+' and num2 == 35:

print("42+35 = 77")

if num1 == 42 and sign == '+' and num2 == 36:

print("42+36 = 78")

if num1 == 42 and sign == '+' and num2 == 37:

print("42+37 = 79")

if num1 == 42 and sign == '+' and num2 == 38:

print("42+38 = 80")

if num1 == 42 and sign == '+' and num2 == 39:

print("42+39 = 81")

if num1 == 42 and sign == '+' and num2 == 40:

print("42+40 = 82")

if num1 == 42 and sign == '+' and num2 == 41:

print("42+41 = 83")

if num1 == 42 and sign == '+' and num2 == 42:

print("42+42 = 84")

if num1 == 42 and sign == '+' and num2 == 43:

print("42+43 = 85")

if num1 == 42 and sign == '+' and num2 == 44:

print("42+44 = 86")

if num1 == 42 and sign == '+' and num2 == 45:

print("42+45 = 87")

if num1 == 42 and sign == '+' and num2 == 46:

print("42+46 = 88")

if num1 == 42 and sign == '+' and num2 == 47:

print("42+47 = 89")

if num1 == 42 and sign == '+' and num2 == 48:

print("42+48 = 90")

if num1 == 42 and sign == '+' and num2 == 49:

print("42+49 = 91")

if num1 == 42 and sign == '+' and num2 == 50:

print("42+50 = 92")

if num1 == 43 and sign == '+' and num2 == 0:

print("43+0 = 43")

if num1 == 43 and sign == '+' and num2 == 1:

print("43+1 = 44")

if num1 == 43 and sign == '+' and num2 == 2:

print("43+2 = 45")

if num1 == 43 and sign == '+' and num2 == 3:

print("43+3 = 46")

if num1 == 43 and sign == '+' and num2 == 4:

print("43+4 = 47")

if num1 == 43 and sign == '+' and num2 == 5:

print("43+5 = 48")

if num1 == 43 and sign == '+' and num2 == 6:

print("43+6 = 49")

if num1 == 43 and sign == '+' and num2 == 7:

print("43+7 = 50")

if num1 == 43 and sign == '+' and num2 == 8:

print("43+8 = 51")

if num1 == 43 and sign == '+' and num2 == 9:

print("43+9 = 52")

if num1 == 43 and sign == '+' and num2 == 10:

print("43+10 = 53")

if num1 == 43 and sign == '+' and num2 == 11:

print("43+11 = 54")

if num1 == 43 and sign == '+' and num2 == 12:

print("43+12 = 55")

if num1 == 43 and sign == '+' and num2 == 13:

print("43+13 = 56")

if num1 == 43 and sign == '+' and num2 == 14:

print("43+14 = 57")

if num1 == 43 and sign == '+' and num2 == 15:

print("43+15 = 58")

if num1 == 43 and sign == '+' and num2 == 16:

print("43+16 = 59")

if num1 == 43 and sign == '+' and num2 == 17:

print("43+17 = 60")

if num1 == 43 and sign == '+' and num2 == 18:

print("43+18 = 61")

if num1 == 43 and sign == '+' and num2 == 19:

print("43+19 = 62")

if num1 == 43 and sign == '+' and num2 == 20:

print("43+20 = 63")

if num1 == 43 and sign == '+' and num2 == 21:

print("43+21 = 64")

if num1 == 43 and sign == '+' and num2 == 22:

print("43+22 = 65")

if num1 == 43 and sign == '+' and num2 == 23:

print("43+23 = 66")

if num1 == 43 and sign == '+' and num2 == 24:

print("43+24 = 67")

if num1 == 43 and sign == '+' and num2 == 25:

print("43+25 = 68")

if num1 == 43 and sign == '+' and num2 == 26:

print("43+26 = 69")

if num1 == 43 and sign == '+' and num2 == 27:

print("43+27 = 70")

if num1 == 43 and sign == '+' and num2 == 28:

print("43+28 = 71")

if num1 == 43 and sign == '+' and num2 == 29:

print("43+29 = 72")

if num1 == 43 and sign == '+' and num2 == 30:

print("43+30 = 73")

if num1 == 43 and sign == '+' and num2 == 31:

print("43+31 = 74")

if num1 == 43 and sign == '+' and num2 == 32:

print("43+32 = 75")

if num1 == 43 and sign == '+' and num2 == 33:

print("43+33 = 76")

if num1 == 43 and sign == '+' and num2 == 34:

print("43+34 = 77")

if num1 == 43 and sign == '+' and num2 == 35:

print("43+35 = 78")

if num1 == 43 and sign == '+' and num2 == 36:

print("43+36 = 79")

if num1 == 43 and sign == '+' and num2 == 37:

print("43+37 = 80")

if num1 == 43 and sign == '+' and num2 == 38:

print("43+38 = 81")

if num1 == 43 and sign == '+' and num2 == 39:

print("43+39 = 82")

if num1 == 43 and sign == '+' and num2 == 40:

print("43+40 = 83")

if num1 == 43 and sign == '+' and num2 == 41:

print("43+41 = 84")

if num1 == 43 and sign == '+' and num2 == 42:

print("43+42 = 85")

if num1 == 43 and sign == '+' and num2 == 43:

print("43+43 = 86")

if num1 == 43 and sign == '+' and num2 == 44:

print("43+44 = 87")

if num1 == 43 and sign == '+' and num2 == 45:

print("43+45 = 88")

if num1 == 43 and sign == '+' and num2 == 46:

print("43+46 = 89")

if num1 == 43 and sign == '+' and num2 == 47:

print("43+47 = 90")

if num1 == 43 and sign == '+' and num2 == 48:

print("43+48 = 91")

if num1 == 43 and sign == '+' and num2 == 49:

print("43+49 = 92")

if num1 == 43 and sign == '+' and num2 == 50:

print("43+50 = 93")

if num1 == 44 and sign == '+' and num2 == 0:

print("44+0 = 44")

if num1 == 44 and sign == '+' and num2 == 1:

print("44+1 = 45")

if num1 == 44 and sign == '+' and num2 == 2:

print("44+2 = 46")

if num1 == 44 and sign == '+' and num2 == 3:

print("44+3 = 47")

if num1 == 44 and sign == '+' and num2 == 4:

print("44+4 = 48")

if num1 == 44 and sign == '+' and num2 == 5:

print("44+5 = 49")

if num1 == 44 and sign == '+' and num2 == 6:

print("44+6 = 50")

if num1 == 44 and sign == '+' and num2 == 7:

print("44+7 = 51")

if num1 == 44 and sign == '+' and num2 == 8:

print("44+8 = 52")

if num1 == 44 and sign == '+' and num2 == 9:

print("44+9 = 53")

if num1 == 44 and sign == '+' and num2 == 10:

print("44+10 = 54")

if num1 == 44 and sign == '+' and num2 == 11:

print("44+11 = 55")

if num1 == 44 and sign == '+' and num2 == 12:

print("44+12 = 56")

if num1 == 44 and sign == '+' and num2 == 13:

print("44+13 = 57")

if num1 == 44 and sign == '+' and num2 == 14:

print("44+14 = 58")

if num1 == 44 and sign == '+' and num2 == 15:

print("44+15 = 59")

if num1 == 44 and sign == '+' and num2 == 16:

print("44+16 = 60")

if num1 == 44 and sign == '+' and num2 == 17:

print("44+17 = 61")

if num1 == 44 and sign == '+' and num2 == 18:

print("44+18 = 62")

if num1 == 44 and sign == '+' and num2 == 19:

print("44+19 = 63")

if num1 == 44 and sign == '+' and num2 == 20:

print("44+20 = 64")

if num1 == 44 and sign == '+' and num2 == 21:

print("44+21 = 65")

if num1 == 44 and sign == '+' and num2 == 22:

print("44+22 = 66")

if num1 == 44 and sign == '+' and num2 == 23:

print("44+23 = 67")

if num1 == 44 and sign == '+' and num2 == 24:

print("44+24 = 68")

if num1 == 44 and sign == '+' and num2 == 25:

print("44+25 = 69")

if num1 == 44 and sign == '+' and num2 == 26:

print("44+26 = 70")

if num1 == 44 and sign == '+' and num2 == 27:

print("44+27 = 71")

if num1 == 44 and sign == '+' and num2 == 28:

print("44+28 = 72")

if num1 == 44 and sign == '+' and num2 == 29:

print("44+29 = 73")

if num1 == 44 and sign == '+' and num2 == 30:

print("44+30 = 74")

if num1 == 44 and sign == '+' and num2 == 31:

print("44+31 = 75")

if num1 == 44 and sign == '+' and num2 == 32:

print("44+32 = 76")

if num1 == 44 and sign == '+' and num2 == 33:

print("44+33 = 77")

if num1 == 44 and sign == '+' and num2 == 34:

print("44+34 = 78")

if num1 == 44 and sign == '+' and num2 == 35:

print("44+35 = 79")

if num1 == 44 and sign == '+' and num2 == 36:

print("44+36 = 80")

if num1 == 44 and sign == '+' and num2 == 37:

print("44+37 = 81")

if num1 == 44 and sign == '+' and num2 == 38:

print("44+38 = 82")

if num1 == 44 and sign == '+' and num2 == 39:

print("44+39 = 83")

if num1 == 44 and sign == '+' and num2 == 40:

print("44+40 = 84")

if num1 == 44 and sign == '+' and num2 == 41:

print("44+41 = 85")

if num1 == 44 and sign == '+' and num2 == 42:

print("44+42 = 86")

if num1 == 44 and sign == '+' and num2 == 43:

print("44+43 = 87")

if num1 == 44 and sign == '+' and num2 == 44:

print("44+44 = 88")

if num1 == 44 and sign == '+' and num2 == 45:

print("44+45 = 89")

if num1 == 44 and sign == '+' and num2 == 46:

print("44+46 = 90")

if num1 == 44 and sign == '+' and num2 == 47:

print("44+47 = 91")

if num1 == 44 and sign == '+' and num2 == 48:

print("44+48 = 92")

if num1 == 44 and sign == '+' and num2 == 49:

print("44+49 = 93")

if num1 == 44 and sign == '+' and num2 == 50:

print("44+50 = 94")

if num1 == 45 and sign == '+' and num2 == 0:

print("45+0 = 45")

if num1 == 45 and sign == '+' and num2 == 1:

print("45+1 = 46")

if num1 == 45 and sign == '+' and num2 == 2:

print("45+2 = 47")

if num1 == 45 and sign == '+' and num2 == 3:

print("45+3 = 48")

if num1 == 45 and sign == '+' and num2 == 4:

print("45+4 = 49")

if num1 == 45 and sign == '+' and num2 == 5:

print("45+5 = 50")

if num1 == 45 and sign == '+' and num2 == 6:

print("45+6 = 51")

if num1 == 45 and sign == '+' and num2 == 7:

print("45+7 = 52")

if num1 == 45 and sign == '+' and num2 == 8:

print("45+8 = 53")

if num1 == 45 and sign == '+' and num2 == 9:

print("45+9 = 54")

if num1 == 45 and sign == '+' and num2 == 10:

print("45+10 = 55")

if num1 == 45 and sign == '+' and num2 == 11:

print("45+11 = 56")

if num1 == 45 and sign == '+' and num2 == 12:

print("45+12 = 57")

if num1 == 45 and sign == '+' and num2 == 13:

print("45+13 = 58")

if num1 == 45 and sign == '+' and num2 == 14:

print("45+14 = 59")

if num1 == 45 and sign == '+' and num2 == 15:

print("45+15 = 60")

if num1 == 45 and sign == '+' and num2 == 16:

print("45+16 = 61")

if num1 == 45 and sign == '+' and num2 == 17:

print("45+17 = 62")

if num1 == 45 and sign == '+' and num2 == 18:

print("45+18 = 63")

if num1 == 45 and sign == '+' and num2 == 19:

print("45+19 = 64")

if num1 == 45 and sign == '+' and num2 == 20:

print("45+20 = 65")

if num1 == 45 and sign == '+' and num2 == 21:

print("45+21 = 66")

if num1 == 45 and sign == '+' and num2 == 22:

print("45+22 = 67")

if num1 == 45 and sign == '+' and num2 == 23:

print("45+23 = 68")

if num1 == 45 and sign == '+' and num2 == 24:

print("45+24 = 69")

if num1 == 45 and sign == '+' and num2 == 25:

print("45+25 = 70")

if num1 == 45 and sign == '+' and num2 == 26:

print("45+26 = 71")

if num1 == 45 and sign == '+' and num2 == 27:

print("45+27 = 72")

if num1 == 45 and sign == '+' and num2 == 28:

print("45+28 = 73")

if num1 == 45 and sign == '+' and num2 == 29:

print("45+29 = 74")

if num1 == 45 and sign == '+' and num2 == 30:

print("45+30 = 75")

if num1 == 45 and sign == '+' and num2 == 31:

print("45+31 = 76")

if num1 == 45 and sign == '+' and num2 == 32:

print("45+32 = 77")

if num1 == 45 and sign == '+' and num2 == 33:

print("45+33 = 78")

if num1 == 45 and sign == '+' and num2 == 34:

print("45+34 = 79")

if num1 == 45 and sign == '+' and num2 == 35:

print("45+35 = 80")

if num1 == 45 and sign == '+' and num2 == 36:

print("45+36 = 81")

if num1 == 45 and sign == '+' and num2 == 37:

print("45+37 = 82")

if num1 == 45 and sign == '+' and num2 == 38:

print("45+38 = 83")

if num1 == 45 and sign == '+' and num2 == 39:

print("45+39 = 84")

if num1 == 45 and sign == '+' and num2 == 40:

print("45+40 = 85")

if num1 == 45 and sign == '+' and num2 == 41:

print("45+41 = 86")

if num1 == 45 and sign == '+' and num2 == 42:

print("45+42 = 87")

if num1 == 45 and sign == '+' and num2 == 43:

print("45+43 = 88")

if num1 == 45 and sign == '+' and num2 == 44:

print("45+44 = 89")

if num1 == 45 and sign == '+' and num2 == 45:

print("45+45 = 90")

if num1 == 45 and sign == '+' and num2 == 46:

print("45+46 = 91")

if num1 == 45 and sign == '+' and num2 == 47:

print("45+47 = 92")

if num1 == 45 and sign == '+' and num2 == 48:

print("45+48 = 93")

if num1 == 45 and sign == '+' and num2 == 49:

print("45+49 = 94")

if num1 == 45 and sign == '+' and num2 == 50:

print("45+50 = 95")

if num1 == 46 and sign == '+' and num2 == 0:

print("46+0 = 46")

if num1 == 46 and sign == '+' and num2 == 1:

print("46+1 = 47")

if num1 == 46 and sign == '+' and num2 == 2:

print("46+2 = 48")

if num1 == 46 and sign == '+' and num2 == 3:

print("46+3 = 49")

if num1 == 46 and sign == '+' and num2 == 4:

print("46+4 = 50")

if num1 == 46 and sign == '+' and num2 == 5:

print("46+5 = 51")

if num1 == 46 and sign == '+' and num2 == 6:

print("46+6 = 52")

if num1 == 46 and sign == '+' and num2 == 7:

print("46+7 = 53")

if num1 == 46 and sign == '+' and num2 == 8:

print("46+8 = 54")

if num1 == 46 and sign == '+' and num2 == 9:

print("46+9 = 55")

if num1 == 46 and sign == '+' and num2 == 10:

print("46+10 = 56")

if num1 == 46 and sign == '+' and num2 == 11:

print("46+11 = 57")

if num1 == 46 and sign == '+' and num2 == 12:

print("46+12 = 58")

if num1 == 46 and sign == '+' and num2 == 13:

print("46+13 = 59")

if num1 == 46 and sign == '+' and num2 == 14:

print("46+14 = 60")

if num1 == 46 and sign == '+' and num2 == 15:

print("46+15 = 61")

if num1 == 46 and sign == '+' and num2 == 16:

print("46+16 = 62")

if num1 == 46 and sign == '+' and num2 == 17:

print("46+17 = 63")

if num1 == 46 and sign == '+' and num2 == 18:

print("46+18 = 64")

if num1 == 46 and sign == '+' and num2 == 19:

print("46+19 = 65")

if num1 == 46 and sign == '+' and num2 == 20:

print("46+20 = 66")

if num1 == 46 and sign == '+' and num2 == 21:

print("46+21 = 67")

if num1 == 46 and sign == '+' and num2 == 22:

print("46+22 = 68")

if num1 == 46 and sign == '+' and num2 == 23:

print("46+23 = 69")

if num1 == 46 and sign == '+' and num2 == 24:

print("46+24 = 70")

if num1 == 46 and sign == '+' and num2 == 25:

print("46+25 = 71")

if num1 == 46 and sign == '+' and num2 == 26:

print("46+26 = 72")

if num1 == 46 and sign == '+' and num2 == 27:

print("46+27 = 73")

if num1 == 46 and sign == '+' and num2 == 28:

print("46+28 = 74")

if num1 == 46 and sign == '+' and num2 == 29:

print("46+29 = 75")

if num1 == 46 and sign == '+' and num2 == 30:

print("46+30 = 76")

if num1 == 46 and sign == '+' and num2 == 31:

print("46+31 = 77")

if num1 == 46 and sign == '+' and num2 == 32:

print("46+32 = 78")

if num1 == 46 and sign == '+' and num2 == 33:

print("46+33 = 79")

if num1 == 46 and sign == '+' and num2 == 34:

print("46+34 = 80")

if num1 == 46 and sign == '+' and num2 == 35:

print("46+35 = 81")

if num1 == 46 and sign == '+' and num2 == 36:

print("46+36 = 82")

if num1 == 46 and sign == '+' and num2 == 37:

print("46+37 = 83")

if num1 == 46 and sign == '+' and num2 == 38:

print("46+38 = 84")

if num1 == 46 and sign == '+' and num2 == 39:

print("46+39 = 85")

if num1 == 46 and sign == '+' and num2 == 40:

print("46+40 = 86")

if num1 == 46 and sign == '+' and num2 == 41:

print("46+41 = 87")

if num1 == 46 and sign == '+' and num2 == 42:

print("46+42 = 88")

if num1 == 46 and sign == '+' and num2 == 43:

print("46+43 = 89")

if num1 == 46 and sign == '+' and num2 == 44:

print("46+44 = 90")

if num1 == 46 and sign == '+' and num2 == 45:

print("46+45 = 91")

if num1 == 46 and sign == '+' and num2 == 46:

print("46+46 = 92")

if num1 == 46 and sign == '+' and num2 == 47:

print("46+47 = 93")

if num1 == 46 and sign == '+' and num2 == 48:

print("46+48 = 94")

if num1 == 46 and sign == '+' and num2 == 49:

print("46+49 = 95")

if num1 == 46 and sign == '+' and num2 == 50:

print("46+50 = 96")

if num1 == 47 and sign == '+' and num2 == 0:

print("47+0 = 47")

if num1 == 47 and sign == '+' and num2 == 1:

print("47+1 = 48")

if num1 == 47 and sign == '+' and num2 == 2:

print("47+2 = 49")

if num1 == 47 and sign == '+' and num2 == 3:

print("47+3 = 50")

if num1 == 47 and sign == '+' and num2 == 4:

print("47+4 = 51")

if num1 == 47 and sign == '+' and num2 == 5:

print("47+5 = 52")

if num1 == 47 and sign == '+' and num2 == 6:

print("47+6 = 53")

if num1 == 47 and sign == '+' and num2 == 7:

print("47+7 = 54")

if num1 == 47 and sign == '+' and num2 == 8:

print("47+8 = 55")

if num1 == 47 and sign == '+' and num2 == 9:

print("47+9 = 56")

if num1 == 47 and sign == '+' and num2 == 10:

print("47+10 = 57")

if num1 == 47 and sign == '+' and num2 == 11:

print("47+11 = 58")

if num1 == 47 and sign == '+' and num2 == 12:

print("47+12 = 59")

if num1 == 47 and sign == '+' and num2 == 13:

print("47+13 = 60")

if num1 == 47 and sign == '+' and num2 == 14:

print("47+14 = 61")

if num1 == 47 and sign == '+' and num2 == 15:

print("47+15 = 62")

if num1 == 47 and sign == '+' and num2 == 16:

print("47+16 = 63")

if num1 == 47 and sign == '+' and num2 == 17:

print("47+17 = 64")

if num1 == 47 and sign == '+' and num2 == 18:

print("47+18 = 65")

if num1 == 47 and sign == '+' and num2 == 19:

print("47+19 = 66")

if num1 == 47 and sign == '+' and num2 == 20:

print("47+20 = 67")

if num1 == 47 and sign == '+' and num2 == 21:

print("47+21 = 68")

if num1 == 47 and sign == '+' and num2 == 22:

print("47+22 = 69")

if num1 == 47 and sign == '+' and num2 == 23:

print("47+23 = 70")

if num1 == 47 and sign == '+' and num2 == 24:

print("47+24 = 71")

if num1 == 47 and sign == '+' and num2 == 25:

print("47+25 = 72")

if num1 == 47 and sign == '+' and num2 == 26:

print("47+26 = 73")

if num1 == 47 and sign == '+' and num2 == 27:

print("47+27 = 74")

if num1 == 47 and sign == '+' and num2 == 28:

print("47+28 = 75")

if num1 == 47 and sign == '+' and num2 == 29:

print("47+29 = 76")

if num1 == 47 and sign == '+' and num2 == 30:

print("47+30 = 77")

if num1 == 47 and sign == '+' and num2 == 31:

print("47+31 = 78")

if num1 == 47 and sign == '+' and num2 == 32:

print("47+32 = 79")

if num1 == 47 and sign == '+' and num2 == 33:

print("47+33 = 80")

if num1 == 47 and sign == '+' and num2 == 34:

print("47+34 = 81")

if num1 == 47 and sign == '+' and num2 == 35:

print("47+35 = 82")

if num1 == 47 and sign == '+' and num2 == 36:

print("47+36 = 83")

if num1 == 47 and sign == '+' and num2 == 37:

print("47+37 = 84")

if num1 == 47 and sign == '+' and num2 == 38:

print("47+38 = 85")

if num1 == 47 and sign == '+' and num2 == 39:

print("47+39 = 86")

if num1 == 47 and sign == '+' and num2 == 40:

print("47+40 = 87")

if num1 == 47 and sign == '+' and num2 == 41:

print("47+41 = 88")

if num1 == 47 and sign == '+' and num2 == 42:

print("47+42 = 89")

if num1 == 47 and sign == '+' and num2 == 43:

print("47+43 = 90")

if num1 == 47 and sign == '+' and num2 == 44:

print("47+44 = 91")

if num1 == 47 and sign == '+' and num2 == 45:

print("47+45 = 92")

if num1 == 47 and sign == '+' and num2 == 46:

print("47+46 = 93")

if num1 == 47 and sign == '+' and num2 == 47:

print("47+47 = 94")

if num1 == 47 and sign == '+' and num2 == 48:

print("47+48 = 95")

if num1 == 47 and sign == '+' and num2 == 49:

print("47+49 = 96")

if num1 == 47 and sign == '+' and num2 == 50:

print("47+50 = 97")

if num1 == 48 and sign == '+' and num2 == 0:

print("48+0 = 48")

if num1 == 48 and sign == '+' and num2 == 1:

print("48+1 = 49")

if num1 == 48 and sign == '+' and num2 == 2:

print("48+2 = 50")

if num1 == 48 and sign == '+' and num2 == 3:

print("48+3 = 51")

if num1 == 48 and sign == '+' and num2 == 4:

print("48+4 = 52")

if num1 == 48 and sign == '+' and num2 == 5:

print("48+5 = 53")

if num1 == 48 and sign == '+' and num2 == 6:

print("48+6 = 54")

if num1 == 48 and sign == '+' and num2 == 7:

print("48+7 = 55")

if num1 == 48 and sign == '+' and num2 == 8:

print("48+8 = 56")

if num1 == 48 and sign == '+' and num2 == 9:

print("48+9 = 57")

if num1 == 48 and sign == '+' and num2 == 10:

print("48+10 = 58")

if num1 == 48 and sign == '+' and num2 == 11:

print("48+11 = 59")

if num1 == 48 and sign == '+' and num2 == 12:

print("48+12 = 60")

if num1 == 48 and sign == '+' and num2 == 13:

print("48+13 = 61")

if num1 == 48 and sign == '+' and num2 == 14:

print("48+14 = 62")

if num1 == 48 and sign == '+' and num2 == 15:

print("48+15 = 63")

if num1 == 48 and sign == '+' and num2 == 16:

print("48+16 = 64")

if num1 == 48 and sign == '+' and num2 == 17:

print("48+17 = 65")

if num1 == 48 and sign == '+' and num2 == 18:

print("48+18 = 66")

if num1 == 48 and sign == '+' and num2 == 19:

print("48+19 = 67")

if num1 == 48 and sign == '+' and num2 == 20:

print("48+20 = 68")

if num1 == 48 and sign == '+' and num2 == 21:

print("48+21 = 69")

if num1 == 48 and sign == '+' and num2 == 22:

print("48+22 = 70")

if num1 == 48 and sign == '+' and num2 == 23:

print("48+23 = 71")

if num1 == 48 and sign == '+' and num2 == 24:

print("48+24 = 72")

if num1 == 48 and sign == '+' and num2 == 25:

print("48+25 = 73")

if num1 == 48 and sign == '+' and num2 == 26:

print("48+26 = 74")

if num1 == 48 and sign == '+' and num2 == 27:

print("48+27 = 75")

if num1 == 48 and sign == '+' and num2 == 28:

print("48+28 = 76")

if num1 == 48 and sign == '+' and num2 == 29:

print("48+29 = 77")

if num1 == 48 and sign == '+' and num2 == 30:

print("48+30 = 78")

if num1 == 48 and sign == '+' and num2 == 31:

print("48+31 = 79")

if num1 == 48 and sign == '+' and num2 == 32:

print("48+32 = 80")

if num1 == 48 and sign == '+' and num2 == 33:

print("48+33 = 81")

if num1 == 48 and sign == '+' and num2 == 34:

print("48+34 = 82")

if num1 == 48 and sign == '+' and num2 == 35:

print("48+35 = 83")

if num1 == 48 and sign == '+' and num2 == 36:

print("48+36 = 84")

if num1 == 48 and sign == '+' and num2 == 37:

print("48+37 = 85")

if num1 == 48 and sign == '+' and num2 == 38:

print("48+38 = 86")

if num1 == 48 and sign == '+' and num2 == 39:

print("48+39 = 87")

if num1 == 48 and sign == '+' and num2 == 40:

print("48+40 = 88")

if num1 == 48 and sign == '+' and num2 == 41:

print("48+41 = 89")

if num1 == 48 and sign == '+' and num2 == 42:

print("48+42 = 90")

if num1 == 48 and sign == '+' and num2 == 43:

print("48+43 = 91")

if num1 == 48 and sign == '+' and num2 == 44:

print("48+44 = 92")

if num1 == 48 and sign == '+' and num2 == 45:

print("48+45 = 93")

if num1 == 48 and sign == '+' and num2 == 46:

print("48+46 = 94")

if num1 == 48 and sign == '+' and num2 == 47:

print("48+47 = 95")

if num1 == 48 and sign == '+' and num2 == 48:

print("48+48 = 96")

if num1 == 48 and sign == '+' and num2 == 49:

print("48+49 = 97")

if num1 == 48 and sign == '+' and num2 == 50:

print("48+50 = 98")

if num1 == 49 and sign == '+' and num2 == 0:

print("49+0 = 49")

if num1 == 49 and sign == '+' and num2 == 1:

print("49+1 = 50")

if num1 == 49 and sign == '+' and num2 == 2:

print("49+2 = 51")

if num1 == 49 and sign == '+' and num2 == 3:

print("49+3 = 52")

if num1 == 49 and sign == '+' and num2 == 4:

print("49+4 = 53")

if num1 == 49 and sign == '+' and num2 == 5:

print("49+5 = 54")

if num1 == 49 and sign == '+' and num2 == 6:

print("49+6 = 55")

if num1 == 49 and sign == '+' and num2 == 7:

print("49+7 = 56")

if num1 == 49 and sign == '+' and num2 == 8:

print("49+8 = 57")

if num1 == 49 and sign == '+' and num2 == 9:

print("49+9 = 58")

if num1 == 49 and sign == '+' and num2 == 10:

print("49+10 = 59")

if num1 == 49 and sign == '+' and num2 == 11:

print("49+11 = 60")

if num1 == 49 and sign == '+' and num2 == 12:

print("49+12 = 61")

if num1 == 49 and sign == '+' and num2 == 13:

print("49+13 = 62")

if num1 == 49 and sign == '+' and num2 == 14:

print("49+14 = 63")

if num1 == 49 and sign == '+' and num2 == 15:

print("49+15 = 64")

if num1 == 49 and sign == '+' and num2 == 16:

print("49+16 = 65")

if num1 == 49 and sign == '+' and num2 == 17:

print("49+17 = 66")

if num1 == 49 and sign == '+' and num2 == 18:

print("49+18 = 67")

if num1 == 49 and sign == '+' and num2 == 19:

print("49+19 = 68")

if num1 == 49 and sign == '+' and num2 == 20:

print("49+20 = 69")

if num1 == 49 and sign == '+' and num2 == 21:

print("49+21 = 70")

if num1 == 49 and sign == '+' and num2 == 22:

print("49+22 = 71")

if num1 == 49 and sign == '+' and num2 == 23:

print("49+23 = 72")

if num1 == 49 and sign == '+' and num2 == 24:

print("49+24 = 73")

if num1 == 49 and sign == '+' and num2 == 25:

print("49+25 = 74")

if num1 == 49 and sign == '+' and num2 == 26:

print("49+26 = 75")

if num1 == 49 and sign == '+' and num2 == 27:

print("49+27 = 76")

if num1 == 49 and sign == '+' and num2 == 28:

print("49+28 = 77")

if num1 == 49 and sign == '+' and num2 == 29:

print("49+29 = 78")

if num1 == 49 and sign == '+' and num2 == 30:

print("49+30 = 79")

if num1 == 49 and sign == '+' and num2 == 31:

print("49+31 = 80")

if num1 == 49 and sign == '+' and num2 == 32:

print("49+32 = 81")

if num1 == 49 and sign == '+' and num2 == 33:

print("49+33 = 82")

if num1 == 49 and sign == '+' and num2 == 34:

print("49+34 = 83")

if num1 == 49 and sign == '+' and num2 == 35:

print("49+35 = 84")

if num1 == 49 and sign == '+' and num2 == 36:

print("49+36 = 85")

if num1 == 49 and sign == '+' and num2 == 37:

print("49+37 = 86")

if num1 == 49 and sign == '+' and num2 == 38:

print("49+38 = 87")

if num1 == 49 and sign == '+' and num2 == 39:

print("49+39 = 88")

if num1 == 49 and sign == '+' and num2 == 40:

print("49+40 = 89")

if num1 == 49 and sign == '+' and num2 == 41:

print("49+41 = 90")

if num1 == 49 and sign == '+' and num2 == 42:

print("49+42 = 91")

if num1 == 49 and sign == '+' and num2 == 43:

print("49+43 = 92")

if num1 == 49 and sign == '+' and num2 == 44:

print("49+44 = 93")

if num1 == 49 and sign == '+' and num2 == 45:

print("49+45 = 94")

if num1 == 49 and sign == '+' and num2 == 46:

print("49+46 = 95")

if num1 == 49 and sign == '+' and num2 == 47:

print("49+47 = 96")

if num1 == 49 and sign == '+' and num2 == 48:

print("49+48 = 97")

if num1 == 49 and sign == '+' and num2 == 49:

print("49+49 = 98")

if num1 == 49 and sign == '+' and num2 == 50:

print("49+50 = 99")

if num1 == 50 and sign == '+' and num2 == 0:

print("50+0 = 50")

if num1 == 50 and sign == '+' and num2 == 1:

print("50+1 = 51")

if num1 == 50 and sign == '+' and num2 == 2:

print("50+2 = 52")

if num1 == 50 and sign == '+' and num2 == 3:

print("50+3 = 53")

if num1 == 50 and sign == '+' and num2 == 4:

print("50+4 = 54")

if num1 == 50 and sign == '+' and num2 == 5:

print("50+5 = 55")

if num1 == 50 and sign == '+' and num2 == 6:

print("50+6 = 56")

if num1 == 50 and sign == '+' and num2 == 7:

print("50+7 = 57")

if num1 == 50 and sign == '+' and num2 == 8:

print("50+8 = 58")

if num1 == 50 and sign == '+' and num2 == 9:

print("50+9 = 59")

if num1 == 50 and sign == '+' and num2 == 10:

print("50+10 = 60")

if num1 == 50 and sign == '+' and num2 == 11:

print("50+11 = 61")

if num1 == 50 and sign == '+' and num2 == 12:

print("50+12 = 62")

if num1 == 50 and sign == '+' and num2 == 13:

print("50+13 = 63")

if num1 == 50 and sign == '+' and num2 == 14:

print("50+14 = 64")

if num1 == 50 and sign == '+' and num2 == 15:

print("50+15 = 65")

if num1 == 50 and sign == '+' and num2 == 16:

print("50+16 = 66")

if num1 == 50 and sign == '+' and num2 == 17:

print("50+17 = 67")

if num1 == 50 and sign == '+' and num2 == 18:

print("50+18 = 68")

if num1 == 50 and sign == '+' and num2 == 19:

print("50+19 = 69")

if num1 == 50 and sign == '+' and num2 == 20:

print("50+20 = 70")

if num1 == 50 and sign == '+' and num2 == 21:

print("50+21 = 71")

if num1 == 50 and sign == '+' and num2 == 22:

print("50+22 = 72")

if num1 == 50 and sign == '+' and num2 == 23:

print("50+23 = 73")

if num1 == 50 and sign == '+' and num2 == 24:

print("50+24 = 74")

if num1 == 50 and sign == '+' and num2 == 25:

print("50+25 = 75")

if num1 == 50 and sign == '+' and num2 == 26:

print("50+26 = 76")

if num1 == 50 and sign == '+' and num2 == 27:

print("50+27 = 77")

if num1 == 50 and sign == '+' and num2 == 28:

print("50+28 = 78")

if num1 == 50 and sign == '+' and num2 == 29:

print("50+29 = 79")

if num1 == 50 and sign == '+' and num2 == 30:

print("50+30 = 80")

if num1 == 50 and sign == '+' and num2 == 31:

print("50+31 = 81")

if num1 == 50 and sign == '+' and num2 == 32:

print("50+32 = 82")

if num1 == 50 and sign == '+' and num2 == 33:

print("50+33 = 83")

if num1 == 50 and sign == '+' and num2 == 34:

print("50+34 = 84")

if num1 == 50 and sign == '+' and num2 == 35:

print("50+35 = 85")

if num1 == 50 and sign == '+' and num2 == 36:

print("50+36 = 86")

if num1 == 50 and sign == '+' and num2 == 37:

print("50+37 = 87")

if num1 == 50 and sign == '+' and num2 == 38:

print("50+38 = 88")

if num1 == 50 and sign == '+' and num2 == 39:

print("50+39 = 89")

if num1 == 50 and sign == '+' and num2 == 40:

print("50+40 = 90")

if num1 == 50 and sign == '+' and num2 == 41:

print("50+41 = 91")

if num1 == 50 and sign == '+' and num2 == 42:

print("50+42 = 92")

if num1 == 50 and sign == '+' and num2 == 43:

print("50+43 = 93")

if num1 == 50 and sign == '+' and num2 == 44:

print("50+44 = 94")

if num1 == 50 and sign == '+' and num2 == 45:

print("50+45 = 95")

if num1 == 50 and sign == '+' and num2 == 46:

print("50+46 = 96")

if num1 == 50 and sign == '+' and num2 == 47:

print("50+47 = 97")

if num1 == 50 and sign == '+' and num2 == 48:

print("50+48 = 98")

if num1 == 50 and sign == '+' and num2 == 49:

print("50+49 = 99")

if num1 == 50 and sign == '+' and num2 == 50:

print("50+50 = 100")

if num1 == 0 and sign == '-' and num2 == 0:

print("0-0 = 0")

if num1 == 0 and sign == '-' and num2 == 1:

print("0-1 = -1")

if num1 == 0 and sign == '-' and num2 == 2:

print("0-2 = -2")

if num1 == 0 and sign == '-' and num2 == 3:

print("0-3 = -3")

if num1 == 0 and sign == '-' and num2 == 4:

print("0-4 = -4")

if num1 == 0 and sign == '-' and num2 == 5:

print("0-5 = -5")

if num1 == 0 and sign == '-' and num2 == 6:

print("0-6 = -6")

if num1 == 0 and sign == '-' and num2 == 7:

print("0-7 = -7")

if num1 == 0 and sign == '-' and num2 == 8:

print("0-8 = -8")

if num1 == 0 and sign == '-' and num2 == 9:

print("0-9 = -9")

if num1 == 0 and sign == '-' and num2 == 10:

print("0-10 = -10")

if num1 == 0 and sign == '-' and num2 == 11:

print("0-11 = -11")

if num1 == 0 and sign == '-' and num2 == 12:

print("0-12 = -12")

if num1 == 0 and sign == '-' and num2 == 13:

print("0-13 = -13")

if num1 == 0 and sign == '-' and num2 == 14:

print("0-14 = -14")

if num1 == 0 and sign == '-' and num2 == 15:

print("0-15 = -15")

if num1 == 0 and sign == '-' and num2 == 16:

print("0-16 = -16")

if num1 == 0 and sign == '-' and num2 == 17:

print("0-17 = -17")

if num1 == 0 and sign == '-' and num2 == 18:

print("0-18 = -18")

if num1 == 0 and sign == '-' and num2 == 19:

print("0-19 = -19")

if num1 == 0 and sign == '-' and num2 == 20:

print("0-20 = -20")

if num1 == 0 and sign == '-' and num2 == 21:

print("0-21 = -21")

if num1 == 0 and sign == '-' and num2 == 22:

print("0-22 = -22")

if num1 == 0 and sign == '-' and num2 == 23:

print("0-23 = -23")

if num1 == 0 and sign == '-' and num2 == 24:

print("0-24 = -24")

if num1 == 0 and sign == '-' and num2 == 25:

print("0-25 = -25")

if num1 == 0 and sign == '-' and num2 == 26:

print("0-26 = -26")

if num1 == 0 and sign == '-' and num2 == 27:

print("0-27 = -27")

if num1 == 0 and sign == '-' and num2 == 28:

print("0-28 = -28")

if num1 == 0 and sign == '-' and num2 == 29:

print("0-29 = -29")

if num1 == 0 and sign == '-' and num2 == 30:

print("0-30 = -30")

if num1 == 0 and sign == '-' and num2 == 31:

print("0-31 = -31")

if num1 == 0 and sign == '-' and num2 == 32:

print("0-32 = -32")

if num1 == 0 and sign == '-' and num2 == 33:

print("0-33 = -33")

if num1 == 0 and sign == '-' and num2 == 34:

print("0-34 = -34")

if num1 == 0 and sign == '-' and num2 == 35:

print("0-35 = -35")

if num1 == 0 and sign == '-' and num2 == 36:

print("0-36 = -36")

if num1 == 0 and sign == '-' and num2 == 37:

print("0-37 = -37")

if num1 == 0 and sign == '-' and num2 == 38:

print("0-38 = -38")

if num1 == 0 and sign == '-' and num2 == 39:

print("0-39 = -39")

if num1 == 0 and sign == '-' and num2 == 40:

print("0-40 = -40")

if num1 == 0 and sign == '-' and num2 == 41:

print("0-41 = -41")

if num1 == 0 and sign == '-' and num2 == 42:

print("0-42 = -42")

if num1 == 0 and sign == '-' and num2 == 43:

print("0-43 = -43")

if num1 == 0 and sign == '-' and num2 == 44:

print("0-44 = -44")

if num1 == 0 and sign == '-' and num2 == 45:

print("0-45 = -45")

if num1 == 0 and sign == '-' and num2 == 46:

print("0-46 = -46")

if num1 == 0 and sign == '-' and num2 == 47:

print("0-47 = -47")

if num1 == 0 and sign == '-' and num2 == 48:

print("0-48 = -48")

if num1 == 0 and sign == '-' and num2 == 49:

print("0-49 = -49")

if num1 == 0 and sign == '-' and num2 == 50:

print("0-50 = -50")

if num1 == 1 and sign == '-' and num2 == 0:

print("1-0 = 1")

if num1 == 1 and sign == '-' and num2 == 1:

print("1-1 = 0")

if num1 == 1 and sign == '-' and num2 == 2:

print("1-2 = -1")

if num1 == 1 and sign == '-' and num2 == 3:

print("1-3 = -2")

if num1 == 1 and sign == '-' and num2 == 4:

print("1-4 = -3")

if num1 == 1 and sign == '-' and num2 == 5:

print("1-5 = -4")

if num1 == 1 and sign == '-' and num2 == 6:

print("1-6 = -5")

if num1 == 1 and sign == '-' and num2 == 7:

print("1-7 = -6")

if num1 == 1 and sign == '-' and num2 == 8:

print("1-8 = -7")

if num1 == 1 and sign == '-' and num2 == 9:

print("1-9 = -8")

if num1 == 1 and sign == '-' and num2 == 10:

print("1-10 = -9")

if num1 == 1 and sign == '-' and num2 == 11:

print("1-11 = -10")

if num1 == 1 and sign == '-' and num2 == 12:

print("1-12 = -11")

if num1 == 1 and sign == '-' and num2 == 13:

print("1-13 = -12")

if num1 == 1 and sign == '-' and num2 == 14:

print("1-14 = -13")

if num1 == 1 and sign == '-' and num2 == 15:

print("1-15 = -14")

if num1 == 1 and sign == '-' and num2 == 16:

print("1-16 = -15")

if num1 == 1 and sign == '-' and num2 == 17:

print("1-17 = -16")

if num1 == 1 and sign == '-' and num2 == 18:

print("1-18 = -17")

if num1 == 1 and sign == '-' and num2 == 19:

print("1-19 = -18")

if num1 == 1 and sign == '-' and num2 == 20:

print("1-20 = -19")

if num1 == 1 and sign == '-' and num2 == 21:

print("1-21 = -20")

if num1 == 1 and sign == '-' and num2 == 22:

print("1-22 = -21")

if num1 == 1 and sign == '-' and num2 == 23:

print("1-23 = -22")

if num1 == 1 and sign == '-' and num2 == 24:

print("1-24 = -23")

if num1 == 1 and sign == '-' and num2 == 25:

print("1-25 = -24")

if num1 == 1 and sign == '-' and num2 == 26:

print("1-26 = -25")

if num1 == 1 and sign == '-' and num2 == 27:

print("1-27 = -26")

if num1 == 1 and sign == '-' and num2 == 28:

print("1-28 = -27")

if num1 == 1 and sign == '-' and num2 == 29:

print("1-29 = -28")

if num1 == 1 and sign == '-' and num2 == 30:

print("1-30 = -29")

if num1 == 1 and sign == '-' and num2 == 31:

print("1-31 = -30")

if num1 == 1 and sign == '-' and num2 == 32:

print("1-32 = -31")

if num1 == 1 and sign == '-' and num2 == 33:

print("1-33 = -32")

if num1 == 1 and sign == '-' and num2 == 34:

print("1-34 = -33")

if num1 == 1 and sign == '-' and num2 == 35:

print("1-35 = -34")

if num1 == 1 and sign == '-' and num2 == 36:

print("1-36 = -35")

if num1 == 1 and sign == '-' and num2 == 37:

print("1-37 = -36")

if num1 == 1 and sign == '-' and num2 == 38:

print("1-38 = -37")

if num1 == 1 and sign == '-' and num2 == 39:

print("1-39 = -38")

if num1 == 1 and sign == '-' and num2 == 40:

print("1-40 = -39")

if num1 == 1 and sign == '-' and num2 == 41:

print("1-41 = -40")

if num1 == 1 and sign == '-' and num2 == 42:

print("1-42 = -41")

if num1 == 1 and sign == '-' and num2 == 43:

print("1-43 = -42")

if num1 == 1 and sign == '-' and num2 == 44:

print("1-44 = -43")

if num1 == 1 and sign == '-' and num2 == 45:

print("1-45 = -44")

if num1 == 1 and sign == '-' and num2 == 46:

print("1-46 = -45")

if num1 == 1 and sign == '-' and num2 == 47:

print("1-47 = -46")

if num1 == 1 and sign == '-' and num2 == 48:

print("1-48 = -47")

if num1 == 1 and sign == '-' and num2 == 49:

print("1-49 = -48")

if num1 == 1 and sign == '-' and num2 == 50:

print("1-50 = -49")

if num1 == 2 and sign == '-' and num2 == 0:

print("2-0 = 2")

if num1 == 2 and sign == '-' and num2 == 1:

print("2-1 = 1")

if num1 == 2 and sign == '-' and num2 == 2:

print("2-2 = 0")

if num1 == 2 and sign == '-' and num2 == 3:

print("2-3 = -1")

if num1 == 2 and sign == '-' and num2 == 4:

print("2-4 = -2")

if num1 == 2 and sign == '-' and num2 == 5:

print("2-5 = -3")

if num1 == 2 and sign == '-' and num2 == 6:

print("2-6 = -4")

if num1 == 2 and sign == '-' and num2 == 7:

print("2-7 = -5")

if num1 == 2 and sign == '-' and num2 == 8:

print("2-8 = -6")

if num1 == 2 and sign == '-' and num2 == 9:

print("2-9 = -7")

if num1 == 2 and sign == '-' and num2 == 10:

print("2-10 = -8")

if num1 == 2 and sign == '-' and num2 == 11:

print("2-11 = -9")

if num1 == 2 and sign == '-' and num2 == 12:

print("2-12 = -10")

if num1 == 2 and sign == '-' and num2 == 13:

print("2-13 = -11")

if num1 == 2 and sign == '-' and num2 == 14:

print("2-14 = -12")

if num1 == 2 and sign == '-' and num2 == 15:

print("2-15 = -13")

if num1 == 2 and sign == '-' and num2 == 16:

print("2-16 = -14")

if num1 == 2 and sign == '-' and num2 == 17:

print("2-17 = -15")

if num1 == 2 and sign == '-' and num2 == 18:

print("2-18 = -16")

if num1 == 2 and sign == '-' and num2 == 19:

print("2-19 = -17")

if num1 == 2 and sign == '-' and num2 == 20:

print("2-20 = -18")

if num1 == 2 and sign == '-' and num2 == 21:

print("2-21 = -19")

if num1 == 2 and sign == '-' and num2 == 22:

print("2-22 = -20")

if num1 == 2 and sign == '-' and num2 == 23:

print("2-23 = -21")

if num1 == 2 and sign == '-' and num2 == 24:

print("2-24 = -22")

if num1 == 2 and sign == '-' and num2 == 25:

print("2-25 = -23")

if num1 == 2 and sign == '-' and num2 == 26:

print("2-26 = -24")

if num1 == 2 and sign == '-' and num2 == 27:

print("2-27 = -25")

if num1 == 2 and sign == '-' and num2 == 28:

print("2-28 = -26")

if num1 == 2 and sign == '-' and num2 == 29:

print("2-29 = -27")

if num1 == 2 and sign == '-' and num2 == 30:

print("2-30 = -28")

if num1 == 2 and sign == '-' and num2 == 31:

print("2-31 = -29")

if num1 == 2 and sign == '-' and num2 == 32:

print("2-32 = -30")

if num1 == 2 and sign == '-' and num2 == 33:

print("2-33 = -31")

if num1 == 2 and sign == '-' and num2 == 34:

print("2-34 = -32")

if num1 == 2 and sign == '-' and num2 == 35:

print("2-35 = -33")

if num1 == 2 and sign == '-' and num2 == 36:

print("2-36 = -34")

if num1 == 2 and sign == '-' and num2 == 37:

print("2-37 = -35")

if num1 == 2 and sign == '-' and num2 == 38:

print("2-38 = -36")

if num1 == 2 and sign == '-' and num2 == 39:

print("2-39 = -37")

if num1 == 2 and sign == '-' and num2 == 40:

print("2-40 = -38")

if num1 == 2 and sign == '-' and num2 == 41:

print("2-41 = -39")

if num1 == 2 and sign == '-' and num2 == 42:

print("2-42 = -40")

if num1 == 2 and sign == '-' and num2 == 43:

print("2-43 = -41")

if num1 == 2 and sign == '-' and num2 == 44:

print("2-44 = -42")

if num1 == 2 and sign == '-' and num2 == 45:

print("2-45 = -43")

if num1 == 2 and sign == '-' and num2 == 46:

print("2-46 = -44")

if num1 == 2 and sign == '-' and num2 == 47:

print("2-47 = -45")

if num1 == 2 and sign == '-' and num2 == 48:

print("2-48 = -46")

if num1 == 2 and sign == '-' and num2 == 49:

print("2-49 = -47")

if num1 == 2 and sign == '-' and num2 == 50:

print("2-50 = -48")

if num1 == 3 and sign == '-' and num2 == 0:

print("3-0 = 3")

if num1 == 3 and sign == '-' and num2 == 1:

print("3-1 = 2")

if num1 == 3 and sign == '-' and num2 == 2:

print("3-2 = 1")

if num1 == 3 and sign == '-' and num2 == 3:

print("3-3 = 0")

if num1 == 3 and sign == '-' and num2 == 4:

print("3-4 = -1")

if num1 == 3 and sign == '-' and num2 == 5:

print("3-5 = -2")

if num1 == 3 and sign == '-' and num2 == 6:

print("3-6 = -3")

if num1 == 3 and sign == '-' and num2 == 7:

print("3-7 = -4")

if num1 == 3 and sign == '-' and num2 == 8:

print("3-8 = -5")

if num1 == 3 and sign == '-' and num2 == 9:

print("3-9 = -6")

if num1 == 3 and sign == '-' and num2 == 10:

print("3-10 = -7")

if num1 == 3 and sign == '-' and num2 == 11:

print("3-11 = -8")

if num1 == 3 and sign == '-' and num2 == 12:

print("3-12 = -9")

if num1 == 3 and sign == '-' and num2 == 13:

print("3-13 = -10")

if num1 == 3 and sign == '-' and num2 == 14:

print("3-14 = -11")

if num1 == 3 and sign == '-' and num2 == 15:

print("3-15 = -12")

if num1 == 3 and sign == '-' and num2 == 16:

print("3-16 = -13")

if num1 == 3 and sign == '-' and num2 == 17:

print("3-17 = -14")

if num1 == 3 and sign == '-' and num2 == 18:

print("3-18 = -15")

if num1 == 3 and sign == '-' and num2 == 19:

print("3-19 = -16")

if num1 == 3 and sign == '-' and num2 == 20:

print("3-20 = -17")

if num1 == 3 and sign == '-' and num2 == 21:

print("3-21 = -18")

if num1 == 3 and sign == '-' and num2 == 22:

print("3-22 = -19")

if num1 == 3 and sign == '-' and num2 == 23:

print("3-23 = -20")

if num1 == 3 and sign == '-' and num2 == 24:

print("3-24 = -21")

if num1 == 3 and sign == '-' and num2 == 25:

print("3-25 = -22")

if num1 == 3 and sign == '-' and num2 == 26:

print("3-26 = -23")

if num1 == 3 and sign == '-' and num2 == 27:

print("3-27 = -24")

if num1 == 3 and sign == '-' and num2 == 28:

print("3-28 = -25")

if num1 == 3 and sign == '-' and num2 == 29:

print("3-29 = -26")

if num1 == 3 and sign == '-' and num2 == 30:

print("3-30 = -27")

if num1 == 3 and sign == '-' and num2 == 31:

print("3-31 = -28")

if num1 == 3 and sign == '-' and num2 == 32:

print("3-32 = -29")

if num1 == 3 and sign == '-' and num2 == 33:

print("3-33 = -30")

if num1 == 3 and sign == '-' and num2 == 34:

print("3-34 = -31")

if num1 == 3 and sign == '-' and num2 == 35:

print("3-35 = -32")

if num1 == 3 and sign == '-' and num2 == 36:

print("3-36 = -33")

if num1 == 3 and sign == '-' and num2 == 37:

print("3-37 = -34")

if num1 == 3 and sign == '-' and num2 == 38:

print("3-38 = -35")

if num1 == 3 and sign == '-' and num2 == 39:

print("3-39 = -36")

if num1 == 3 and sign == '-' and num2 == 40:

print("3-40 = -37")

if num1 == 3 and sign == '-' and num2 == 41:

print("3-41 = -38")

if num1 == 3 and sign == '-' and num2 == 42:

print("3-42 = -39")

if num1 == 3 and sign == '-' and num2 == 43:

print("3-43 = -40")

if num1 == 3 and sign == '-' and num2 == 44:

print("3-44 = -41")

if num1 == 3 and sign == '-' and num2 == 45:

print("3-45 = -42")

if num1 == 3 and sign == '-' and num2 == 46:

print("3-46 = -43")

if num1 == 3 and sign == '-' and num2 == 47:

print("3-47 = -44")

if num1 == 3 and sign == '-' and num2 == 48:

print("3-48 = -45")

if num1 == 3 and sign == '-' and num2 == 49:

print("3-49 = -46")

if num1 == 3 and sign == '-' and num2 == 50:

print("3-50 = -47")

if num1 == 4 and sign == '-' and num2 == 0:

print("4-0 = 4")

if num1 == 4 and sign == '-' and num2 == 1:

print("4-1 = 3")

if num1 == 4 and sign == '-' and num2 == 2:

print("4-2 = 2")

if num1 == 4 and sign == '-' and num2 == 3:

print("4-3 = 1")

if num1 == 4 and sign == '-' and num2 == 4:

print("4-4 = 0")

if num1 == 4 and sign == '-' and num2 == 5:

print("4-5 = -1")

if num1 == 4 and sign == '-' and num2 == 6:

print("4-6 = -2")

if num1 == 4 and sign == '-' and num2 == 7:

print("4-7 = -3")

if num1 == 4 and sign == '-' and num2 == 8:

print("4-8 = -4")

if num1 == 4 and sign == '-' and num2 == 9:

print("4-9 = -5")

if num1 == 4 and sign == '-' and num2 == 10:

print("4-10 = -6")

if num1 == 4 and sign == '-' and num2 == 11:

print("4-11 = -7")

if num1 == 4 and sign == '-' and num2 == 12:

print("4-12 = -8")

if num1 == 4 and sign == '-' and num2 == 13:

print("4-13 = -9")

if num1 == 4 and sign == '-' and num2 == 14:

print("4-14 = -10")

if num1 == 4 and sign == '-' and num2 == 15:

print("4-15 = -11")

if num1 == 4 and sign == '-' and num2 == 16:

print("4-16 = -12")

if num1 == 4 and sign == '-' and num2 == 17:

print("4-17 = -13")

if num1 == 4 and sign == '-' and num2 == 18:

print("4-18 = -14")

if num1 == 4 and sign == '-' and num2 == 19:

print("4-19 = -15")

if num1 == 4 and sign == '-' and num2 == 20:

print("4-20 = -16")

if num1 == 4 and sign == '-' and num2 == 21:

print("4-21 = -17")

if num1 == 4 and sign == '-' and num2 == 22:

print("4-22 = -18")

if num1 == 4 and sign == '-' and num2 == 23:

print("4-23 = -19")

if num1 == 4 and sign == '-' and num2 == 24:

print("4-24 = -20")

if num1 == 4 and sign == '-' and num2 == 25:

print("4-25 = -21")

if num1 == 4 and sign == '-' and num2 == 26:

print("4-26 = -22")

if num1 == 4 and sign == '-' and num2 == 27:

print("4-27 = -23")

if num1 == 4 and sign == '-' and num2 == 28:

print("4-28 = -24")

if num1 == 4 and sign == '-' and num2 == 29:

print("4-29 = -25")

if num1 == 4 and sign == '-' and num2 == 30:

print("4-30 = -26")

if num1 == 4 and sign == '-' and num2 == 31:

print("4-31 = -27")

if num1 == 4 and sign == '-' and num2 == 32:

print("4-32 = -28")

if num1 == 4 and sign == '-' and num2 == 33:

print("4-33 = -29")

if num1 == 4 and sign == '-' and num2 == 34:

print("4-34 = -30")

if num1 == 4 and sign == '-' and num2 == 35:

print("4-35 = -31")

if num1 == 4 and sign == '-' and num2 == 36:

print("4-36 = -32")

if num1 == 4 and sign == '-' and num2 == 37:

print("4-37 = -33")

if num1 == 4 and sign == '-' and num2 == 38:

print("4-38 = -34")

if num1 == 4 and sign == '-' and num2 == 39:

print("4-39 = -35")

if num1 == 4 and sign == '-' and num2 == 40:

print("4-40 = -36")

if num1 == 4 and sign == '-' and num2 == 41:

print("4-41 = -37")

if num1 == 4 and sign == '-' and num2 == 42:

print("4-42 = -38")

if num1 == 4 and sign == '-' and num2 == 43:

print("4-43 = -39")

if num1 == 4 and sign == '-' and num2 == 44:

print("4-44 = -40")

if num1 == 4 and sign == '-' and num2 == 45:

print("4-45 = -41")

if num1 == 4 and sign == '-' and num2 == 46:

print("4-46 = -42")

if num1 == 4 and sign == '-' and num2 == 47:

print("4-47 = -43")

if num1 == 4 and sign == '-' and num2 == 48:

print("4-48 = -44")

if num1 == 4 and sign == '-' and num2 == 49:

print("4-49 = -45")

if num1 == 4 and sign == '-' and num2 == 50:

print("4-50 = -46")

if num1 == 5 and sign == '-' and num2 == 0:

print("5-0 = 5")

if num1 == 5 and sign == '-' and num2 == 1:

print("5-1 = 4")

if num1 == 5 and sign == '-' and num2 == 2:

print("5-2 = 3")

if num1 == 5 and sign == '-' and num2 == 3:

print("5-3 = 2")

if num1 == 5 and sign == '-' and num2 == 4:

print("5-4 = 1")

if num1 == 5 and sign == '-' and num2 == 5:

print("5-5 = 0")

if num1 == 5 and sign == '-' and num2 == 6:

print("5-6 = -1")

if num1 == 5 and sign == '-' and num2 == 7:

print("5-7 = -2")

if num1 == 5 and sign == '-' and num2 == 8:

print("5-8 = -3")

if num1 == 5 and sign == '-' and num2 == 9:

print("5-9 = -4")

if num1 == 5 and sign == '-' and num2 == 10:

print("5-10 = -5")

if num1 == 5 and sign == '-' and num2 == 11:

print("5-11 = -6")

if num1 == 5 and sign == '-' and num2 == 12:

print("5-12 = -7")

if num1 == 5 and sign == '-' and num2 == 13:

print("5-13 = -8")

if num1 == 5 and sign == '-' and num2 == 14:

print("5-14 = -9")

if num1 == 5 and sign == '-' and num2 == 15:

print("5-15 = -10")

if num1 == 5 and sign == '-' and num2 == 16:

print("5-16 = -11")

if num1 == 5 and sign == '-' and num2 == 17:

print("5-17 = -12")

if num1 == 5 and sign == '-' and num2 == 18:

print("5-18 = -13")

if num1 == 5 and sign == '-' and num2 == 19:

print("5-19 = -14")

if num1 == 5 and sign == '-' and num2 == 20:

print("5-20 = -15")

if num1 == 5 and sign == '-' and num2 == 21:

print("5-21 = -16")

if num1 == 5 and sign == '-' and num2 == 22:

print("5-22 = -17")

if num1 == 5 and sign == '-' and num2 == 23:

print("5-23 = -18")

if num1 == 5 and sign == '-' and num2 == 24:

print("5-24 = -19")

if num1 == 5 and sign == '-' and num2 == 25:

print("5-25 = -20")

if num1 == 5 and sign == '-' and num2 == 26:

print("5-26 = -21")

if num1 == 5 and sign == '-' and num2 == 27:

print("5-27 = -22")

if num1 == 5 and sign == '-' and num2 == 28:

print("5-28 = -23")

if num1 == 5 and sign == '-' and num2 == 29:

print("5-29 = -24")

if num1 == 5 and sign == '-' and num2 == 30:

print("5-30 = -25")

if num1 == 5 and sign == '-' and num2 == 31:

print("5-31 = -26")

if num1 == 5 and sign == '-' and num2 == 32:

print("5-32 = -27")

if num1 == 5 and sign == '-' and num2 == 33:

print("5-33 = -28")

if num1 == 5 and sign == '-' and num2 == 34:

print("5-34 = -29")

if num1 == 5 and sign == '-' and num2 == 35:

print("5-35 = -30")

if num1 == 5 and sign == '-' and num2 == 36:

print("5-36 = -31")

if num1 == 5 and sign == '-' and num2 == 37:

print("5-37 = -32")

if num1 == 5 and sign == '-' and num2 == 38:

print("5-38 = -33")

if num1 == 5 and sign == '-' and num2 == 39:

print("5-39 = -34")

if num1 == 5 and sign == '-' and num2 == 40:

print("5-40 = -35")

if num1 == 5 and sign == '-' and num2 == 41:

print("5-41 = -36")

if num1 == 5 and sign == '-' and num2 == 42:

print("5-42 = -37")

if num1 == 5 and sign == '-' and num2 == 43:

print("5-43 = -38")

if num1 == 5 and sign == '-' and num2 == 44:

print("5-44 = -39")

if num1 == 5 and sign == '-' and num2 == 45:

print("5-45 = -40")

if num1 == 5 and sign == '-' and num2 == 46:

print("5-46 = -41")

if num1 == 5 and sign == '-' and num2 == 47:

print("5-47 = -42")

if num1 == 5 and sign == '-' and num2 == 48:

print("5-48 = -43")

if num1 == 5 and sign == '-' and num2 == 49:

print("5-49 = -44")

if num1 == 5 and sign == '-' and num2 == 50:

print("5-50 = -45")

if num1 == 6 and sign == '-' and num2 == 0:

print("6-0 = 6")

if num1 == 6 and sign == '-' and num2 == 1:

print("6-1 = 5")

if num1 == 6 and sign == '-' and num2 == 2:

print("6-2 = 4")

if num1 == 6 and sign == '-' and num2 == 3:

print("6-3 = 3")

if num1 == 6 and sign == '-' and num2 == 4:

print("6-4 = 2")

if num1 == 6 and sign == '-' and num2 == 5:

print("6-5 = 1")

if num1 == 6 and sign == '-' and num2 == 6:

print("6-6 = 0")

if num1 == 6 and sign == '-' and num2 == 7:

print("6-7 = -1")

if num1 == 6 and sign == '-' and num2 == 8:

print("6-8 = -2")

if num1 == 6 and sign == '-' and num2 == 9:

print("6-9 = -3")

if num1 == 6 and sign == '-' and num2 == 10:

print("6-10 = -4")

if num1 == 6 and sign == '-' and num2 == 11:

print("6-11 = -5")

if num1 == 6 and sign == '-' and num2 == 12:

print("6-12 = -6")

if num1 == 6 and sign == '-' and num2 == 13:

print("6-13 = -7")

if num1 == 6 and sign == '-' and num2 == 14:

print("6-14 = -8")

if num1 == 6 and sign == '-' and num2 == 15:

print("6-15 = -9")

if num1 == 6 and sign == '-' and num2 == 16:

print("6-16 = -10")

if num1 == 6 and sign == '-' and num2 == 17:

print("6-17 = -11")

if num1 == 6 and sign == '-' and num2 == 18:

print("6-18 = -12")

if num1 == 6 and sign == '-' and num2 == 19:

print("6-19 = -13")

if num1 == 6 and sign == '-' and num2 == 20:

print("6-20 = -14")

if num1 == 6 and sign == '-' and num2 == 21:

print("6-21 = -15")

if num1 == 6 and sign == '-' and num2 == 22:

print("6-22 = -16")

if num1 == 6 and sign == '-' and num2 == 23:

print("6-23 = -17")

if num1 == 6 and sign == '-' and num2 == 24:

print("6-24 = -18")

if num1 == 6 and sign == '-' and num2 == 25:

print("6-25 = -19")

if num1 == 6 and sign == '-' and num2 == 26:

print("6-26 = -20")

if num1 == 6 and sign == '-' and num2 == 27:

print("6-27 = -21")

if num1 == 6 and sign == '-' and num2 == 28:

print("6-28 = -22")

if num1 == 6 and sign == '-' and num2 == 29:

print("6-29 = -23")

if num1 == 6 and sign == '-' and num2 == 30:

print("6-30 = -24")

if num1 == 6 and sign == '-' and num2 == 31:

print("6-31 = -25")

if num1 == 6 and sign == '-' and num2 == 32:

print("6-32 = -26")

if num1 == 6 and sign == '-' and num2 == 33:

print("6-33 = -27")

if num1 == 6 and sign == '-' and num2 == 34:

print("6-34 = -28")

if num1 == 6 and sign == '-' and num2 == 35:

print("6-35 = -29")

if num1 == 6 and sign == '-' and num2 == 36:

print("6-36 = -30")

if num1 == 6 and sign == '-' and num2 == 37:

print("6-37 = -31")

if num1 == 6 and sign == '-' and num2 == 38:

print("6-38 = -32")

if num1 == 6 and sign == '-' and num2 == 39:

print("6-39 = -33")

if num1 == 6 and sign == '-' and num2 == 40:

print("6-40 = -34")

if num1 == 6 and sign == '-' and num2 == 41:

print("6-41 = -35")

if num1 == 6 and sign == '-' and num2 == 42:

print("6-42 = -36")

if num1 == 6 and sign == '-' and num2 == 43:

print("6-43 = -37")

if num1 == 6 and sign == '-' and num2 == 44:

print("6-44 = -38")

if num1 == 6 and sign == '-' and num2 == 45:

print("6-45 = -39")

if num1 == 6 and sign == '-' and num2 == 46:

print("6-46 = -40")

if num1 == 6 and sign == '-' and num2 == 47:

print("6-47 = -41")

if num1 == 6 and sign == '-' and num2 == 48:

print("6-48 = -42")

if num1 == 6 and sign == '-' and num2 == 49:

print("6-49 = -43")

if num1 == 6 and sign == '-' and num2 == 50:

print("6-50 = -44")

if num1 == 7 and sign == '-' and num2 == 0:

print("7-0 = 7")

if num1 == 7 and sign == '-' and num2 == 1:

print("7-1 = 6")

if num1 == 7 and sign == '-' and num2 == 2:

print("7-2 = 5")

if num1 == 7 and sign == '-' and num2 == 3:

print("7-3 = 4")

if num1 == 7 and sign == '-' and num2 == 4:

print("7-4 = 3")

if num1 == 7 and sign == '-' and num2 == 5:

print("7-5 = 2")

if num1 == 7 and sign == '-' and num2 == 6:

print("7-6 = 1")

if num1 == 7 and sign == '-' and num2 == 7:

print("7-7 = 0")

if num1 == 7 and sign == '-' and num2 == 8:

print("7-8 = -1")

if num1 == 7 and sign == '-' and num2 == 9:

print("7-9 = -2")

if num1 == 7 and sign == '-' and num2 == 10:

print("7-10 = -3")

if num1 == 7 and sign == '-' and num2 == 11:

print("7-11 = -4")

if num1 == 7 and sign == '-' and num2 == 12:

print("7-12 = -5")

if num1 == 7 and sign == '-' and num2 == 13:

print("7-13 = -6")

if num1 == 7 and sign == '-' and num2 == 14:

print("7-14 = -7")

if num1 == 7 and sign == '-' and num2 == 15:

print("7-15 = -8")

if num1 == 7 and sign == '-' and num2 == 16:

print("7-16 = -9")

if num1 == 7 and sign == '-' and num2 == 17:

print("7-17 = -10")

if num1 == 7 and sign == '-' and num2 == 18:

print("7-18 = -11")

if num1 == 7 and sign == '-' and num2 == 19:

print("7-19 = -12")

if num1 == 7 and sign == '-' and num2 == 20:

print("7-20 = -13")

if num1 == 7 and sign == '-' and num2 == 21:

print("7-21 = -14")

if num1 == 7 and sign == '-' and num2 == 22:

print("7-22 = -15")

if num1 == 7 and sign == '-' and num2 == 23:

print("7-23 = -16")

if num1 == 7 and sign == '-' and num2 == 24:

print("7-24 = -17")

if num1 == 7 and sign == '-' and num2 == 25:

print("7-25 = -18")

if num1 == 7 and sign == '-' and num2 == 26:

print("7-26 = -19")

if num1 == 7 and sign == '-' and num2 == 27:

print("7-27 = -20")

if num1 == 7 and sign == '-' and num2 == 28:

print("7-28 = -21")

if num1 == 7 and sign == '-' and num2 == 29:

print("7-29 = -22")

if num1 == 7 and sign == '-' and num2 == 30:

print("7-30 = -23")

if num1 == 7 and sign == '-' and num2 == 31:

print("7-31 = -24")

if num1 == 7 and sign == '-' and num2 == 32:

print("7-32 = -25")

if num1 == 7 and sign == '-' and num2 == 33:

print("7-33 = -26")

if num1 == 7 and sign == '-' and num2 == 34:

print("7-34 = -27")

if num1 == 7 and sign == '-' and num2 == 35:

print("7-35 = -28")

if num1 == 7 and sign == '-' and num2 == 36:

print("7-36 = -29")

if num1 == 7 and sign == '-' and num2 == 37:

print("7-37 = -30")

if num1 == 7 and sign == '-' and num2 == 38:

print("7-38 = -31")

if num1 == 7 and sign == '-' and num2 == 39:

print("7-39 = -32")

if num1 == 7 and sign == '-' and num2 == 40:

print("7-40 = -33")

if num1 == 7 and sign == '-' and num2 == 41:

print("7-41 = -34")

if num1 == 7 and sign == '-' and num2 == 42:

print("7-42 = -35")

if num1 == 7 and sign == '-' and num2 == 43:

print("7-43 = -36")

if num1 == 7 and sign == '-' and num2 == 44:

print("7-44 = -37")

if num1 == 7 and sign == '-' and num2 == 45:

print("7-45 = -38")

if num1 == 7 and sign == '-' and num2 == 46:

print("7-46 = -39")

if num1 == 7 and sign == '-' and num2 == 47:

print("7-47 = -40")

if num1 == 7 and sign == '-' and num2 == 48:

print("7-48 = -41")

if num1 == 7 and sign == '-' and num2 == 49:

print("7-49 = -42")

if num1 == 7 and sign == '-' and num2 == 50:

print("7-50 = -43")

if num1 == 8 and sign == '-' and num2 == 0:

print("8-0 = 8")

if num1 == 8 and sign == '-' and num2 == 1:

print("8-1 = 7")

if num1 == 8 and sign == '-' and num2 == 2:

print("8-2 = 6")

if num1 == 8 and sign == '-' and num2 == 3:

print("8-3 = 5")

if num1 == 8 and sign == '-' and num2 == 4:

print("8-4 = 4")

if num1 == 8 and sign == '-' and num2 == 5:

print("8-5 = 3")

if num1 == 8 and sign == '-' and num2 == 6:

print("8-6 = 2")

if num1 == 8 and sign == '-' and num2 == 7:

print("8-7 = 1")

if num1 == 8 and sign == '-' and num2 == 8:

print("8-8 = 0")

if num1 == 8 and sign == '-' and num2 == 9:

print("8-9 = -1")

if num1 == 8 and sign == '-' and num2 == 10:

print("8-10 = -2")

if num1 == 8 and sign == '-' and num2 == 11:

print("8-11 = -3")

if num1 == 8 and sign == '-' and num2 == 12:

print("8-12 = -4")

if num1 == 8 and sign == '-' and num2 == 13:

print("8-13 = -5")

if num1 == 8 and sign == '-' and num2 == 14:

print("8-14 = -6")

if num1 == 8 and sign == '-' and num2 == 15:

print("8-15 = -7")

if num1 == 8 and sign == '-' and num2 == 16:

print("8-16 = -8")

if num1 == 8 and sign == '-' and num2 == 17:

print("8-17 = -9")

if num1 == 8 and sign == '-' and num2 == 18:

print("8-18 = -10")

if num1 == 8 and sign == '-' and num2 == 19:

print("8-19 = -11")

if num1 == 8 and sign == '-' and num2 == 20:

print("8-20 = -12")

if num1 == 8 and sign == '-' and num2 == 21:

print("8-21 = -13")

if num1 == 8 and sign == '-' and num2 == 22:

print("8-22 = -14")

if num1 == 8 and sign == '-' and num2 == 23:

print("8-23 = -15")

if num1 == 8 and sign == '-' and num2 == 24:

print("8-24 = -16")

if num1 == 8 and sign == '-' and num2 == 25:

print("8-25 = -17")

if num1 == 8 and sign == '-' and num2 == 26:

print("8-26 = -18")

if num1 == 8 and sign == '-' and num2 == 27:

print("8-27 = -19")

if num1 == 8 and sign == '-' and num2 == 28:

print("8-28 = -20")

if num1 == 8 and sign == '-' and num2 == 29:

print("8-29 = -21")

if num1 == 8 and sign == '-' and num2 == 30:

print("8-30 = -22")

if num1 == 8 and sign == '-' and num2 == 31:

print("8-31 = -23")

if num1 == 8 and sign == '-' and num2 == 32:

print("8-32 = -24")

if num1 == 8 and sign == '-' and num2 == 33:

print("8-33 = -25")

if num1 == 8 and sign == '-' and num2 == 34:

print("8-34 = -26")

if num1 == 8 and sign == '-' and num2 == 35:

print("8-35 = -27")

if num1 == 8 and sign == '-' and num2 == 36:

print("8-36 = -28")

if num1 == 8 and sign == '-' and num2 == 37:

print("8-37 = -29")

if num1 == 8 and sign == '-' and num2 == 38:

print("8-38 = -30")

if num1 == 8 and sign == '-' and num2 == 39:

print("8-39 = -31")

if num1 == 8 and sign == '-' and num2 == 40:

print("8-40 = -32")

if num1 == 8 and sign == '-' and num2 == 41:

print("8-41 = -33")

if num1 == 8 and sign == '-' and num2 == 42:

print("8-42 = -34")

if num1 == 8 and sign == '-' and num2 == 43:

print("8-43 = -35")

if num1 == 8 and sign == '-' and num2 == 44:

print("8-44 = -36")

if num1 == 8 and sign == '-' and num2 == 45:

print("8-45 = -37")

if num1 == 8 and sign == '-' and num2 == 46:

print("8-46 = -38")

if num1 == 8 and sign == '-' and num2 == 47:

print("8-47 = -39")

if num1 == 8 and sign == '-' and num2 == 48:

print("8-48 = -40")

if num1 == 8 and sign == '-' and num2 == 49:

print("8-49 = -41")

if num1 == 8 and sign == '-' and num2 == 50:

print("8-50 = -42")

if num1 == 9 and sign == '-' and num2 == 0:

print("9-0 = 9")

if num1 == 9 and sign == '-' and num2 == 1:

print("9-1 = 8")

if num1 == 9 and sign == '-' and num2 == 2:

print("9-2 = 7")

if num1 == 9 and sign == '-' and num2 == 3:

print("9-3 = 6")

if num1 == 9 and sign == '-' and num2 == 4:

print("9-4 = 5")

if num1 == 9 and sign == '-' and num2 == 5:

print("9-5 = 4")

if num1 == 9 and sign == '-' and num2 == 6:

print("9-6 = 3")

if num1 == 9 and sign == '-' and num2 == 7:

print("9-7 = 2")

if num1 == 9 and sign == '-' and num2 == 8:

print("9-8 = 1")

if num1 == 9 and sign == '-' and num2 == 9:

print("9-9 = 0")

if num1 == 9 and sign == '-' and num2 == 10:

print("9-10 = -1")

if num1 == 9 and sign == '-' and num2 == 11:

print("9-11 = -2")

if num1 == 9 and sign == '-' and num2 == 12:

print("9-12 = -3")

if num1 == 9 and sign == '-' and num2 == 13:

print("9-13 = -4")

if num1 == 9 and sign == '-' and num2 == 14:

print("9-14 = -5")

if num1 == 9 and sign == '-' and num2 == 15:

print("9-15 = -6")

if num1 == 9 and sign == '-' and num2 == 16:

print("9-16 = -7")

if num1 == 9 and sign == '-' and num2 == 17:

print("9-17 = -8")

if num1 == 9 and sign == '-' and num2 == 18:

print("9-18 = -9")

if num1 == 9 and sign == '-' and num2 == 19:

print("9-19 = -10")

if num1 == 9 and sign == '-' and num2 == 20:

print("9-20 = -11")

if num1 == 9 and sign == '-' and num2 == 21:

print("9-21 = -12")

if num1 == 9 and sign == '-' and num2 == 22:

print("9-22 = -13")

if num1 == 9 and sign == '-' and num2 == 23:

print("9-23 = -14")

if num1 == 9 and sign == '-' and num2 == 24:

print("9-24 = -15")

if num1 == 9 and sign == '-' and num2 == 25:

print("9-25 = -16")

if num1 == 9 and sign == '-' and num2 == 26:

print("9-26 = -17")

if num1 == 9 and sign == '-' and num2 == 27:

print("9-27 = -18")

if num1 == 9 and sign == '-' and num2 == 28:

print("9-28 = -19")

if num1 == 9 and sign == '-' and num2 == 29:

print("9-29 = -20")

if num1 == 9 and sign == '-' and num2 == 30:

print("9-30 = -21")

if num1 == 9 and sign == '-' and num2 == 31:

print("9-31 = -22")

if num1 == 9 and sign == '-' and num2 == 32:

print("9-32 = -23")

if num1 == 9 and sign == '-' and num2 == 33:

print("9-33 = -24")

if num1 == 9 and sign == '-' and num2 == 34:

print("9-34 = -25")

if num1 == 9 and sign == '-' and num2 == 35:

print("9-35 = -26")

if num1 == 9 and sign == '-' and num2 == 36:

print("9-36 = -27")

if num1 == 9 and sign == '-' and num2 == 37:

print("9-37 = -28")

if num1 == 9 and sign == '-' and num2 == 38:

print("9-38 = -29")

if num1 == 9 and sign == '-' and num2 == 39:

print("9-39 = -30")

if num1 == 9 and sign == '-' and num2 == 40:

print("9-40 = -31")

if num1 == 9 and sign == '-' and num2 == 41:

print("9-41 = -32")

if num1 == 9 and sign == '-' and num2 == 42:

print("9-42 = -33")

if num1 == 9 and sign == '-' and num2 == 43:

print("9-43 = -34")

if num1 == 9 and sign == '-' and num2 == 44:

print("9-44 = -35")

if num1 == 9 and sign == '-' and num2 == 45:

print("9-45 = -36")

if num1 == 9 and sign == '-' and num2 == 46:

print("9-46 = -37")

if num1 == 9 and sign == '-' and num2 == 47:

print("9-47 = -38")

if num1 == 9 and sign == '-' and num2 == 48:

print("9-48 = -39")

if num1 == 9 and sign == '-' and num2 == 49:

print("9-49 = -40")

if num1 == 9 and sign == '-' and num2 == 50:

print("9-50 = -41")

if num1 == 10 and sign == '-' and num2 == 0:

print("10-0 = 10")

if num1 == 10 and sign == '-' and num2 == 1:

print("10-1 = 9")

if num1 == 10 and sign == '-' and num2 == 2:

print("10-2 = 8")

if num1 == 10 and sign == '-' and num2 == 3:

print("10-3 = 7")

if num1 == 10 and sign == '-' and num2 == 4:

print("10-4 = 6")

if num1 == 10 and sign == '-' and num2 == 5:

print("10-5 = 5")

if num1 == 10 and sign == '-' and num2 == 6:

print("10-6 = 4")

if num1 == 10 and sign == '-' and num2 == 7:

print("10-7 = 3")

if num1 == 10 and sign == '-' and num2 == 8:

print("10-8 = 2")

if num1 == 10 and sign == '-' and num2 == 9:

print("10-9 = 1")

if num1 == 10 and sign == '-' and num2 == 10:

print("10-10 = 0")

if num1 == 10 and sign == '-' and num2 == 11:

print("10-11 = -1")

if num1 == 10 and sign == '-' and num2 == 12:

print("10-12 = -2")

if num1 == 10 and sign == '-' and num2 == 13:

print("10-13 = -3")

if num1 == 10 and sign == '-' and num2 == 14:

print("10-14 = -4")

if num1 == 10 and sign == '-' and num2 == 15:

print("10-15 = -5")

if num1 == 10 and sign == '-' and num2 == 16:

print("10-16 = -6")

if num1 == 10 and sign == '-' and num2 == 17:

print("10-17 = -7")

if num1 == 10 and sign == '-' and num2 == 18:

print("10-18 = -8")

if num1 == 10 and sign == '-' and num2 == 19:

print("10-19 = -9")

if num1 == 10 and sign == '-' and num2 == 20:

print("10-20 = -10")

if num1 == 10 and sign == '-' and num2 == 21:

print("10-21 = -11")

if num1 == 10 and sign == '-' and num2 == 22:

print("10-22 = -12")

if num1 == 10 and sign == '-' and num2 == 23:

print("10-23 = -13")

if num1 == 10 and sign == '-' and num2 == 24:

print("10-24 = -14")

if num1 == 10 and sign == '-' and num2 == 25:

print("10-25 = -15")

if num1 == 10 and sign == '-' and num2 == 26:

print("10-26 = -16")

if num1 == 10 and sign == '-' and num2 == 27:

print("10-27 = -17")

if num1 == 10 and sign == '-' and num2 == 28:

print("10-28 = -18")

if num1 == 10 and sign == '-' and num2 == 29:

print("10-29 = -19")

if num1 == 10 and sign == '-' and num2 == 30:

print("10-30 = -20")

if num1 == 10 and sign == '-' and num2 == 31:

print("10-31 = -21")

if num1 == 10 and sign == '-' and num2 == 32:

print("10-32 = -22")

if num1 == 10 and sign == '-' and num2 == 33:

print("10-33 = -23")

if num1 == 10 and sign == '-' and num2 == 34:

print("10-34 = -24")

if num1 == 10 and sign == '-' and num2 == 35:

print("10-35 = -25")

if num1 == 10 and sign == '-' and num2 == 36:

print("10-36 = -26")

if num1 == 10 and sign == '-' and num2 == 37:

print("10-37 = -27")

if num1 == 10 and sign == '-' and num2 == 38:

print("10-38 = -28")

if num1 == 10 and sign == '-' and num2 == 39:

print("10-39 = -29")

if num1 == 10 and sign == '-' and num2 == 40:

print("10-40 = -30")

if num1 == 10 and sign == '-' and num2 == 41:

print("10-41 = -31")

if num1 == 10 and sign == '-' and num2 == 42:

print("10-42 = -32")

if num1 == 10 and sign == '-' and num2 == 43:

print("10-43 = -33")

if num1 == 10 and sign == '-' and num2 == 44:

print("10-44 = -34")

if num1 == 10 and sign == '-' and num2 == 45:

print("10-45 = -35")

if num1 == 10 and sign == '-' and num2 == 46:

print("10-46 = -36")

if num1 == 10 and sign == '-' and num2 == 47:

print("10-47 = -37")

if num1 == 10 and sign == '-' and num2 == 48:

print("10-48 = -38")

if num1 == 10 and sign == '-' and num2 == 49:

print("10-49 = -39")

if num1 == 10 and sign == '-' and num2 == 50:

print("10-50 = -40")

if num1 == 11 and sign == '-' and num2 == 0:

print("11-0 = 11")

if num1 == 11 and sign == '-' and num2 == 1:

print("11-1 = 10")

if num1 == 11 and sign == '-' and num2 == 2:

print("11-2 = 9")

if num1 == 11 and sign == '-' and num2 == 3:

print("11-3 = 8")

if num1 == 11 and sign == '-' and num2 == 4:

print("11-4 = 7")

if num1 == 11 and sign == '-' and num2 == 5:

print("11-5 = 6")

if num1 == 11 and sign == '-' and num2 == 6:

print("11-6 = 5")

if num1 == 11 and sign == '-' and num2 == 7:

print("11-7 = 4")

if num1 == 11 and sign == '-' and num2 == 8:

print("11-8 = 3")

if num1 == 11 and sign == '-' and num2 == 9:

print("11-9 = 2")

if num1 == 11 and sign == '-' and num2 == 10:

print("11-10 = 1")

if num1 == 11 and sign == '-' and num2 == 11:

print("11-11 = 0")

if num1 == 11 and sign == '-' and num2 == 12:

print("11-12 = -1")

if num1 == 11 and sign == '-' and num2 == 13:

print("11-13 = -2")

if num1 == 11 and sign == '-' and num2 == 14:

print("11-14 = -3")

if num1 == 11 and sign == '-' and num2 == 15:

print("11-15 = -4")

if num1 == 11 and sign == '-' and num2 == 16:

print("11-16 = -5")

if num1 == 11 and sign == '-' and num2 == 17:

print("11-17 = -6")

if num1 == 11 and sign == '-' and num2 == 18:

print("11-18 = -7")

if num1 == 11 and sign == '-' and num2 == 19:

print("11-19 = -8")

if num1 == 11 and sign == '-' and num2 == 20:

print("11-20 = -9")

if num1 == 11 and sign == '-' and num2 == 21:

print("11-21 = -10")

if num1 == 11 and sign == '-' and num2 == 22:

print("11-22 = -11")

if num1 == 11 and sign == '-' and num2 == 23:

print("11-23 = -12")

if num1 == 11 and sign == '-' and num2 == 24:

print("11-24 = -13")

if num1 == 11 and sign == '-' and num2 == 25:

print("11-25 = -14")

if num1 == 11 and sign == '-' and num2 == 26:

print("11-26 = -15")

if num1 == 11 and sign == '-' and num2 == 27:

print("11-27 = -16")

if num1 == 11 and sign == '-' and num2 == 28:

print("11-28 = -17")

if num1 == 11 and sign == '-' and num2 == 29:

print("11-29 = -18")

if num1 == 11 and sign == '-' and num2 == 30:

print("11-30 = -19")

if num1 == 11 and sign == '-' and num2 == 31:

print("11-31 = -20")

if num1 == 11 and sign == '-' and num2 == 32:

print("11-32 = -21")

if num1 == 11 and sign == '-' and num2 == 33:

print("11-33 = -22")

if num1 == 11 and sign == '-' and num2 == 34:

print("11-34 = -23")

if num1 == 11 and sign == '-' and num2 == 35:

print("11-35 = -24")

if num1 == 11 and sign == '-' and num2 == 36:

print("11-36 = -25")

if num1 == 11 and sign == '-' and num2 == 37:

print("11-37 = -26")

if num1 == 11 and sign == '-' and num2 == 38:

print("11-38 = -27")

if num1 == 11 and sign == '-' and num2 == 39:

print("11-39 = -28")

if num1 == 11 and sign == '-' and num2 == 40:

print("11-40 = -29")

if num1 == 11 and sign == '-' and num2 == 41:

print("11-41 = -30")

if num1 == 11 and sign == '-' and num2 == 42:

print("11-42 = -31")

if num1 == 11 and sign == '-' and num2 == 43:

print("11-43 = -32")

if num1 == 11 and sign == '-' and num2 == 44:

print("11-44 = -33")

if num1 == 11 and sign == '-' and num2 == 45:

print("11-45 = -34")

if num1 == 11 and sign == '-' and num2 == 46:

print("11-46 = -35")

if num1 == 11 and sign == '-' and num2 == 47:

print("11-47 = -36")

if num1 == 11 and sign == '-' and num2 == 48:

print("11-48 = -37")

if num1 == 11 and sign == '-' and num2 == 49:

print("11-49 = -38")

if num1 == 11 and sign == '-' and num2 == 50:

print("11-50 = -39")

if num1 == 12 and sign == '-' and num2 == 0:

print("12-0 = 12")

if num1 == 12 and sign == '-' and num2 == 1:

print("12-1 = 11")

if num1 == 12 and sign == '-' and num2 == 2:

print("12-2 = 10")

if num1 == 12 and sign == '-' and num2 == 3:

print("12-3 = 9")

if num1 == 12 and sign == '-' and num2 == 4:

print("12-4 = 8")

if num1 == 12 and sign == '-' and num2 == 5:

print("12-5 = 7")

if num1 == 12 and sign == '-' and num2 == 6:

print("12-6 = 6")

if num1 == 12 and sign == '-' and num2 == 7:

print("12-7 = 5")

if num1 == 12 and sign == '-' and num2 == 8:

print("12-8 = 4")

if num1 == 12 and sign == '-' and num2 == 9:

print("12-9 = 3")

if num1 == 12 and sign == '-' and num2 == 10:

print("12-10 = 2")

if num1 == 12 and sign == '-' and num2 == 11:

print("12-11 = 1")

if num1 == 12 and sign == '-' and num2 == 12:

print("12-12 = 0")

if num1 == 12 and sign == '-' and num2 == 13:

print("12-13 = -1")

if num1 == 12 and sign == '-' and num2 == 14:

print("12-14 = -2")

if num1 == 12 and sign == '-' and num2 == 15:

print("12-15 = -3")

if num1 == 12 and sign == '-' and num2 == 16:

print("12-16 = -4")

if num1 == 12 and sign == '-' and num2 == 17:

print("12-17 = -5")

if num1 == 12 and sign == '-' and num2 == 18:

print("12-18 = -6")

if num1 == 12 and sign == '-' and num2 == 19:

print("12-19 = -7")

if num1 == 12 and sign == '-' and num2 == 20:

print("12-20 = -8")

if num1 == 12 and sign == '-' and num2 == 21:

print("12-21 = -9")

if num1 == 12 and sign == '-' and num2 == 22:

print("12-22 = -10")

if num1 == 12 and sign == '-' and num2 == 23:

print("12-23 = -11")

if num1 == 12 and sign == '-' and num2 == 24:

print("12-24 = -12")

if num1 == 12 and sign == '-' and num2 == 25:

print("12-25 = -13")

if num1 == 12 and sign == '-' and num2 == 26:

print("12-26 = -14")

if num1 == 12 and sign == '-' and num2 == 27:

print("12-27 = -15")

if num1 == 12 and sign == '-' and num2 == 28:

print("12-28 = -16")

if num1 == 12 and sign == '-' and num2 == 29:

print("12-29 = -17")

if num1 == 12 and sign == '-' and num2 == 30:

print("12-30 = -18")

if num1 == 12 and sign == '-' and num2 == 31:

print("12-31 = -19")

if num1 == 12 and sign == '-' and num2 == 32:

print("12-32 = -20")

if num1 == 12 and sign == '-' and num2 == 33:

print("12-33 = -21")

if num1 == 12 and sign == '-' and num2 == 34:

print("12-34 = -22")

if num1 == 12 and sign == '-' and num2 == 35:

print("12-35 = -23")

if num1 == 12 and sign == '-' and num2 == 36:

print("12-36 = -24")

if num1 == 12 and sign == '-' and num2 == 37:

print("12-37 = -25")

if num1 == 12 and sign == '-' and num2 == 38:

print("12-38 = -26")

if num1 == 12 and sign == '-' and num2 == 39:

print("12-39 = -27")

if num1 == 12 and sign == '-' and num2 == 40:

print("12-40 = -28")

if num1 == 12 and sign == '-' and num2 == 41:

print("12-41 = -29")

if num1 == 12 and sign == '-' and num2 == 42:

print("12-42 = -30")

if num1 == 12 and sign == '-' and num2 == 43:

print("12-43 = -31")

if num1 == 12 and sign == '-' and num2 == 44:

print("12-44 = -32")

if num1 == 12 and sign == '-' and num2 == 45:

print("12-45 = -33")

if num1 == 12 and sign == '-' and num2 == 46:

print("12-46 = -34")

if num1 == 12 and sign == '-' and num2 == 47:

print("12-47 = -35")

if num1 == 12 and sign == '-' and num2 == 48:

print("12-48 = -36")

if num1 == 12 and sign == '-' and num2 == 49:

print("12-49 = -37")

if num1 == 12 and sign == '-' and num2 == 50:

print("12-50 = -38")

if num1 == 13 and sign == '-' and num2 == 0:

print("13-0 = 13")

if num1 == 13 and sign == '-' and num2 == 1:

print("13-1 = 12")

if num1 == 13 and sign == '-' and num2 == 2:

print("13-2 = 11")

if num1 == 13 and sign == '-' and num2 == 3:

print("13-3 = 10")

if num1 == 13 and sign == '-' and num2 == 4:

print("13-4 = 9")

if num1 == 13 and sign == '-' and num2 == 5:

print("13-5 = 8")

if num1 == 13 and sign == '-' and num2 == 6:

print("13-6 = 7")

if num1 == 13 and sign == '-' and num2 == 7:

print("13-7 = 6")

if num1 == 13 and sign == '-' and num2 == 8:

print("13-8 = 5")

if num1 == 13 and sign == '-' and num2 == 9:

print("13-9 = 4")

if num1 == 13 and sign == '-' and num2 == 10:

print("13-10 = 3")

if num1 == 13 and sign == '-' and num2 == 11:

print("13-11 = 2")

if num1 == 13 and sign == '-' and num2 == 12:

print("13-12 = 1")

if num1 == 13 and sign == '-' and num2 == 13:

print("13-13 = 0")

if num1 == 13 and sign == '-' and num2 == 14:

print("13-14 = -1")

if num1 == 13 and sign == '-' and num2 == 15:

print("13-15 = -2")

if num1 == 13 and sign == '-' and num2 == 16:

print("13-16 = -3")

if num1 == 13 and sign == '-' and num2 == 17:

print("13-17 = -4")

if num1 == 13 and sign == '-' and num2 == 18:

print("13-18 = -5")

if num1 == 13 and sign == '-' and num2 == 19:

print("13-19 = -6")

if num1 == 13 and sign == '-' and num2 == 20:

print("13-20 = -7")

if num1 == 13 and sign == '-' and num2 == 21:

print("13-21 = -8")

if num1 == 13 and sign == '-' and num2 == 22:

print("13-22 = -9")

if num1 == 13 and sign == '-' and num2 == 23:

print("13-23 = -10")

if num1 == 13 and sign == '-' and num2 == 24:

print("13-24 = -11")

if num1 == 13 and sign == '-' and num2 == 25:

print("13-25 = -12")

if num1 == 13 and sign == '-' and num2 == 26:

print("13-26 = -13")

if num1 == 13 and sign == '-' and num2 == 27:

print("13-27 = -14")

if num1 == 13 and sign == '-' and num2 == 28:

print("13-28 = -15")

if num1 == 13 and sign == '-' and num2 == 29:

print("13-29 = -16")

if num1 == 13 and sign == '-' and num2 == 30:

print("13-30 = -17")

if num1 == 13 and sign == '-' and num2 == 31:

print("13-31 = -18")

if num1 == 13 and sign == '-' and num2 == 32:

print("13-32 = -19")

if num1 == 13 and sign == '-' and num2 == 33:

print("13-33 = -20")

if num1 == 13 and sign == '-' and num2 == 34:

print("13-34 = -21")

if num1 == 13 and sign == '-' and num2 == 35:

print("13-35 = -22")

if num1 == 13 and sign == '-' and num2 == 36:

print("13-36 = -23")

if num1 == 13 and sign == '-' and num2 == 37:

print("13-37 = -24")

if num1 == 13 and sign == '-' and num2 == 38:

print("13-38 = -25")

if num1 == 13 and sign == '-' and num2 == 39:

print("13-39 = -26")

if num1 == 13 and sign == '-' and num2 == 40:

print("13-40 = -27")

if num1 == 13 and sign == '-' and num2 == 41:

print("13-41 = -28")

if num1 == 13 and sign == '-' and num2 == 42:

print("13-42 = -29")

if num1 == 13 and sign == '-' and num2 == 43:

print("13-43 = -30")

if num1 == 13 and sign == '-' and num2 == 44:

print("13-44 = -31")

if num1 == 13 and sign == '-' and num2 == 45:

print("13-45 = -32")

if num1 == 13 and sign == '-' and num2 == 46:

print("13-46 = -33")

if num1 == 13 and sign == '-' and num2 == 47:

print("13-47 = -34")

if num1 == 13 and sign == '-' and num2 == 48:

print("13-48 = -35")

if num1 == 13 and sign == '-' and num2 == 49:

print("13-49 = -36")

if num1 == 13 and sign == '-' and num2 == 50:

print("13-50 = -37")

if num1 == 14 and sign == '-' and num2 == 0:

print("14-0 = 14")

if num1 == 14 and sign == '-' and num2 == 1:

print("14-1 = 13")

if num1 == 14 and sign == '-' and num2 == 2:

print("14-2 = 12")

if num1 == 14 and sign == '-' and num2 == 3:

print("14-3 = 11")

if num1 == 14 and sign == '-' and num2 == 4:

print("14-4 = 10")

if num1 == 14 and sign == '-' and num2 == 5:

print("14-5 = 9")

if num1 == 14 and sign == '-' and num2 == 6:

print("14-6 = 8")

if num1 == 14 and sign == '-' and num2 == 7:

print("14-7 = 7")

if num1 == 14 and sign == '-' and num2 == 8:

print("14-8 = 6")

if num1 == 14 and sign == '-' and num2 == 9:

print("14-9 = 5")

if num1 == 14 and sign == '-' and num2 == 10:

print("14-10 = 4")

if num1 == 14 and sign == '-' and num2 == 11:

print("14-11 = 3")

if num1 == 14 and sign == '-' and num2 == 12:

print("14-12 = 2")

if num1 == 14 and sign == '-' and num2 == 13:

print("14-13 = 1")

if num1 == 14 and sign == '-' and num2 == 14:

print("14-14 = 0")

if num1 == 14 and sign == '-' and num2 == 15:

print("14-15 = -1")

if num1 == 14 and sign == '-' and num2 == 16:

print("14-16 = -2")

if num1 == 14 and sign == '-' and num2 == 17:

print("14-17 = -3")

if num1 == 14 and sign == '-' and num2 == 18:

print("14-18 = -4")

if num1 == 14 and sign == '-' and num2 == 19:

print("14-19 = -5")

if num1 == 14 and sign == '-' and num2 == 20:

print("14-20 = -6")

if num1 == 14 and sign == '-' and num2 == 21:

print("14-21 = -7")

if num1 == 14 and sign == '-' and num2 == 22:

print("14-22 = -8")

if num1 == 14 and sign == '-' and num2 == 23:

print("14-23 = -9")

if num1 == 14 and sign == '-' and num2 == 24:

print("14-24 = -10")

if num1 == 14 and sign == '-' and num2 == 25:

print("14-25 = -11")

if num1 == 14 and sign == '-' and num2 == 26:

print("14-26 = -12")

if num1 == 14 and sign == '-' and num2 == 27:

print("14-27 = -13")

if num1 == 14 and sign == '-' and num2 == 28:

print("14-28 = -14")

if num1 == 14 and sign == '-' and num2 == 29:

print("14-29 = -15")

if num1 == 14 and sign == '-' and num2 == 30:

print("14-30 = -16")

if num1 == 14 and sign == '-' and num2 == 31:

print("14-31 = -17")

if num1 == 14 and sign == '-' and num2 == 32:

print("14-32 = -18")

if num1 == 14 and sign == '-' and num2 == 33:

print("14-33 = -19")

if num1 == 14 and sign == '-' and num2 == 34:

print("14-34 = -20")

if num1 == 14 and sign == '-' and num2 == 35:

print("14-35 = -21")

if num1 == 14 and sign == '-' and num2 == 36:

print("14-36 = -22")

if num1 == 14 and sign == '-' and num2 == 37:

print("14-37 = -23")

if num1 == 14 and sign == '-' and num2 == 38:

print("14-38 = -24")

if num1 == 14 and sign == '-' and num2 == 39:

print("14-39 = -25")

if num1 == 14 and sign == '-' and num2 == 40:

print("14-40 = -26")

if num1 == 14 and sign == '-' and num2 == 41:

print("14-41 = -27")

if num1 == 14 and sign == '-' and num2 == 42:

print("14-42 = -28")

if num1 == 14 and sign == '-' and num2 == 43:

print("14-43 = -29")

if num1 == 14 and sign == '-' and num2 == 44:

print("14-44 = -30")

if num1 == 14 and sign == '-' and num2 == 45:

print("14-45 = -31")

if num1 == 14 and sign == '-' and num2 == 46:

print("14-46 = -32")

if num1 == 14 and sign == '-' and num2 == 47:

print("14-47 = -33")

if num1 == 14 and sign == '-' and num2 == 48:

print("14-48 = -34")

if num1 == 14 and sign == '-' and num2 == 49:

print("14-49 = -35")

if num1 == 14 and sign == '-' and num2 == 50:

print("14-50 = -36")

if num1 == 15 and sign == '-' and num2 == 0:

print("15-0 = 15")

if num1 == 15 and sign == '-' and num2 == 1:

print("15-1 = 14")

if num1 == 15 and sign == '-' and num2 == 2:

print("15-2 = 13")

if num1 == 15 and sign == '-' and num2 == 3:

print("15-3 = 12")

if num1 == 15 and sign == '-' and num2 == 4:

print("15-4 = 11")

if num1 == 15 and sign == '-' and num2 == 5:

print("15-5 = 10")

if num1 == 15 and sign == '-' and num2 == 6:

print("15-6 = 9")

if num1 == 15 and sign == '-' and num2 == 7:

print("15-7 = 8")

if num1 == 15 and sign == '-' and num2 == 8:

print("15-8 = 7")

if num1 == 15 and sign == '-' and num2 == 9:

print("15-9 = 6")

if num1 == 15 and sign == '-' and num2 == 10:

print("15-10 = 5")

if num1 == 15 and sign == '-' and num2 == 11:

print("15-11 = 4")

if num1 == 15 and sign == '-' and num2 == 12:

print("15-12 = 3")

if num1 == 15 and sign == '-' and num2 == 13:

print("15-13 = 2")

if num1 == 15 and sign == '-' and num2 == 14:

print("15-14 = 1")

if num1 == 15 and sign == '-' and num2 == 15:

print("15-15 = 0")

if num1 == 15 and sign == '-' and num2 == 16:

print("15-16 = -1")

if num1 == 15 and sign == '-' and num2 == 17:

print("15-17 = -2")

if num1 == 15 and sign == '-' and num2 == 18:

print("15-18 = -3")

if num1 == 15 and sign == '-' and num2 == 19:

print("15-19 = -4")

if num1 == 15 and sign == '-' and num2 == 20:

print("15-20 = -5")

if num1 == 15 and sign == '-' and num2 == 21:

print("15-21 = -6")

if num1 == 15 and sign == '-' and num2 == 22:

print("15-22 = -7")

if num1 == 15 and sign == '-' and num2 == 23:

print("15-23 = -8")

if num1 == 15 and sign == '-' and num2 == 24:

print("15-24 = -9")

if num1 == 15 and sign == '-' and num2 == 25:

print("15-25 = -10")

if num1 == 15 and sign == '-' and num2 == 26:

print("15-26 = -11")

if num1 == 15 and sign == '-' and num2 == 27:

print("15-27 = -12")

if num1 == 15 and sign == '-' and num2 == 28:

print("15-28 = -13")

if num1 == 15 and sign == '-' and num2 == 29:

print("15-29 = -14")

if num1 == 15 and sign == '-' and num2 == 30:

print("15-30 = -15")

if num1 == 15 and sign == '-' and num2 == 31:

print("15-31 = -16")

if num1 == 15 and sign == '-' and num2 == 32:

print("15-32 = -17")

if num1 == 15 and sign == '-' and num2 == 33:

print("15-33 = -18")

if num1 == 15 and sign == '-' and num2 == 34:

print("15-34 = -19")

if num1 == 15 and sign == '-' and num2 == 35:

print("15-35 = -20")

if num1 == 15 and sign == '-' and num2 == 36:

print("15-36 = -21")

if num1 == 15 and sign == '-' and num2 == 37:

print("15-37 = -22")

if num1 == 15 and sign == '-' and num2 == 38:

print("15-38 = -23")

if num1 == 15 and sign == '-' and num2 == 39:

print("15-39 = -24")

if num1 == 15 and sign == '-' and num2 == 40:

print("15-40 = -25")

if num1 == 15 and sign == '-' and num2 == 41:

print("15-41 = -26")

if num1 == 15 and sign == '-' and num2 == 42:

print("15-42 = -27")

if num1 == 15 and sign == '-' and num2 == 43:

print("15-43 = -28")

if num1 == 15 and sign == '-' and num2 == 44:

print("15-44 = -29")

if num1 == 15 and sign == '-' and num2 == 45:

print("15-45 = -30")

if num1 == 15 and sign == '-' and num2 == 46:

print("15-46 = -31")

if num1 == 15 and sign == '-' and num2 == 47:

print("15-47 = -32")

if num1 == 15 and sign == '-' and num2 == 48:

print("15-48 = -33")

if num1 == 15 and sign == '-' and num2 == 49:

print("15-49 = -34")

if num1 == 15 and sign == '-' and num2 == 50:

print("15-50 = -35")

if num1 == 16 and sign == '-' and num2 == 0:

print("16-0 = 16")

if num1 == 16 and sign == '-' and num2 == 1:

print("16-1 = 15")

if num1 == 16 and sign == '-' and num2 == 2:

print("16-2 = 14")

if num1 == 16 and sign == '-' and num2 == 3:

print("16-3 = 13")

if num1 == 16 and sign == '-' and num2 == 4:

print("16-4 = 12")

if num1 == 16 and sign == '-' and num2 == 5:

print("16-5 = 11")

if num1 == 16 and sign == '-' and num2 == 6:

print("16-6 = 10")

if num1 == 16 and sign == '-' and num2 == 7:

print("16-7 = 9")

if num1 == 16 and sign == '-' and num2 == 8:

print("16-8 = 8")

if num1 == 16 and sign == '-' and num2 == 9:

print("16-9 = 7")

if num1 == 16 and sign == '-' and num2 == 10:

print("16-10 = 6")

if num1 == 16 and sign == '-' and num2 == 11:

print("16-11 = 5")

if num1 == 16 and sign == '-' and num2 == 12:

print("16-12 = 4")

if num1 == 16 and sign == '-' and num2 == 13:

print("16-13 = 3")

if num1 == 16 and sign == '-' and num2 == 14:

print("16-14 = 2")

if num1 == 16 and sign == '-' and num2 == 15:

print("16-15 = 1")

if num1 == 16 and sign == '-' and num2 == 16:

print("16-16 = 0")

if num1 == 16 and sign == '-' and num2 == 17:

print("16-17 = -1")

if num1 == 16 and sign == '-' and num2 == 18:

print("16-18 = -2")

if num1 == 16 and sign == '-' and num2 == 19:

print("16-19 = -3")

if num1 == 16 and sign == '-' and num2 == 20:

print("16-20 = -4")

if num1 == 16 and sign == '-' and num2 == 21:

print("16-21 = -5")

if num1 == 16 and sign == '-' and num2 == 22:

print("16-22 = -6")

if num1 == 16 and sign == '-' and num2 == 23:

print("16-23 = -7")

if num1 == 16 and sign == '-' and num2 == 24:

print("16-24 = -8")

if num1 == 16 and sign == '-' and num2 == 25:

print("16-25 = -9")

if num1 == 16 and sign == '-' and num2 == 26:

print("16-26 = -10")

if num1 == 16 and sign == '-' and num2 == 27:

print("16-27 = -11")

if num1 == 16 and sign == '-' and num2 == 28:

print("16-28 = -12")

if num1 == 16 and sign == '-' and num2 == 29:

print("16-29 = -13")

if num1 == 16 and sign == '-' and num2 == 30:

print("16-30 = -14")

if num1 == 16 and sign == '-' and num2 == 31:

print("16-31 = -15")

if num1 == 16 and sign == '-' and num2 == 32:

print("16-32 = -16")

if num1 == 16 and sign == '-' and num2 == 33:

print("16-33 = -17")

if num1 == 16 and sign == '-' and num2 == 34:

print("16-34 = -18")

if num1 == 16 and sign == '-' and num2 == 35:

print("16-35 = -19")

if num1 == 16 and sign == '-' and num2 == 36:

print("16-36 = -20")

if num1 == 16 and sign == '-' and num2 == 37:

print("16-37 = -21")

if num1 == 16 and sign == '-' and num2 == 38:

print("16-38 = -22")

if num1 == 16 and sign == '-' and num2 == 39:

print("16-39 = -23")

if num1 == 16 and sign == '-' and num2 == 40:

print("16-40 = -24")

if num1 == 16 and sign == '-' and num2 == 41:

print("16-41 = -25")

if num1 == 16 and sign == '-' and num2 == 42:

print("16-42 = -26")

if num1 == 16 and sign == '-' and num2 == 43:

print("16-43 = -27")

if num1 == 16 and sign == '-' and num2 == 44:

print("16-44 = -28")

if num1 == 16 and sign == '-' and num2 == 45:

print("16-45 = -29")

if num1 == 16 and sign == '-' and num2 == 46:

print("16-46 = -30")

if num1 == 16 and sign == '-' and num2 == 47:

print("16-47 = -31")

if num1 == 16 and sign == '-' and num2 == 48:

print("16-48 = -32")

if num1 == 16 and sign == '-' and num2 == 49:

print("16-49 = -33")

if num1 == 16 and sign == '-' and num2 == 50:

print("16-50 = -34")

if num1 == 17 and sign == '-' and num2 == 0:

print("17-0 = 17")

if num1 == 17 and sign == '-' and num2 == 1:

print("17-1 = 16")

if num1 == 17 and sign == '-' and num2 == 2:

print("17-2 = 15")

if num1 == 17 and sign == '-' and num2 == 3:

print("17-3 = 14")

if num1 == 17 and sign == '-' and num2 == 4:

print("17-4 = 13")

if num1 == 17 and sign == '-' and num2 == 5:

print("17-5 = 12")

if num1 == 17 and sign == '-' and num2 == 6:

print("17-6 = 11")

if num1 == 17 and sign == '-' and num2 == 7:

print("17-7 = 10")

if num1 == 17 and sign == '-' and num2 == 8:

print("17-8 = 9")

if num1 == 17 and sign == '-' and num2 == 9:

print("17-9 = 8")

if num1 == 17 and sign == '-' and num2 == 10:

print("17-10 = 7")

if num1 == 17 and sign == '-' and num2 == 11:

print("17-11 = 6")

if num1 == 17 and sign == '-' and num2 == 12:

print("17-12 = 5")

if num1 == 17 and sign == '-' and num2 == 13:

print("17-13 = 4")

if num1 == 17 and sign == '-' and num2 == 14:

print("17-14 = 3")

if num1 == 17 and sign == '-' and num2 == 15:

print("17-15 = 2")

if num1 == 17 and sign == '-' and num2 == 16:

print("17-16 = 1")

if num1 == 17 and sign == '-' and num2 == 17:

print("17-17 = 0")

if num1 == 17 and sign == '-' and num2 == 18:

print("17-18 = -1")

if num1 == 17 and sign == '-' and num2 == 19:

print("17-19 = -2")

if num1 == 17 and sign == '-' and num2 == 20:

print("17-20 = -3")

if num1 == 17 and sign == '-' and num2 == 21:

print("17-21 = -4")

if num1 == 17 and sign == '-' and num2 == 22:

print("17-22 = -5")

if num1 == 17 and sign == '-' and num2 == 23:

print("17-23 = -6")

if num1 == 17 and sign == '-' and num2 == 24:

print("17-24 = -7")

if num1 == 17 and sign == '-' and num2 == 25:

print("17-25 = -8")

if num1 == 17 and sign == '-' and num2 == 26:

print("17-26 = -9")

if num1 == 17 and sign == '-' and num2 == 27:

print("17-27 = -10")

if num1 == 17 and sign == '-' and num2 == 28:

print("17-28 = -11")

if num1 == 17 and sign == '-' and num2 == 29:

print("17-29 = -12")

if num1 == 17 and sign == '-' and num2 == 30:

print("17-30 = -13")

if num1 == 17 and sign == '-' and num2 == 31:

print("17-31 = -14")

if num1 == 17 and sign == '-' and num2 == 32:

print("17-32 = -15")

if num1 == 17 and sign == '-' and num2 == 33:

print("17-33 = -16")

if num1 == 17 and sign == '-' and num2 == 34:

print("17-34 = -17")

if num1 == 17 and sign == '-' and num2 == 35:

print("17-35 = -18")

if num1 == 17 and sign == '-' and num2 == 36:

print("17-36 = -19")

if num1 == 17 and sign == '-' and num2 == 37:

print("17-37 = -20")

if num1 == 17 and sign == '-' and num2 == 38:

print("17-38 = -21")

if num1 == 17 and sign == '-' and num2 == 39:

print("17-39 = -22")

if num1 == 17 and sign == '-' and num2 == 40:

print("17-40 = -23")

if num1 == 17 and sign == '-' and num2 == 41:

print("17-41 = -24")

if num1 == 17 and sign == '-' and num2 == 42:

print("17-42 = -25")

if num1 == 17 and sign == '-' and num2 == 43:

print("17-43 = -26")

if num1 == 17 and sign == '-' and num2 == 44:

print("17-44 = -27")

if num1 == 17 and sign == '-' and num2 == 45:

print("17-45 = -28")

if num1 == 17 and sign == '-' and num2 == 46:

print("17-46 = -29")

if num1 == 17 and sign == '-' and num2 == 47:

print("17-47 = -30")

if num1 == 17 and sign == '-' and num2 == 48:

print("17-48 = -31")

if num1 == 17 and sign == '-' and num2 == 49:

print("17-49 = -32")

if num1 == 17 and sign == '-' and num2 == 50:

print("17-50 = -33")

if num1 == 18 and sign == '-' and num2 == 0:

print("18-0 = 18")

if num1 == 18 and sign == '-' and num2 == 1:

print("18-1 = 17")

if num1 == 18 and sign == '-' and num2 == 2:

print("18-2 = 16")

if num1 == 18 and sign == '-' and num2 == 3:

print("18-3 = 15")

if num1 == 18 and sign == '-' and num2 == 4:

print("18-4 = 14")

if num1 == 18 and sign == '-' and num2 == 5:

print("18-5 = 13")

if num1 == 18 and sign == '-' and num2 == 6:

print("18-6 = 12")

if num1 == 18 and sign == '-' and num2 == 7:

print("18-7 = 11")

if num1 == 18 and sign == '-' and num2 == 8:

print("18-8 = 10")

if num1 == 18 and sign == '-' and num2 == 9:

print("18-9 = 9")

if num1 == 18 and sign == '-' and num2 == 10:

print("18-10 = 8")

if num1 == 18 and sign == '-' and num2 == 11:

print("18-11 = 7")

if num1 == 18 and sign == '-' and num2 == 12:

print("18-12 = 6")

if num1 == 18 and sign == '-' and num2 == 13:

print("18-13 = 5")

if num1 == 18 and sign == '-' and num2 == 14:

print("18-14 = 4")

if num1 == 18 and sign == '-' and num2 == 15:

print("18-15 = 3")

if num1 == 18 and sign == '-' and num2 == 16:

print("18-16 = 2")

if num1 == 18 and sign == '-' and num2 == 17:

print("18-17 = 1")

if num1 == 18 and sign == '-' and num2 == 18:

print("18-18 = 0")

if num1 == 18 and sign == '-' and num2 == 19:

print("18-19 = -1")

if num1 == 18 and sign == '-' and num2 == 20:

print("18-20 = -2")

if num1 == 18 and sign == '-' and num2 == 21:

print("18-21 = -3")

if num1 == 18 and sign == '-' and num2 == 22:

print("18-22 = -4")

if num1 == 18 and sign == '-' and num2 == 23:

print("18-23 = -5")

if num1 == 18 and sign == '-' and num2 == 24:

print("18-24 = -6")

if num1 == 18 and sign == '-' and num2 == 25:

print("18-25 = -7")

if num1 == 18 and sign == '-' and num2 == 26:

print("18-26 = -8")

if num1 == 18 and sign == '-' and num2 == 27:

print("18-27 = -9")

if num1 == 18 and sign == '-' and num2 == 28:

print("18-28 = -10")

if num1 == 18 and sign == '-' and num2 == 29:

print("18-29 = -11")

if num1 == 18 and sign == '-' and num2 == 30:

print("18-30 = -12")

if num1 == 18 and sign == '-' and num2 == 31:

print("18-31 = -13")

if num1 == 18 and sign == '-' and num2 == 32:

print("18-32 = -14")

if num1 == 18 and sign == '-' and num2 == 33:

print("18-33 = -15")

if num1 == 18 and sign == '-' and num2 == 34:

print("18-34 = -16")

if num1 == 18 and sign == '-' and num2 == 35:

print("18-35 = -17")

if num1 == 18 and sign == '-' and num2 == 36:

print("18-36 = -18")

if num1 == 18 and sign == '-' and num2 == 37:

print("18-37 = -19")

if num1 == 18 and sign == '-' and num2 == 38:

print("18-38 = -20")

if num1 == 18 and sign == '-' and num2 == 39:

print("18-39 = -21")

if num1 == 18 and sign == '-' and num2 == 40:

print("18-40 = -22")

if num1 == 18 and sign == '-' and num2 == 41:

print("18-41 = -23")

if num1 == 18 and sign == '-' and num2 == 42:

print("18-42 = -24")

if num1 == 18 and sign == '-' and num2 == 43:

print("18-43 = -25")

if num1 == 18 and sign == '-' and num2 == 44:

print("18-44 = -26")

if num1 == 18 and sign == '-' and num2 == 45:

print("18-45 = -27")

if num1 == 18 and sign == '-' and num2 == 46:

print("18-46 = -28")

if num1 == 18 and sign == '-' and num2 == 47:

print("18-47 = -29")

if num1 == 18 and sign == '-' and num2 == 48:

print("18-48 = -30")

if num1 == 18 and sign == '-' and num2 == 49:

print("18-49 = -31")

if num1 == 18 and sign == '-' and num2 == 50:

print("18-50 = -32")

if num1 == 19 and sign == '-' and num2 == 0:

print("19-0 = 19")

if num1 == 19 and sign == '-' and num2 == 1:

print("19-1 = 18")

if num1 == 19 and sign == '-' and num2 == 2:

print("19-2 = 17")

if num1 == 19 and sign == '-' and num2 == 3:

print("19-3 = 16")

if num1 == 19 and sign == '-' and num2 == 4:

print("19-4 = 15")

if num1 == 19 and sign == '-' and num2 == 5:

print("19-5 = 14")

if num1 == 19 and sign == '-' and num2 == 6:

print("19-6 = 13")

if num1 == 19 and sign == '-' and num2 == 7:

print("19-7 = 12")

if num1 == 19 and sign == '-' and num2 == 8:

print("19-8 = 11")

if num1 == 19 and sign == '-' and num2 == 9:

print("19-9 = 10")

if num1 == 19 and sign == '-' and num2 == 10:

print("19-10 = 9")

if num1 == 19 and sign == '-' and num2 == 11:

print("19-11 = 8")

if num1 == 19 and sign == '-' and num2 == 12:

print("19-12 = 7")

if num1 == 19 and sign == '-' and num2 == 13:

print("19-13 = 6")

if num1 == 19 and sign == '-' and num2 == 14:

print("19-14 = 5")

if num1 == 19 and sign == '-' and num2 == 15:

print("19-15 = 4")

if num1 == 19 and sign == '-' and num2 == 16:

print("19-16 = 3")

if num1 == 19 and sign == '-' and num2 == 17:

print("19-17 = 2")

if num1 == 19 and sign == '-' and num2 == 18:

print("19-18 = 1")

if num1 == 19 and sign == '-' and num2 == 19:

print("19-19 = 0")

if num1 == 19 and sign == '-' and num2 == 20:

print("19-20 = -1")

if num1 == 19 and sign == '-' and num2 == 21:

print("19-21 = -2")

if num1 == 19 and sign == '-' and num2 == 22:

print("19-22 = -3")

if num1 == 19 and sign == '-' and num2 == 23:

print("19-23 = -4")

if num1 == 19 and sign == '-' and num2 == 24:

print("19-24 = -5")

if num1 == 19 and sign == '-' and num2 == 25:

print("19-25 = -6")

if num1 == 19 and sign == '-' and num2 == 26:

print("19-26 = -7")

if num1 == 19 and sign == '-' and num2 == 27:

print("19-27 = -8")

if num1 == 19 and sign == '-' and num2 == 28:

print("19-28 = -9")

if num1 == 19 and sign == '-' and num2 == 29:

print("19-29 = -10")

if num1 == 19 and sign == '-' and num2 == 30:

print("19-30 = -11")

if num1 == 19 and sign == '-' and num2 == 31:

print("19-31 = -12")

if num1 == 19 and sign == '-' and num2 == 32:

print("19-32 = -13")

if num1 == 19 and sign == '-' and num2 == 33:

print("19-33 = -14")

if num1 == 19 and sign == '-' and num2 == 34:

print("19-34 = -15")

if num1 == 19 and sign == '-' and num2 == 35:

print("19-35 = -16")

if num1 == 19 and sign == '-' and num2 == 36:

print("19-36 = -17")

if num1 == 19 and sign == '-' and num2 == 37:

print("19-37 = -18")

if num1 == 19 and sign == '-' and num2 == 38:

print("19-38 = -19")

if num1 == 19 and sign == '-' and num2 == 39:

print("19-39 = -20")

if num1 == 19 and sign == '-' and num2 == 40:

print("19-40 = -21")

if num1 == 19 and sign == '-' and num2 == 41:

print("19-41 = -22")

if num1 == 19 and sign == '-' and num2 == 42:

print("19-42 = -23")

if num1 == 19 and sign == '-' and num2 == 43:

print("19-43 = -24")

if num1 == 19 and sign == '-' and num2 == 44:

print("19-44 = -25")

if num1 == 19 and sign == '-' and num2 == 45:

print("19-45 = -26")

if num1 == 19 and sign == '-' and num2 == 46:

print("19-46 = -27")

if num1 == 19 and sign == '-' and num2 == 47:

print("19-47 = -28")

if num1 == 19 and sign == '-' and num2 == 48:

print("19-48 = -29")

if num1 == 19 and sign == '-' and num2 == 49:

print("19-49 = -30")

if num1 == 19 and sign == '-' and num2 == 50:

print("19-50 = -31")

if num1 == 20 and sign == '-' and num2 == 0:

print("20-0 = 20")

if num1 == 20 and sign == '-' and num2 == 1:

print("20-1 = 19")

if num1 == 20 and sign == '-' and num2 == 2:

print("20-2 = 18")

if num1 == 20 and sign == '-' and num2 == 3:

print("20-3 = 17")

if num1 == 20 and sign == '-' and num2 == 4:

print("20-4 = 16")

if num1 == 20 and sign == '-' and num2 == 5:

print("20-5 = 15")

if num1 == 20 and sign == '-' and num2 == 6:

print("20-6 = 14")

if num1 == 20 and sign == '-' and num2 == 7:

print("20-7 = 13")

if num1 == 20 and sign == '-' and num2 == 8:

print("20-8 = 12")

if num1 == 20 and sign == '-' and num2 == 9:

print("20-9 = 11")

if num1 == 20 and sign == '-' and num2 == 10:

print("20-10 = 10")

if num1 == 20 and sign == '-' and num2 == 11:

print("20-11 = 9")

if num1 == 20 and sign == '-' and num2 == 12:

print("20-12 = 8")

if num1 == 20 and sign == '-' and num2 == 13:

print("20-13 = 7")

if num1 == 20 and sign == '-' and num2 == 14:

print("20-14 = 6")

if num1 == 20 and sign == '-' and num2 == 15:

print("20-15 = 5")

if num1 == 20 and sign == '-' and num2 == 16:

print("20-16 = 4")

if num1 == 20 and sign == '-' and num2 == 17:

print("20-17 = 3")

if num1 == 20 and sign == '-' and num2 == 18:

print("20-18 = 2")

if num1 == 20 and sign == '-' and num2 == 19:

print("20-19 = 1")

if num1 == 20 and sign == '-' and num2 == 20:

print("20-20 = 0")

if num1 == 20 and sign == '-' and num2 == 21:

print("20-21 = -1")

if num1 == 20 and sign == '-' and num2 == 22:

print("20-22 = -2")

if num1 == 20 and sign == '-' and num2 == 23:

print("20-23 = -3")

if num1 == 20 and sign == '-' and num2 == 24:

print("20-24 = -4")

if num1 == 20 and sign == '-' and num2 == 25:

print("20-25 = -5")

if num1 == 20 and sign == '-' and num2 == 26:

print("20-26 = -6")

if num1 == 20 and sign == '-' and num2 == 27:

print("20-27 = -7")

if num1 == 20 and sign == '-' and num2 == 28:

print("20-28 = -8")

if num1 == 20 and sign == '-' and num2 == 29:

print("20-29 = -9")

if num1 == 20 and sign == '-' and num2 == 30:

print("20-30 = -10")

if num1 == 20 and sign == '-' and num2 == 31:

print("20-31 = -11")

if num1 == 20 and sign == '-' and num2 == 32:

print("20-32 = -12")

if num1 == 20 and sign == '-' and num2 == 33:

print("20-33 = -13")

if num1 == 20 and sign == '-' and num2 == 34:

print("20-34 = -14")

if num1 == 20 and sign == '-' and num2 == 35:

print("20-35 = -15")

if num1 == 20 and sign == '-' and num2 == 36:

print("20-36 = -16")

if num1 == 20 and sign == '-' and num2 == 37:

print("20-37 = -17")

if num1 == 20 and sign == '-' and num2 == 38:

print("20-38 = -18")

if num1 == 20 and sign == '-' and num2 == 39:

print("20-39 = -19")

if num1 == 20 and sign == '-' and num2 == 40:

print("20-40 = -20")

if num1 == 20 and sign == '-' and num2 == 41:

print("20-41 = -21")

if num1 == 20 and sign == '-' and num2 == 42:

print("20-42 = -22")

if num1 == 20 and sign == '-' and num2 == 43:

print("20-43 = -23")

if num1 == 20 and sign == '-' and num2 == 44:

print("20-44 = -24")

if num1 == 20 and sign == '-' and num2 == 45:

print("20-45 = -25")

if num1 == 20 and sign == '-' and num2 == 46:

print("20-46 = -26")

if num1 == 20 and sign == '-' and num2 == 47:

print("20-47 = -27")

if num1 == 20 and sign == '-' and num2 == 48:

print("20-48 = -28")

if num1 == 20 and sign == '-' and num2 == 49:

print("20-49 = -29")

if num1 == 20 and sign == '-' and num2 == 50:

print("20-50 = -30")

if num1 == 21 and sign == '-' and num2 == 0:

print("21-0 = 21")

if num1 == 21 and sign == '-' and num2 == 1:

print("21-1 = 20")

if num1 == 21 and sign == '-' and num2 == 2:

print("21-2 = 19")

if num1 == 21 and sign == '-' and num2 == 3:

print("21-3 = 18")

if num1 == 21 and sign == '-' and num2 == 4:

print("21-4 = 17")

if num1 == 21 and sign == '-' and num2 == 5:

print("21-5 = 16")

if num1 == 21 and sign == '-' and num2 == 6:

print("21-6 = 15")

if num1 == 21 and sign == '-' and num2 == 7:

print("21-7 = 14")

if num1 == 21 and sign == '-' and num2 == 8:

print("21-8 = 13")

if num1 == 21 and sign == '-' and num2 == 9:

print("21-9 = 12")

if num1 == 21 and sign == '-' and num2 == 10:

print("21-10 = 11")

if num1 == 21 and sign == '-' and num2 == 11:

print("21-11 = 10")

if num1 == 21 and sign == '-' and num2 == 12:

print("21-12 = 9")

if num1 == 21 and sign == '-' and num2 == 13:

print("21-13 = 8")

if num1 == 21 and sign == '-' and num2 == 14:

print("21-14 = 7")

if num1 == 21 and sign == '-' and num2 == 15:

print("21-15 = 6")

if num1 == 21 and sign == '-' and num2 == 16:

print("21-16 = 5")

if num1 == 21 and sign == '-' and num2 == 17:

print("21-17 = 4")

if num1 == 21 and sign == '-' and num2 == 18:

print("21-18 = 3")

if num1 == 21 and sign == '-' and num2 == 19:

print("21-19 = 2")

if num1 == 21 and sign == '-' and num2 == 20:

print("21-20 = 1")

if num1 == 21 and sign == '-' and num2 == 21:

print("21-21 = 0")

if num1 == 21 and sign == '-' and num2 == 22:

print("21-22 = -1")

if num1 == 21 and sign == '-' and num2 == 23:

print("21-23 = -2")

if num1 == 21 and sign == '-' and num2 == 24:

print("21-24 = -3")

if num1 == 21 and sign == '-' and num2 == 25:

print("21-25 = -4")

if num1 == 21 and sign == '-' and num2 == 26:

print("21-26 = -5")

if num1 == 21 and sign == '-' and num2 == 27:

print("21-27 = -6")

if num1 == 21 and sign == '-' and num2 == 28:

print("21-28 = -7")

if num1 == 21 and sign == '-' and num2 == 29:

print("21-29 = -8")

if num1 == 21 and sign == '-' and num2 == 30:

print("21-30 = -9")

if num1 == 21 and sign == '-' and num2 == 31:

print("21-31 = -10")

if num1 == 21 and sign == '-' and num2 == 32:

print("21-32 = -11")

if num1 == 21 and sign == '-' and num2 == 33:

print("21-33 = -12")

if num1 == 21 and sign == '-' and num2 == 34:

print("21-34 = -13")

if num1 == 21 and sign == '-' and num2 == 35:

print("21-35 = -14")

if num1 == 21 and sign == '-' and num2 == 36:

print("21-36 = -15")

if num1 == 21 and sign == '-' and num2 == 37:

print("21-37 = -16")

if num1 == 21 and sign == '-' and num2 == 38:

print("21-38 = -17")

if num1 == 21 and sign == '-' and num2 == 39:

print("21-39 = -18")

if num1 == 21 and sign == '-' and num2 == 40:

print("21-40 = -19")

if num1 == 21 and sign == '-' and num2 == 41:

print("21-41 = -20")

if num1 == 21 and sign == '-' and num2 == 42:

print("21-42 = -21")

if num1 == 21 and sign == '-' and num2 == 43:

print("21-43 = -22")

if num1 == 21 and sign == '-' and num2 == 44:

print("21-44 = -23")

if num1 == 21 and sign == '-' and num2 == 45:

print("21-45 = -24")

if num1 == 21 and sign == '-' and num2 == 46:

print("21-46 = -25")

if num1 == 21 and sign == '-' and num2 == 47:

print("21-47 = -26")

if num1 == 21 and sign == '-' and num2 == 48:

print("21-48 = -27")

if num1 == 21 and sign == '-' and num2 == 49:

print("21-49 = -28")

if num1 == 21 and sign == '-' and num2 == 50:

print("21-50 = -29")

if num1 == 22 and sign == '-' and num2 == 0:

print("22-0 = 22")

if num1 == 22 and sign == '-' and num2 == 1:

print("22-1 = 21")

if num1 == 22 and sign == '-' and num2 == 2:

print("22-2 = 20")

if num1 == 22 and sign == '-' and num2 == 3:

print("22-3 = 19")

if num1 == 22 and sign == '-' and num2 == 4:

print("22-4 = 18")

if num1 == 22 and sign == '-' and num2 == 5:

print("22-5 = 17")

if num1 == 22 and sign == '-' and num2 == 6:

print("22-6 = 16")

if num1 == 22 and sign == '-' and num2 == 7:

print("22-7 = 15")

if num1 == 22 and sign == '-' and num2 == 8:

print("22-8 = 14")

if num1 == 22 and sign == '-' and num2 == 9:

print("22-9 = 13")

if num1 == 22 and sign == '-' and num2 == 10:

print("22-10 = 12")

if num1 == 22 and sign == '-' and num2 == 11:

print("22-11 = 11")

if num1 == 22 and sign == '-' and num2 == 12:

print("22-12 = 10")

if num1 == 22 and sign == '-' and num2 == 13:

print("22-13 = 9")

if num1 == 22 and sign == '-' and num2 == 14:

print("22-14 = 8")

if num1 == 22 and sign == '-' and num2 == 15:

print("22-15 = 7")

if num1 == 22 and sign == '-' and num2 == 16:

print("22-16 = 6")

if num1 == 22 and sign == '-' and num2 == 17:

print("22-17 = 5")

if num1 == 22 and sign == '-' and num2 == 18:

print("22-18 = 4")

if num1 == 22 and sign == '-' and num2 == 19:

print("22-19 = 3")

if num1 == 22 and sign == '-' and num2 == 20:

print("22-20 = 2")

if num1 == 22 and sign == '-' and num2 == 21:

print("22-21 = 1")

if num1 == 22 and sign == '-' and num2 == 22:

print("22-22 = 0")

if num1 == 22 and sign == '-' and num2 == 23:

print("22-23 = -1")

if num1 == 22 and sign == '-' and num2 == 24:

print("22-24 = -2")

if num1 == 22 and sign == '-' and num2 == 25:

print("22-25 = -3")

if num1 == 22 and sign == '-' and num2 == 26:

print("22-26 = -4")

if num1 == 22 and sign == '-' and num2 == 27:

print("22-27 = -5")

if num1 == 22 and sign == '-' and num2 == 28:

print("22-28 = -6")

if num1 == 22 and sign == '-' and num2 == 29:

print("22-29 = -7")

if num1 == 22 and sign == '-' and num2 == 30:

print("22-30 = -8")

if num1 == 22 and sign == '-' and num2 == 31:

print("22-31 = -9")

if num1 == 22 and sign == '-' and num2 == 32:

print("22-32 = -10")

if num1 == 22 and sign == '-' and num2 == 33:

print("22-33 = -11")

if num1 == 22 and sign == '-' and num2 == 34:

print("22-34 = -12")

if num1 == 22 and sign == '-' and num2 == 35:

print("22-35 = -13")

if num1 == 22 and sign == '-' and num2 == 36:

print("22-36 = -14")

if num1 == 22 and sign == '-' and num2 == 37:

print("22-37 = -15")

if num1 == 22 and sign == '-' and num2 == 38:

print("22-38 = -16")

if num1 == 22 and sign == '-' and num2 == 39:

print("22-39 = -17")

if num1 == 22 and sign == '-' and num2 == 40:

print("22-40 = -18")

if num1 == 22 and sign == '-' and num2 == 41:

print("22-41 = -19")

if num1 == 22 and sign == '-' and num2 == 42:

print("22-42 = -20")

if num1 == 22 and sign == '-' and num2 == 43:

print("22-43 = -21")

if num1 == 22 and sign == '-' and num2 == 44:

print("22-44 = -22")

if num1 == 22 and sign == '-' and num2 == 45:

print("22-45 = -23")

if num1 == 22 and sign == '-' and num2 == 46:

print("22-46 = -24")

if num1 == 22 and sign == '-' and num2 == 47:

print("22-47 = -25")

if num1 == 22 and sign == '-' and num2 == 48:

print("22-48 = -26")

if num1 == 22 and sign == '-' and num2 == 49:

print("22-49 = -27")

if num1 == 22 and sign == '-' and num2 == 50:

print("22-50 = -28")

if num1 == 23 and sign == '-' and num2 == 0:

print("23-0 = 23")

if num1 == 23 and sign == '-' and num2 == 1:

print("23-1 = 22")

if num1 == 23 and sign == '-' and num2 == 2:

print("23-2 = 21")

if num1 == 23 and sign == '-' and num2 == 3:

print("23-3 = 20")

if num1 == 23 and sign == '-' and num2 == 4:

print("23-4 = 19")

if num1 == 23 and sign == '-' and num2 == 5:

print("23-5 = 18")

if num1 == 23 and sign == '-' and num2 == 6:

print("23-6 = 17")

if num1 == 23 and sign == '-' and num2 == 7:

print("23-7 = 16")

if num1 == 23 and sign == '-' and num2 == 8:

print("23-8 = 15")

if num1 == 23 and sign == '-' and num2 == 9:

print("23-9 = 14")

if num1 == 23 and sign == '-' and num2 == 10:

print("23-10 = 13")

if num1 == 23 and sign == '-' and num2 == 11:

print("23-11 = 12")

if num1 == 23 and sign == '-' and num2 == 12:

print("23-12 = 11")

if num1 == 23 and sign == '-' and num2 == 13:

print("23-13 = 10")

if num1 == 23 and sign == '-' and num2 == 14:

print("23-14 = 9")

if num1 == 23 and sign == '-' and num2 == 15:

print("23-15 = 8")

if num1 == 23 and sign == '-' and num2 == 16:

print("23-16 = 7")

if num1 == 23 and sign == '-' and num2 == 17:

print("23-17 = 6")

if num1 == 23 and sign == '-' and num2 == 18:

print("23-18 = 5")

if num1 == 23 and sign == '-' and num2 == 19:

print("23-19 = 4")

if num1 == 23 and sign == '-' and num2 == 20:

print("23-20 = 3")

if num1 == 23 and sign == '-' and num2 == 21:

print("23-21 = 2")

if num1 == 23 and sign == '-' and num2 == 22:

print("23-22 = 1")

if num1 == 23 and sign == '-' and num2 == 23:

print("23-23 = 0")

if num1 == 23 and sign == '-' and num2 == 24:

print("23-24 = -1")

if num1 == 23 and sign == '-' and num2 == 25:

print("23-25 = -2")

if num1 == 23 and sign == '-' and num2 == 26:

print("23-26 = -3")

if num1 == 23 and sign == '-' and num2 == 27:

print("23-27 = -4")

if num1 == 23 and sign == '-' and num2 == 28:

print("23-28 = -5")

if num1 == 23 and sign == '-' and num2 == 29:

print("23-29 = -6")

if num1 == 23 and sign == '-' and num2 == 30:

print("23-30 = -7")

if num1 == 23 and sign == '-' and num2 == 31:

print("23-31 = -8")

if num1 == 23 and sign == '-' and num2 == 32:

print("23-32 = -9")

if num1 == 23 and sign == '-' and num2 == 33:

print("23-33 = -10")

if num1 == 23 and sign == '-' and num2 == 34:

print("23-34 = -11")

if num1 == 23 and sign == '-' and num2 == 35:

print("23-35 = -12")

if num1 == 23 and sign == '-' and num2 == 36:

print("23-36 = -13")

if num1 == 23 and sign == '-' and num2 == 37:

print("23-37 = -14")

if num1 == 23 and sign == '-' and num2 == 38:

print("23-38 = -15")

if num1 == 23 and sign == '-' and num2 == 39:

print("23-39 = -16")

if num1 == 23 and sign == '-' and num2 == 40:

print("23-40 = -17")

if num1 == 23 and sign == '-' and num2 == 41:

print("23-41 = -18")

if num1 == 23 and sign == '-' and num2 == 42:

print("23-42 = -19")

if num1 == 23 and sign == '-' and num2 == 43:

print("23-43 = -20")

if num1 == 23 and sign == '-' and num2 == 44:

print("23-44 = -21")

if num1 == 23 and sign == '-' and num2 == 45:

print("23-45 = -22")

if num1 == 23 and sign == '-' and num2 == 46:

print("23-46 = -23")

if num1 == 23 and sign == '-' and num2 == 47:

print("23-47 = -24")

if num1 == 23 and sign == '-' and num2 == 48:

print("23-48 = -25")

if num1 == 23 and sign == '-' and num2 == 49:

print("23-49 = -26")

if num1 == 23 and sign == '-' and num2 == 50:

print("23-50 = -27")

if num1 == 24 and sign == '-' and num2 == 0:

print("24-0 = 24")

if num1 == 24 and sign == '-' and num2 == 1:

print("24-1 = 23")

if num1 == 24 and sign == '-' and num2 == 2:

print("24-2 = 22")

if num1 == 24 and sign == '-' and num2 == 3:

print("24-3 = 21")

if num1 == 24 and sign == '-' and num2 == 4:

print("24-4 = 20")

if num1 == 24 and sign == '-' and num2 == 5:

print("24-5 = 19")

if num1 == 24 and sign == '-' and num2 == 6:

print("24-6 = 18")

if num1 == 24 and sign == '-' and num2 == 7:

print("24-7 = 17")

if num1 == 24 and sign == '-' and num2 == 8:

print("24-8 = 16")

if num1 == 24 and sign == '-' and num2 == 9:

print("24-9 = 15")

if num1 == 24 and sign == '-' and num2 == 10:

print("24-10 = 14")

if num1 == 24 and sign == '-' and num2 == 11:

print("24-11 = 13")

if num1 == 24 and sign == '-' and num2 == 12:

print("24-12 = 12")

if num1 == 24 and sign == '-' and num2 == 13:

print("24-13 = 11")

if num1 == 24 and sign == '-' and num2 == 14:

print("24-14 = 10")

if num1 == 24 and sign == '-' and num2 == 15:

print("24-15 = 9")

if num1 == 24 and sign == '-' and num2 == 16:

print("24-16 = 8")

if num1 == 24 and sign == '-' and num2 == 17:

print("24-17 = 7")

if num1 == 24 and sign == '-' and num2 == 18:

print("24-18 = 6")

if num1 == 24 and sign == '-' and num2 == 19:

print("24-19 = 5")

if num1 == 24 and sign == '-' and num2 == 20:

print("24-20 = 4")

if num1 == 24 and sign == '-' and num2 == 21:

print("24-21 = 3")

if num1 == 24 and sign == '-' and num2 == 22:

print("24-22 = 2")

if num1 == 24 and sign == '-' and num2 == 23:

print("24-23 = 1")

if num1 == 24 and sign == '-' and num2 == 24:

print("24-24 = 0")

if num1 == 24 and sign == '-' and num2 == 25:

print("24-25 = -1")

if num1 == 24 and sign == '-' and num2 == 26:

print("24-26 = -2")

if num1 == 24 and sign == '-' and num2 == 27:

print("24-27 = -3")

if num1 == 24 and sign == '-' and num2 == 28:

print("24-28 = -4")

if num1 == 24 and sign == '-' and num2 == 29:

print("24-29 = -5")

if num1 == 24 and sign == '-' and num2 == 30:

print("24-30 = -6")

if num1 == 24 and sign == '-' and num2 == 31:

print("24-31 = -7")

if num1 == 24 and sign == '-' and num2 == 32:

print("24-32 = -8")

if num1 == 24 and sign == '-' and num2 == 33:

print("24-33 = -9")

if num1 == 24 and sign == '-' and num2 == 34:

print("24-34 = -10")

if num1 == 24 and sign == '-' and num2 == 35:

print("24-35 = -11")

if num1 == 24 and sign == '-' and num2 == 36:

print("24-36 = -12")

if num1 == 24 and sign == '-' and num2 == 37:

print("24-37 = -13")

if num1 == 24 and sign == '-' and num2 == 38:

print("24-38 = -14")

if num1 == 24 and sign == '-' and num2 == 39:

print("24-39 = -15")

if num1 == 24 and sign == '-' and num2 == 40:

print("24-40 = -16")

if num1 == 24 and sign == '-' and num2 == 41:

print("24-41 = -17")

if num1 == 24 and sign == '-' and num2 == 42:

print("24-42 = -18")

if num1 == 24 and sign == '-' and num2 == 43:

print("24-43 = -19")

if num1 == 24 and sign == '-' and num2 == 44:

print("24-44 = -20")

if num1 == 24 and sign == '-' and num2 == 45:

print("24-45 = -21")

if num1 == 24 and sign == '-' and num2 == 46:

print("24-46 = -22")

if num1 == 24 and sign == '-' and num2 == 47:

print("24-47 = -23")

if num1 == 24 and sign == '-' and num2 == 48:

print("24-48 = -24")

if num1 == 24 and sign == '-' and num2 == 49:

print("24-49 = -25")

if num1 == 24 and sign == '-' and num2 == 50:

print("24-50 = -26")

if num1 == 25 and sign == '-' and num2 == 0:

print("25-0 = 25")

if num1 == 25 and sign == '-' and num2 == 1:

print("25-1 = 24")

if num1 == 25 and sign == '-' and num2 == 2:

print("25-2 = 23")

if num1 == 25 and sign == '-' and num2 == 3:

print("25-3 = 22")

if num1 == 25 and sign == '-' and num2 == 4:

print("25-4 = 21")

if num1 == 25 and sign == '-' and num2 == 5:

print("25-5 = 20")

if num1 == 25 and sign == '-' and num2 == 6:

print("25-6 = 19")

if num1 == 25 and sign == '-' and num2 == 7:

print("25-7 = 18")

if num1 == 25 and sign == '-' and num2 == 8:

print("25-8 = 17")

if num1 == 25 and sign == '-' and num2 == 9:

print("25-9 = 16")

if num1 == 25 and sign == '-' and num2 == 10:

print("25-10 = 15")

if num1 == 25 and sign == '-' and num2 == 11:

print("25-11 = 14")

if num1 == 25 and sign == '-' and num2 == 12:

print("25-12 = 13")

if num1 == 25 and sign == '-' and num2 == 13:

print("25-13 = 12")

if num1 == 25 and sign == '-' and num2 == 14:

print("25-14 = 11")

if num1 == 25 and sign == '-' and num2 == 15:

print("25-15 = 10")

if num1 == 25 and sign == '-' and num2 == 16:

print("25-16 = 9")

if num1 == 25 and sign == '-' and num2 == 17:

print("25-17 = 8")

if num1 == 25 and sign == '-' and num2 == 18:

print("25-18 = 7")

if num1 == 25 and sign == '-' and num2 == 19:

print("25-19 = 6")

if num1 == 25 and sign == '-' and num2 == 20:

print("25-20 = 5")

if num1 == 25 and sign == '-' and num2 == 21:

print("25-21 = 4")

if num1 == 25 and sign == '-' and num2 == 22:

print("25-22 = 3")

if num1 == 25 and sign == '-' and num2 == 23:

print("25-23 = 2")

if num1 == 25 and sign == '-' and num2 == 24:

print("25-24 = 1")

if num1 == 25 and sign == '-' and num2 == 25:

print("25-25 = 0")

if num1 == 25 and sign == '-' and num2 == 26:

print("25-26 = -1")

if num1 == 25 and sign == '-' and num2 == 27:

print("25-27 = -2")

if num1 == 25 and sign == '-' and num2 == 28:

print("25-28 = -3")

if num1 == 25 and sign == '-' and num2 == 29:

print("25-29 = -4")

if num1 == 25 and sign == '-' and num2 == 30:

print("25-30 = -5")

if num1 == 25 and sign == '-' and num2 == 31:

print("25-31 = -6")

if num1 == 25 and sign == '-' and num2 == 32:

print("25-32 = -7")

if num1 == 25 and sign == '-' and num2 == 33:

print("25-33 = -8")

if num1 == 25 and sign == '-' and num2 == 34:

print("25-34 = -9")

if num1 == 25 and sign == '-' and num2 == 35:

print("25-35 = -10")

if num1 == 25 and sign == '-' and num2 == 36:

print("25-36 = -11")

if num1 == 25 and sign == '-' and num2 == 37:

print("25-37 = -12")

if num1 == 25 and sign == '-' and num2 == 38:

print("25-38 = -13")

if num1 == 25 and sign == '-' and num2 == 39:

print("25-39 = -14")

if num1 == 25 and sign == '-' and num2 == 40:

print("25-40 = -15")

if num1 == 25 and sign == '-' and num2 == 41:

print("25-41 = -16")

if num1 == 25 and sign == '-' and num2 == 42:

print("25-42 = -17")

if num1 == 25 and sign == '-' and num2 == 43:

print("25-43 = -18")

if num1 == 25 and sign == '-' and num2 == 44:

print("25-44 = -19")

if num1 == 25 and sign == '-' and num2 == 45:

print("25-45 = -20")

if num1 == 25 and sign == '-' and num2 == 46:

print("25-46 = -21")

if num1 == 25 and sign == '-' and num2 == 47:

print("25-47 = -22")

if num1 == 25 and sign == '-' and num2 == 48:

print("25-48 = -23")

if num1 == 25 and sign == '-' and num2 == 49:

print("25-49 = -24")

if num1 == 25 and sign == '-' and num2 == 50:

print("25-50 = -25")

if num1 == 26 and sign == '-' and num2 == 0:

print("26-0 = 26")

if num1 == 26 and sign == '-' and num2 == 1:

print("26-1 = 25")

if num1 == 26 and sign == '-' and num2 == 2:

print("26-2 = 24")

if num1 == 26 and sign == '-' and num2 == 3:

print("26-3 = 23")

if num1 == 26 and sign == '-' and num2 == 4:

print("26-4 = 22")

if num1 == 26 and sign == '-' and num2 == 5:

print("26-5 = 21")

if num1 == 26 and sign == '-' and num2 == 6:

print("26-6 = 20")

if num1 == 26 and sign == '-' and num2 == 7:

print("26-7 = 19")

if num1 == 26 and sign == '-' and num2 == 8:

print("26-8 = 18")

if num1 == 26 and sign == '-' and num2 == 9:

print("26-9 = 17")

if num1 == 26 and sign == '-' and num2 == 10:

print("26-10 = 16")

if num1 == 26 and sign == '-' and num2 == 11:

print("26-11 = 15")

if num1 == 26 and sign == '-' and num2 == 12:

print("26-12 = 14")

if num1 == 26 and sign == '-' and num2 == 13:

print("26-13 = 13")

if num1 == 26 and sign == '-' and num2 == 14:

print("26-14 = 12")

if num1 == 26 and sign == '-' and num2 == 15:

print("26-15 = 11")

if num1 == 26 and sign == '-' and num2 == 16:

print("26-16 = 10")

if num1 == 26 and sign == '-' and num2 == 17:

print("26-17 = 9")

if num1 == 26 and sign == '-' and num2 == 18:

print("26-18 = 8")

if num1 == 26 and sign == '-' and num2 == 19:

print("26-19 = 7")

if num1 == 26 and sign == '-' and num2 == 20:

print("26-20 = 6")

if num1 == 26 and sign == '-' and num2 == 21:

print("26-21 = 5")

if num1 == 26 and sign == '-' and num2 == 22:

print("26-22 = 4")

if num1 == 26 and sign == '-' and num2 == 23:

print("26-23 = 3")

if num1 == 26 and sign == '-' and num2 == 24:

print("26-24 = 2")

if num1 == 26 and sign == '-' and num2 == 25:

print("26-25 = 1")

if num1 == 26 and sign == '-' and num2 == 26:

print("26-26 = 0")

if num1 == 26 and sign == '-' and num2 == 27:

print("26-27 = -1")

if num1 == 26 and sign == '-' and num2 == 28:

print("26-28 = -2")

if num1 == 26 and sign == '-' and num2 == 29:

print("26-29 = -3")

if num1 == 26 and sign == '-' and num2 == 30:

print("26-30 = -4")

if num1 == 26 and sign == '-' and num2 == 31:

print("26-31 = -5")

if num1 == 26 and sign == '-' and num2 == 32:

print("26-32 = -6")

if num1 == 26 and sign == '-' and num2 == 33:

print("26-33 = -7")

if num1 == 26 and sign == '-' and num2 == 34:

print("26-34 = -8")

if num1 == 26 and sign == '-' and num2 == 35:

print("26-35 = -9")

if num1 == 26 and sign == '-' and num2 == 36:

print("26-36 = -10")

if num1 == 26 and sign == '-' and num2 == 37:

print("26-37 = -11")

if num1 == 26 and sign == '-' and num2 == 38:

print("26-38 = -12")

if num1 == 26 and sign == '-' and num2 == 39:

print("26-39 = -13")

if num1 == 26 and sign == '-' and num2 == 40:

print("26-40 = -14")

if num1 == 26 and sign == '-' and num2 == 41:

print("26-41 = -15")

if num1 == 26 and sign == '-' and num2 == 42:

print("26-42 = -16")

if num1 == 26 and sign == '-' and num2 == 43:

print("26-43 = -17")

if num1 == 26 and sign == '-' and num2 == 44:

print("26-44 = -18")

if num1 == 26 and sign == '-' and num2 == 45:

print("26-45 = -19")

if num1 == 26 and sign == '-' and num2 == 46:

print("26-46 = -20")

if num1 == 26 and sign == '-' and num2 == 47:

print("26-47 = -21")

if num1 == 26 and sign == '-' and num2 == 48:

print("26-48 = -22")

if num1 == 26 and sign == '-' and num2 == 49:

print("26-49 = -23")

if num1 == 26 and sign == '-' and num2 == 50:

print("26-50 = -24")

if num1 == 27 and sign == '-' and num2 == 0:

print("27-0 = 27")

if num1 == 27 and sign == '-' and num2 == 1:

print("27-1 = 26")

if num1 == 27 and sign == '-' and num2 == 2:

print("27-2 = 25")

if num1 == 27 and sign == '-' and num2 == 3:

print("27-3 = 24")

if num1 == 27 and sign == '-' and num2 == 4:

print("27-4 = 23")

if num1 == 27 and sign == '-' and num2 == 5:

print("27-5 = 22")

if num1 == 27 and sign == '-' and num2 == 6:

print("27-6 = 21")

if num1 == 27 and sign == '-' and num2 == 7:

print("27-7 = 20")

if num1 == 27 and sign == '-' and num2 == 8:

print("27-8 = 19")

if num1 == 27 and sign == '-' and num2 == 9:

print("27-9 = 18")

if num1 == 27 and sign == '-' and num2 == 10:

print("27-10 = 17")

if num1 == 27 and sign == '-' and num2 == 11:

print("27-11 = 16")

if num1 == 27 and sign == '-' and num2 == 12:

print("27-12 = 15")

if num1 == 27 and sign == '-' and num2 == 13:

print("27-13 = 14")

if num1 == 27 and sign == '-' and num2 == 14:

print("27-14 = 13")

if num1 == 27 and sign == '-' and num2 == 15:

print("27-15 = 12")

if num1 == 27 and sign == '-' and num2 == 16:

print("27-16 = 11")

if num1 == 27 and sign == '-' and num2 == 17:

print("27-17 = 10")

if num1 == 27 and sign == '-' and num2 == 18:

print("27-18 = 9")

if num1 == 27 and sign == '-' and num2 == 19:

print("27-19 = 8")

if num1 == 27 and sign == '-' and num2 == 20:

print("27-20 = 7")

if num1 == 27 and sign == '-' and num2 == 21:

print("27-21 = 6")

if num1 == 27 and sign == '-' and num2 == 22:

print("27-22 = 5")

if num1 == 27 and sign == '-' and num2 == 23:

print("27-23 = 4")

if num1 == 27 and sign == '-' and num2 == 24:

print("27-24 = 3")

if num1 == 27 and sign == '-' and num2 == 25:

print("27-25 = 2")

if num1 == 27 and sign == '-' and num2 == 26:

print("27-26 = 1")

if num1 == 27 and sign == '-' and num2 == 27:

print("27-27 = 0")

if num1 == 27 and sign == '-' and num2 == 28:

print("27-28 = -1")

if num1 == 27 and sign == '-' and num2 == 29:

print("27-29 = -2")

if num1 == 27 and sign == '-' and num2 == 30:

print("27-30 = -3")

if num1 == 27 and sign == '-' and num2 == 31:

print("27-31 = -4")

if num1 == 27 and sign == '-' and num2 == 32:

print("27-32 = -5")

if num1 == 27 and sign == '-' and num2 == 33:

print("27-33 = -6")

if num1 == 27 and sign == '-' and num2 == 34:

print("27-34 = -7")

if num1 == 27 and sign == '-' and num2 == 35:

print("27-35 = -8")

if num1 == 27 and sign == '-' and num2 == 36:

print("27-36 = -9")

if num1 == 27 and sign == '-' and num2 == 37:

print("27-37 = -10")

if num1 == 27 and sign == '-' and num2 == 38:

print("27-38 = -11")

if num1 == 27 and sign == '-' and num2 == 39:

print("27-39 = -12")

if num1 == 27 and sign == '-' and num2 == 40:

print("27-40 = -13")

if num1 == 27 and sign == '-' and num2 == 41:

print("27-41 = -14")

if num1 == 27 and sign == '-' and num2 == 42:

print("27-42 = -15")

if num1 == 27 and sign == '-' and num2 == 43:

print("27-43 = -16")

if num1 == 27 and sign == '-' and num2 == 44:

print("27-44 = -17")

if num1 == 27 and sign == '-' and num2 == 45:

print("27-45 = -18")

if num1 == 27 and sign == '-' and num2 == 46:

print("27-46 = -19")

if num1 == 27 and sign == '-' and num2 == 47:

print("27-47 = -20")

if num1 == 27 and sign == '-' and num2 == 48:

print("27-48 = -21")

if num1 == 27 and sign == '-' and num2 == 49:

print("27-49 = -22")

if num1 == 27 and sign == '-' and num2 == 50:

print("27-50 = -23")

if num1 == 28 and sign == '-' and num2 == 0:

print("28-0 = 28")

if num1 == 28 and sign == '-' and num2 == 1:

print("28-1 = 27")

if num1 == 28 and sign == '-' and num2 == 2:

print("28-2 = 26")

if num1 == 28 and sign == '-' and num2 == 3:

print("28-3 = 25")

if num1 == 28 and sign == '-' and num2 == 4:

print("28-4 = 24")

if num1 == 28 and sign == '-' and num2 == 5:

print("28-5 = 23")

if num1 == 28 and sign == '-' and num2 == 6:

print("28-6 = 22")

if num1 == 28 and sign == '-' and num2 == 7:

print("28-7 = 21")

if num1 == 28 and sign == '-' and num2 == 8:

print("28-8 = 20")

if num1 == 28 and sign == '-' and num2 == 9:

print("28-9 = 19")

if num1 == 28 and sign == '-' and num2 == 10:

print("28-10 = 18")

if num1 == 28 and sign == '-' and num2 == 11:

print("28-11 = 17")

if num1 == 28 and sign == '-' and num2 == 12:

print("28-12 = 16")

if num1 == 28 and sign == '-' and num2 == 13:

print("28-13 = 15")

if num1 == 28 and sign == '-' and num2 == 14:

print("28-14 = 14")

if num1 == 28 and sign == '-' and num2 == 15:

print("28-15 = 13")

if num1 == 28 and sign == '-' and num2 == 16:

print("28-16 = 12")

if num1 == 28 and sign == '-' and num2 == 17:

print("28-17 = 11")

if num1 == 28 and sign == '-' and num2 == 18:

print("28-18 = 10")

if num1 == 28 and sign == '-' and num2 == 19:

print("28-19 = 9")

if num1 == 28 and sign == '-' and num2 == 20:

print("28-20 = 8")

if num1 == 28 and sign == '-' and num2 == 21:

print("28-21 = 7")

if num1 == 28 and sign == '-' and num2 == 22:

print("28-22 = 6")

if num1 == 28 and sign == '-' and num2 == 23:

print("28-23 = 5")

if num1 == 28 and sign == '-' and num2 == 24:

print("28-24 = 4")

if num1 == 28 and sign == '-' and num2 == 25:

print("28-25 = 3")

if num1 == 28 and sign == '-' and num2 == 26:

print("28-26 = 2")

if num1 == 28 and sign == '-' and num2 == 27:

print("28-27 = 1")

if num1 == 28 and sign == '-' and num2 == 28:

print("28-28 = 0")

if num1 == 28 and sign == '-' and num2 == 29:

print("28-29 = -1")

if num1 == 28 and sign == '-' and num2 == 30:

print("28-30 = -2")

if num1 == 28 and sign == '-' and num2 == 31:

print("28-31 = -3")

if num1 == 28 and sign == '-' and num2 == 32:

print("28-32 = -4")

if num1 == 28 and sign == '-' and num2 == 33:

print("28-33 = -5")

if num1 == 28 and sign == '-' and num2 == 34:

print("28-34 = -6")

if num1 == 28 and sign == '-' and num2 == 35:

print("28-35 = -7")

if num1 == 28 and sign == '-' and num2 == 36:

print("28-36 = -8")

if num1 == 28 and sign == '-' and num2 == 37:

print("28-37 = -9")

if num1 == 28 and sign == '-' and num2 == 38:

print("28-38 = -10")

if num1 == 28 and sign == '-' and num2 == 39:

print("28-39 = -11")

if num1 == 28 and sign == '-' and num2 == 40:

print("28-40 = -12")

if num1 == 28 and sign == '-' and num2 == 41:

print("28-41 = -13")

if num1 == 28 and sign == '-' and num2 == 42:

print("28-42 = -14")

if num1 == 28 and sign == '-' and num2 == 43:

print("28-43 = -15")

if num1 == 28 and sign == '-' and num2 == 44:

print("28-44 = -16")

if num1 == 28 and sign == '-' and num2 == 45:

print("28-45 = -17")

if num1 == 28 and sign == '-' and num2 == 46:

print("28-46 = -18")

if num1 == 28 and sign == '-' and num2 == 47:

print("28-47 = -19")

if num1 == 28 and sign == '-' and num2 == 48:

print("28-48 = -20")

if num1 == 28 and sign == '-' and num2 == 49:

print("28-49 = -21")

if num1 == 28 and sign == '-' and num2 == 50:

print("28-50 = -22")

if num1 == 29 and sign == '-' and num2 == 0:

print("29-0 = 29")

if num1 == 29 and sign == '-' and num2 == 1:

print("29-1 = 28")

if num1 == 29 and sign == '-' and num2 == 2:

print("29-2 = 27")

if num1 == 29 and sign == '-' and num2 == 3:

print("29-3 = 26")

if num1 == 29 and sign == '-' and num2 == 4:

print("29-4 = 25")

if num1 == 29 and sign == '-' and num2 == 5:

print("29-5 = 24")

if num1 == 29 and sign == '-' and num2 == 6:

print("29-6 = 23")

if num1 == 29 and sign == '-' and num2 == 7:

print("29-7 = 22")

if num1 == 29 and sign == '-' and num2 == 8:

print("29-8 = 21")

if num1 == 29 and sign == '-' and num2 == 9:

print("29-9 = 20")

if num1 == 29 and sign == '-' and num2 == 10:

print("29-10 = 19")

if num1 == 29 and sign == '-' and num2 == 11:

print("29-11 = 18")

if num1 == 29 and sign == '-' and num2 == 12:

print("29-12 = 17")

if num1 == 29 and sign == '-' and num2 == 13:

print("29-13 = 16")

if num1 == 29 and sign == '-' and num2 == 14:

print("29-14 = 15")

if num1 == 29 and sign == '-' and num2 == 15:

print("29-15 = 14")

if num1 == 29 and sign == '-' and num2 == 16:

print("29-16 = 13")

if num1 == 29 and sign == '-' and num2 == 17:

print("29-17 = 12")

if num1 == 29 and sign == '-' and num2 == 18:

print("29-18 = 11")

if num1 == 29 and sign == '-' and num2 == 19:

print("29-19 = 10")

if num1 == 29 and sign == '-' and num2 == 20:

print("29-20 = 9")

if num1 == 29 and sign == '-' and num2 == 21:

print("29-21 = 8")

if num1 == 29 and sign == '-' and num2 == 22:

print("29-22 = 7")

if num1 == 29 and sign == '-' and num2 == 23:

print("29-23 = 6")

if num1 == 29 and sign == '-' and num2 == 24:

print("29-24 = 5")

if num1 == 29 and sign == '-' and num2 == 25:

print("29-25 = 4")

if num1 == 29 and sign == '-' and num2 == 26:

print("29-26 = 3")

if num1 == 29 and sign == '-' and num2 == 27:

print("29-27 = 2")

if num1 == 29 and sign == '-' and num2 == 28:

print("29-28 = 1")

if num1 == 29 and sign == '-' and num2 == 29:

print("29-29 = 0")

if num1 == 29 and sign == '-' and num2 == 30:

print("29-30 = -1")

if num1 == 29 and sign == '-' and num2 == 31:

print("29-31 = -2")

if num1 == 29 and sign == '-' and num2 == 32:

print("29-32 = -3")

if num1 == 29 and sign == '-' and num2 == 33:

print("29-33 = -4")

if num1 == 29 and sign == '-' and num2 == 34:

print("29-34 = -5")

if num1 == 29 and sign == '-' and num2 == 35:

print("29-35 = -6")

if num1 == 29 and sign == '-' and num2 == 36:

print("29-36 = -7")

if num1 == 29 and sign == '-' and num2 == 37:

print("29-37 = -8")

if num1 == 29 and sign == '-' and num2 == 38:

print("29-38 = -9")

if num1 == 29 and sign == '-' and num2 == 39:

print("29-39 = -10")

if num1 == 29 and sign == '-' and num2 == 40:

print("29-40 = -11")

if num1 == 29 and sign == '-' and num2 == 41:

print("29-41 = -12")

if num1 == 29 and sign == '-' and num2 == 42:

print("29-42 = -13")

if num1 == 29 and sign == '-' and num2 == 43:

print("29-43 = -14")

if num1 == 29 and sign == '-' and num2 == 44:

print("29-44 = -15")

if num1 == 29 and sign == '-' and num2 == 45:

print("29-45 = -16")

if num1 == 29 and sign == '-' and num2 == 46:

print("29-46 = -17")

if num1 == 29 and sign == '-' and num2 == 47:

print("29-47 = -18")

if num1 == 29 and sign == '-' and num2 == 48:

print("29-48 = -19")

if num1 == 29 and sign == '-' and num2 == 49:

print("29-49 = -20")

if num1 == 29 and sign == '-' and num2 == 50:

print("29-50 = -21")

if num1 == 30 and sign == '-' and num2 == 0:

print("30-0 = 30")

if num1 == 30 and sign == '-' and num2 == 1:

print("30-1 = 29")

if num1 == 30 and sign == '-' and num2 == 2:

print("30-2 = 28")

if num1 == 30 and sign == '-' and num2 == 3:

print("30-3 = 27")

if num1 == 30 and sign == '-' and num2 == 4:

print("30-4 = 26")

if num1 == 30 and sign == '-' and num2 == 5:

print("30-5 = 25")

if num1 == 30 and sign == '-' and num2 == 6:

print("30-6 = 24")

if num1 == 30 and sign == '-' and num2 == 7:

print("30-7 = 23")

if num1 == 30 and sign == '-' and num2 == 8:

print("30-8 = 22")

if num1 == 30 and sign == '-' and num2 == 9:

print("30-9 = 21")

if num1 == 30 and sign == '-' and num2 == 10:

print("30-10 = 20")

if num1 == 30 and sign == '-' and num2 == 11:

print("30-11 = 19")

if num1 == 30 and sign == '-' and num2 == 12:

print("30-12 = 18")

if num1 == 30 and sign == '-' and num2 == 13:

print("30-13 = 17")

if num1 == 30 and sign == '-' and num2 == 14:

print("30-14 = 16")

if num1 == 30 and sign == '-' and num2 == 15:

print("30-15 = 15")

if num1 == 30 and sign == '-' and num2 == 16:

print("30-16 = 14")

if num1 == 30 and sign == '-' and num2 == 17:

print("30-17 = 13")

if num1 == 30 and sign == '-' and num2 == 18:

print("30-18 = 12")

if num1 == 30 and sign == '-' and num2 == 19:

print("30-19 = 11")

if num1 == 30 and sign == '-' and num2 == 20:

print("30-20 = 10")

if num1 == 30 and sign == '-' and num2 == 21:

print("30-21 = 9")

if num1 == 30 and sign == '-' and num2 == 22:

print("30-22 = 8")

if num1 == 30 and sign == '-' and num2 == 23:

print("30-23 = 7")

if num1 == 30 and sign == '-' and num2 == 24:

print("30-24 = 6")

if num1 == 30 and sign == '-' and num2 == 25:

print("30-25 = 5")

if num1 == 30 and sign == '-' and num2 == 26:

print("30-26 = 4")

if num1 == 30 and sign == '-' and num2 == 27:

print("30-27 = 3")

if num1 == 30 and sign == '-' and num2 == 28:

print("30-28 = 2")

if num1 == 30 and sign == '-' and num2 == 29:

print("30-29 = 1")

if num1 == 30 and sign == '-' and num2 == 30:

print("30-30 = 0")

if num1 == 30 and sign == '-' and num2 == 31:

print("30-31 = -1")

if num1 == 30 and sign == '-' and num2 == 32:

print("30-32 = -2")

if num1 == 30 and sign == '-' and num2 == 33:

print("30-33 = -3")

if num1 == 30 and sign == '-' and num2 == 34:

print("30-34 = -4")

if num1 == 30 and sign == '-' and num2 == 35:

print("30-35 = -5")

if num1 == 30 and sign == '-' and num2 == 36:

print("30-36 = -6")

if num1 == 30 and sign == '-' and num2 == 37:

print("30-37 = -7")

if num1 == 30 and sign == '-' and num2 == 38:

print("30-38 = -8")

if num1 == 30 and sign == '-' and num2 == 39:

print("30-39 = -9")

if num1 == 30 and sign == '-' and num2 == 40:

print("30-40 = -10")

if num1 == 30 and sign == '-' and num2 == 41:

print("30-41 = -11")

if num1 == 30 and sign == '-' and num2 == 42:

print("30-42 = -12")

if num1 == 30 and sign == '-' and num2 == 43:

print("30-43 = -13")

if num1 == 30 and sign == '-' and num2 == 44:

print("30-44 = -14")

if num1 == 30 and sign == '-' and num2 == 45:

print("30-45 = -15")

if num1 == 30 and sign == '-' and num2 == 46:

print("30-46 = -16")

if num1 == 30 and sign == '-' and num2 == 47:

print("30-47 = -17")

if num1 == 30 and sign == '-' and num2 == 48:

print("30-48 = -18")

if num1 == 30 and sign == '-' and num2 == 49:

print("30-49 = -19")

if num1 == 30 and sign == '-' and num2 == 50:

print("30-50 = -20")

if num1 == 31 and sign == '-' and num2 == 0:

print("31-0 = 31")

if num1 == 31 and sign == '-' and num2 == 1:

print("31-1 = 30")

if num1 == 31 and sign == '-' and num2 == 2:

print("31-2 = 29")

if num1 == 31 and sign == '-' and num2 == 3:

print("31-3 = 28")

if num1 == 31 and sign == '-' and num2 == 4:

print("31-4 = 27")

if num1 == 31 and sign == '-' and num2 == 5:

print("31-5 = 26")

if num1 == 31 and sign == '-' and num2 == 6:

print("31-6 = 25")

if num1 == 31 and sign == '-' and num2 == 7:

print("31-7 = 24")

if num1 == 31 and sign == '-' and num2 == 8:

print("31-8 = 23")

if num1 == 31 and sign == '-' and num2 == 9:

print("31-9 = 22")

if num1 == 31 and sign == '-' and num2 == 10:

print("31-10 = 21")

if num1 == 31 and sign == '-' and num2 == 11:

print("31-11 = 20")

if num1 == 31 and sign == '-' and num2 == 12:

print("31-12 = 19")

if num1 == 31 and sign == '-' and num2 == 13:

print("31-13 = 18")

if num1 == 31 and sign == '-' and num2 == 14:

print("31-14 = 17")

if num1 == 31 and sign == '-' and num2 == 15:

print("31-15 = 16")

if num1 == 31 and sign == '-' and num2 == 16:

print("31-16 = 15")

if num1 == 31 and sign == '-' and num2 == 17:

print("31-17 = 14")

if num1 == 31 and sign == '-' and num2 == 18:

print("31-18 = 13")

if num1 == 31 and sign == '-' and num2 == 19:

print("31-19 = 12")

if num1 == 31 and sign == '-' and num2 == 20:

print("31-20 = 11")

if num1 == 31 and sign == '-' and num2 == 21:

print("31-21 = 10")

if num1 == 31 and sign == '-' and num2 == 22:

print("31-22 = 9")

if num1 == 31 and sign == '-' and num2 == 23:

print("31-23 = 8")

if num1 == 31 and sign == '-' and num2 == 24:

print("31-24 = 7")

if num1 == 31 and sign == '-' and num2 == 25:

print("31-25 = 6")

if num1 == 31 and sign == '-' and num2 == 26:

print("31-26 = 5")

if num1 == 31 and sign == '-' and num2 == 27:

print("31-27 = 4")

if num1 == 31 and sign == '-' and num2 == 28:

print("31-28 = 3")

if num1 == 31 and sign == '-' and num2 == 29:

print("31-29 = 2")

if num1 == 31 and sign == '-' and num2 == 30:

print("31-30 = 1")

if num1 == 31 and sign == '-' and num2 == 31:

print("31-31 = 0")

if num1 == 31 and sign == '-' and num2 == 32:

print("31-32 = -1")

if num1 == 31 and sign == '-' and num2 == 33:

print("31-33 = -2")

if num1 == 31 and sign == '-' and num2 == 34:

print("31-34 = -3")

if num1 == 31 and sign == '-' and num2 == 35:

print("31-35 = -4")

if num1 == 31 and sign == '-' and num2 == 36:

print("31-36 = -5")

if num1 == 31 and sign == '-' and num2 == 37:

print("31-37 = -6")

if num1 == 31 and sign == '-' and num2 == 38:

print("31-38 = -7")

if num1 == 31 and sign == '-' and num2 == 39:

print("31-39 = -8")

if num1 == 31 and sign == '-' and num2 == 40:

print("31-40 = -9")

if num1 == 31 and sign == '-' and num2 == 41:

print("31-41 = -10")

if num1 == 31 and sign == '-' and num2 == 42:

print("31-42 = -11")

if num1 == 31 and sign == '-' and num2 == 43:

print("31-43 = -12")

if num1 == 31 and sign == '-' and num2 == 44:

print("31-44 = -13")

if num1 == 31 and sign == '-' and num2 == 45:

print("31-45 = -14")

if num1 == 31 and sign == '-' and num2 == 46:

print("31-46 = -15")

if num1 == 31 and sign == '-' and num2 == 47:

print("31-47 = -16")

if num1 == 31 and sign == '-' and num2 == 48:

print("31-48 = -17")

if num1 == 31 and sign == '-' and num2 == 49:

print("31-49 = -18")

if num1 == 31 and sign == '-' and num2 == 50:

print("31-50 = -19")

if num1 == 32 and sign == '-' and num2 == 0:

print("32-0 = 32")

if num1 == 32 and sign == '-' and num2 == 1:

print("32-1 = 31")

if num1 == 32 and sign == '-' and num2 == 2:

print("32-2 = 30")

if num1 == 32 and sign == '-' and num2 == 3:

print("32-3 = 29")

if num1 == 32 and sign == '-' and num2 == 4:

print("32-4 = 28")

if num1 == 32 and sign == '-' and num2 == 5:

print("32-5 = 27")

if num1 == 32 and sign == '-' and num2 == 6:

print("32-6 = 26")

if num1 == 32 and sign == '-' and num2 == 7:

print("32-7 = 25")

if num1 == 32 and sign == '-' and num2 == 8:

print("32-8 = 24")

if num1 == 32 and sign == '-' and num2 == 9:

print("32-9 = 23")

if num1 == 32 and sign == '-' and num2 == 10:

print("32-10 = 22")

if num1 == 32 and sign == '-' and num2 == 11:

print("32-11 = 21")

if num1 == 32 and sign == '-' and num2 == 12:

print("32-12 = 20")

if num1 == 32 and sign == '-' and num2 == 13:

print("32-13 = 19")

if num1 == 32 and sign == '-' and num2 == 14:

print("32-14 = 18")

if num1 == 32 and sign == '-' and num2 == 15:

print("32-15 = 17")

if num1 == 32 and sign == '-' and num2 == 16:

print("32-16 = 16")

if num1 == 32 and sign == '-' and num2 == 17:

print("32-17 = 15")

if num1 == 32 and sign == '-' and num2 == 18:

print("32-18 = 14")

if num1 == 32 and sign == '-' and num2 == 19:

print("32-19 = 13")

if num1 == 32 and sign == '-' and num2 == 20:

print("32-20 = 12")

if num1 == 32 and sign == '-' and num2 == 21:

print("32-21 = 11")

if num1 == 32 and sign == '-' and num2 == 22:

print("32-22 = 10")

if num1 == 32 and sign == '-' and num2 == 23:

print("32-23 = 9")

if num1 == 32 and sign == '-' and num2 == 24:

print("32-24 = 8")

if num1 == 32 and sign == '-' and num2 == 25:

print("32-25 = 7")

if num1 == 32 and sign == '-' and num2 == 26:

print("32-26 = 6")

if num1 == 32 and sign == '-' and num2 == 27:

print("32-27 = 5")

if num1 == 32 and sign == '-' and num2 == 28:

print("32-28 = 4")

if num1 == 32 and sign == '-' and num2 == 29:

print("32-29 = 3")

if num1 == 32 and sign == '-' and num2 == 30:

print("32-30 = 2")

if num1 == 32 and sign == '-' and num2 == 31:

print("32-31 = 1")

if num1 == 32 and sign == '-' and num2 == 32:

print("32-32 = 0")

if num1 == 32 and sign == '-' and num2 == 33:

print("32-33 = -1")

if num1 == 32 and sign == '-' and num2 == 34:

print("32-34 = -2")

if num1 == 32 and sign == '-' and num2 == 35:

print("32-35 = -3")

if num1 == 32 and sign == '-' and num2 == 36:

print("32-36 = -4")

if num1 == 32 and sign == '-' and num2 == 37:

print("32-37 = -5")

if num1 == 32 and sign == '-' and num2 == 38:

print("32-38 = -6")

if num1 == 32 and sign == '-' and num2 == 39:

print("32-39 = -7")

if num1 == 32 and sign == '-' and num2 == 40:

print("32-40 = -8")

if num1 == 32 and sign == '-' and num2 == 41:

print("32-41 = -9")

if num1 == 32 and sign == '-' and num2 == 42:

print("32-42 = -10")

if num1 == 32 and sign == '-' and num2 == 43:

print("32-43 = -11")

if num1 == 32 and sign == '-' and num2 == 44:

print("32-44 = -12")

if num1 == 32 and sign == '-' and num2 == 45:

print("32-45 = -13")

if num1 == 32 and sign == '-' and num2 == 46:

print("32-46 = -14")

if num1 == 32 and sign == '-' and num2 == 47:

print("32-47 = -15")

if num1 == 32 and sign == '-' and num2 == 48:

print("32-48 = -16")

if num1 == 32 and sign == '-' and num2 == 49:

print("32-49 = -17")

if num1 == 32 and sign == '-' and num2 == 50:

print("32-50 = -18")

if num1 == 33 and sign == '-' and num2 == 0:

print("33-0 = 33")

if num1 == 33 and sign == '-' and num2 == 1:

print("33-1 = 32")

if num1 == 33 and sign == '-' and num2 == 2:

print("33-2 = 31")

if num1 == 33 and sign == '-' and num2 == 3:

print("33-3 = 30")

if num1 == 33 and sign == '-' and num2 == 4:

print("33-4 = 29")

if num1 == 33 and sign == '-' and num2 == 5:

print("33-5 = 28")

if num1 == 33 and sign == '-' and num2 == 6:

print("33-6 = 27")

if num1 == 33 and sign == '-' and num2 == 7:

print("33-7 = 26")

if num1 == 33 and sign == '-' and num2 == 8:

print("33-8 = 25")

if num1 == 33 and sign == '-' and num2 == 9:

print("33-9 = 24")

if num1 == 33 and sign == '-' and num2 == 10:

print("33-10 = 23")

if num1 == 33 and sign == '-' and num2 == 11:

print("33-11 = 22")

if num1 == 33 and sign == '-' and num2 == 12:

print("33-12 = 21")

if num1 == 33 and sign == '-' and num2 == 13:

print("33-13 = 20")

if num1 == 33 and sign == '-' and num2 == 14:

print("33-14 = 19")

if num1 == 33 and sign == '-' and num2 == 15:

print("33-15 = 18")

if num1 == 33 and sign == '-' and num2 == 16:

print("33-16 = 17")

if num1 == 33 and sign == '-' and num2 == 17:

print("33-17 = 16")

if num1 == 33 and sign == '-' and num2 == 18:

print("33-18 = 15")

if num1 == 33 and sign == '-' and num2 == 19:

print("33-19 = 14")

if num1 == 33 and sign == '-' and num2 == 20:

print("33-20 = 13")

if num1 == 33 and sign == '-' and num2 == 21:

print("33-21 = 12")

if num1 == 33 and sign == '-' and num2 == 22:

print("33-22 = 11")

if num1 == 33 and sign == '-' and num2 == 23:

print("33-23 = 10")

if num1 == 33 and sign == '-' and num2 == 24:

print("33-24 = 9")

if num1 == 33 and sign == '-' and num2 == 25:

print("33-25 = 8")

if num1 == 33 and sign == '-' and num2 == 26:

print("33-26 = 7")

if num1 == 33 and sign == '-' and num2 == 27:

print("33-27 = 6")

if num1 == 33 and sign == '-' and num2 == 28:

print("33-28 = 5")

if num1 == 33 and sign == '-' and num2 == 29:

print("33-29 = 4")

if num1 == 33 and sign == '-' and num2 == 30:

print("33-30 = 3")

if num1 == 33 and sign == '-' and num2 == 31:

print("33-31 = 2")

if num1 == 33 and sign == '-' and num2 == 32:

print("33-32 = 1")

if num1 == 33 and sign == '-' and num2 == 33:

print("33-33 = 0")

if num1 == 33 and sign == '-' and num2 == 34:

print("33-34 = -1")

if num1 == 33 and sign == '-' and num2 == 35:

print("33-35 = -2")

if num1 == 33 and sign == '-' and num2 == 36:

print("33-36 = -3")

if num1 == 33 and sign == '-' and num2 == 37:

print("33-37 = -4")

if num1 == 33 and sign == '-' and num2 == 38:

print("33-38 = -5")

if num1 == 33 and sign == '-' and num2 == 39:

print("33-39 = -6")

if num1 == 33 and sign == '-' and num2 == 40:

print("33-40 = -7")

if num1 == 33 and sign == '-' and num2 == 41:

print("33-41 = -8")

if num1 == 33 and sign == '-' and num2 == 42:

print("33-42 = -9")

if num1 == 33 and sign == '-' and num2 == 43:

print("33-43 = -10")

if num1 == 33 and sign == '-' and num2 == 44:

print("33-44 = -11")

if num1 == 33 and sign == '-' and num2 == 45:

print("33-45 = -12")

if num1 == 33 and sign == '-' and num2 == 46:

print("33-46 = -13")

if num1 == 33 and sign == '-' and num2 == 47:

print("33-47 = -14")

if num1 == 33 and sign == '-' and num2 == 48:

print("33-48 = -15")

if num1 == 33 and sign == '-' and num2 == 49:

print("33-49 = -16")

if num1 == 33 and sign == '-' and num2 == 50:

print("33-50 = -17")

if num1 == 34 and sign == '-' and num2 == 0:

print("34-0 = 34")

if num1 == 34 and sign == '-' and num2 == 1:

print("34-1 = 33")

if num1 == 34 and sign == '-' and num2 == 2:

print("34-2 = 32")

if num1 == 34 and sign == '-' and num2 == 3:

print("34-3 = 31")

if num1 == 34 and sign == '-' and num2 == 4:

print("34-4 = 30")

if num1 == 34 and sign == '-' and num2 == 5:

print("34-5 = 29")

if num1 == 34 and sign == '-' and num2 == 6:

print("34-6 = 28")

if num1 == 34 and sign == '-' and num2 == 7:

print("34-7 = 27")

if num1 == 34 and sign == '-' and num2 == 8:

print("34-8 = 26")

if num1 == 34 and sign == '-' and num2 == 9:

print("34-9 = 25")

if num1 == 34 and sign == '-' and num2 == 10:

print("34-10 = 24")

if num1 == 34 and sign == '-' and num2 == 11:

print("34-11 = 23")

if num1 == 34 and sign == '-' and num2 == 12:

print("34-12 = 22")

if num1 == 34 and sign == '-' and num2 == 13:

print("34-13 = 21")

if num1 == 34 and sign == '-' and num2 == 14:

print("34-14 = 20")

if num1 == 34 and sign == '-' and num2 == 15:

print("34-15 = 19")

if num1 == 34 and sign == '-' and num2 == 16:

print("34-16 = 18")

if num1 == 34 and sign == '-' and num2 == 17:

print("34-17 = 17")

if num1 == 34 and sign == '-' and num2 == 18:

print("34-18 = 16")

if num1 == 34 and sign == '-' and num2 == 19:

print("34-19 = 15")

if num1 == 34 and sign == '-' and num2 == 20:

print("34-20 = 14")

if num1 == 34 and sign == '-' and num2 == 21:

print("34-21 = 13")

if num1 == 34 and sign == '-' and num2 == 22:

print("34-22 = 12")

if num1 == 34 and sign == '-' and num2 == 23:

print("34-23 = 11")

if num1 == 34 and sign == '-' and num2 == 24:

print("34-24 = 10")

if num1 == 34 and sign == '-' and num2 == 25:

print("34-25 = 9")

if num1 == 34 and sign == '-' and num2 == 26:

print("34-26 = 8")

if num1 == 34 and sign == '-' and num2 == 27:

print("34-27 = 7")

if num1 == 34 and sign == '-' and num2 == 28:

print("34-28 = 6")

if num1 == 34 and sign == '-' and num2 == 29:

print("34-29 = 5")

if num1 == 34 and sign == '-' and num2 == 30:

print("34-30 = 4")

if num1 == 34 and sign == '-' and num2 == 31:

print("34-31 = 3")

if num1 == 34 and sign == '-' and num2 == 32:

print("34-32 = 2")

if num1 == 34 and sign == '-' and num2 == 33:

print("34-33 = 1")

if num1 == 34 and sign == '-' and num2 == 34:

print("34-34 = 0")

if num1 == 34 and sign == '-' and num2 == 35:

print("34-35 = -1")

if num1 == 34 and sign == '-' and num2 == 36:

print("34-36 = -2")

if num1 == 34 and sign == '-' and num2 == 37:

print("34-37 = -3")

if num1 == 34 and sign == '-' and num2 == 38:

print("34-38 = -4")

if num1 == 34 and sign == '-' and num2 == 39:

print("34-39 = -5")

if num1 == 34 and sign == '-' and num2 == 40:

print("34-40 = -6")

if num1 == 34 and sign == '-' and num2 == 41:

print("34-41 = -7")

if num1 == 34 and sign == '-' and num2 == 42:

print("34-42 = -8")

if num1 == 34 and sign == '-' and num2 == 43:

print("34-43 = -9")

if num1 == 34 and sign == '-' and num2 == 44:

print("34-44 = -10")

if num1 == 34 and sign == '-' and num2 == 45:

print("34-45 = -11")

if num1 == 34 and sign == '-' and num2 == 46:

print("34-46 = -12")

if num1 == 34 and sign == '-' and num2 == 47:

print("34-47 = -13")

if num1 == 34 and sign == '-' and num2 == 48:

print("34-48 = -14")

if num1 == 34 and sign == '-' and num2 == 49:

print("34-49 = -15")

if num1 == 34 and sign == '-' and num2 == 50:

print("34-50 = -16")

if num1 == 35 and sign == '-' and num2 == 0:

print("35-0 = 35")

if num1 == 35 and sign == '-' and num2 == 1:

print("35-1 = 34")

if num1 == 35 and sign == '-' and num2 == 2:

print("35-2 = 33")

if num1 == 35 and sign == '-' and num2 == 3:

print("35-3 = 32")

if num1 == 35 and sign == '-' and num2 == 4:

print("35-4 = 31")

if num1 == 35 and sign == '-' and num2 == 5:

print("35-5 = 30")

if num1 == 35 and sign == '-' and num2 == 6:

print("35-6 = 29")

if num1 == 35 and sign == '-' and num2 == 7:

print("35-7 = 28")

if num1 == 35 and sign == '-' and num2 == 8:

print("35-8 = 27")

if num1 == 35 and sign == '-' and num2 == 9:

print("35-9 = 26")

if num1 == 35 and sign == '-' and num2 == 10:

print("35-10 = 25")

if num1 == 35 and sign == '-' and num2 == 11:

print("35-11 = 24")

if num1 == 35 and sign == '-' and num2 == 12:

print("35-12 = 23")

if num1 == 35 and sign == '-' and num2 == 13:

print("35-13 = 22")

if num1 == 35 and sign == '-' and num2 == 14:

print("35-14 = 21")

if num1 == 35 and sign == '-' and num2 == 15:

print("35-15 = 20")

if num1 == 35 and sign == '-' and num2 == 16:

print("35-16 = 19")

if num1 == 35 and sign == '-' and num2 == 17:

print("35-17 = 18")

if num1 == 35 and sign == '-' and num2 == 18:

print("35-18 = 17")

if num1 == 35 and sign == '-' and num2 == 19:

print("35-19 = 16")

if num1 == 35 and sign == '-' and num2 == 20:

print("35-20 = 15")

if num1 == 35 and sign == '-' and num2 == 21:

print("35-21 = 14")

if num1 == 35 and sign == '-' and num2 == 22:

print("35-22 = 13")

if num1 == 35 and sign == '-' and num2 == 23:

print("35-23 = 12")

if num1 == 35 and sign == '-' and num2 == 24:

print("35-24 = 11")

if num1 == 35 and sign == '-' and num2 == 25:

print("35-25 = 10")

if num1 == 35 and sign == '-' and num2 == 26:

print("35-26 = 9")

if num1 == 35 and sign == '-' and num2 == 27:

print("35-27 = 8")

if num1 == 35 and sign == '-' and num2 == 28:

print("35-28 = 7")

if num1 == 35 and sign == '-' and num2 == 29:

print("35-29 = 6")

if num1 == 35 and sign == '-' and num2 == 30:

print("35-30 = 5")

if num1 == 35 and sign == '-' and num2 == 31:

print("35-31 = 4")

if num1 == 35 and sign == '-' and num2 == 32:

print("35-32 = 3")

if num1 == 35 and sign == '-' and num2 == 33:

print("35-33 = 2")

if num1 == 35 and sign == '-' and num2 == 34:

print("35-34 = 1")

if num1 == 35 and sign == '-' and num2 == 35:

print("35-35 = 0")

if num1 == 35 and sign == '-' and num2 == 36:

print("35-36 = -1")

if num1 == 35 and sign == '-' and num2 == 37:

print("35-37 = -2")

if num1 == 35 and sign == '-' and num2 == 38:

print("35-38 = -3")

if num1 == 35 and sign == '-' and num2 == 39:

print("35-39 = -4")

if num1 == 35 and sign == '-' and num2 == 40:

print("35-40 = -5")

if num1 == 35 and sign == '-' and num2 == 41:

print("35-41 = -6")

if num1 == 35 and sign == '-' and num2 == 42:

print("35-42 = -7")

if num1 == 35 and sign == '-' and num2 == 43:

print("35-43 = -8")

if num1 == 35 and sign == '-' and num2 == 44:

print("35-44 = -9")

if num1 == 35 and sign == '-' and num2 == 45:

print("35-45 = -10")

if num1 == 35 and sign == '-' and num2 == 46:

print("35-46 = -11")

if num1 == 35 and sign == '-' and num2 == 47:

print("35-47 = -12")

if num1 == 35 and sign == '-' and num2 == 48:

print("35-48 = -13")

if num1 == 35 and sign == '-' and num2 == 49:

print("35-49 = -14")

if num1 == 35 and sign == '-' and num2 == 50:

print("35-50 = -15")

if num1 == 36 and sign == '-' and num2 == 0:

print("36-0 = 36")

if num1 == 36 and sign == '-' and num2 == 1:

print("36-1 = 35")

if num1 == 36 and sign == '-' and num2 == 2:

print("36-2 = 34")

if num1 == 36 and sign == '-' and num2 == 3:

print("36-3 = 33")

if num1 == 36 and sign == '-' and num2 == 4:

print("36-4 = 32")

if num1 == 36 and sign == '-' and num2 == 5:

print("36-5 = 31")

if num1 == 36 and sign == '-' and num2 == 6:

print("36-6 = 30")

if num1 == 36 and sign == '-' and num2 == 7:

print("36-7 = 29")

if num1 == 36 and sign == '-' and num2 == 8:

print("36-8 = 28")

if num1 == 36 and sign == '-' and num2 == 9:

print("36-9 = 27")

if num1 == 36 and sign == '-' and num2 == 10:

print("36-10 = 26")

if num1 == 36 and sign == '-' and num2 == 11:

print("36-11 = 25")

if num1 == 36 and sign == '-' and num2 == 12:

print("36-12 = 24")

if num1 == 36 and sign == '-' and num2 == 13:

print("36-13 = 23")

if num1 == 36 and sign == '-' and num2 == 14:

print("36-14 = 22")

if num1 == 36 and sign == '-' and num2 == 15:

print("36-15 = 21")

if num1 == 36 and sign == '-' and num2 == 16:

print("36-16 = 20")

if num1 == 36 and sign == '-' and num2 == 17:

print("36-17 = 19")

if num1 == 36 and sign == '-' and num2 == 18:

print("36-18 = 18")

if num1 == 36 and sign == '-' and num2 == 19:

print("36-19 = 17")

if num1 == 36 and sign == '-' and num2 == 20:

print("36-20 = 16")

if num1 == 36 and sign == '-' and num2 == 21:

print("36-21 = 15")

if num1 == 36 and sign == '-' and num2 == 22:

print("36-22 = 14")

if num1 == 36 and sign == '-' and num2 == 23:

print("36-23 = 13")

if num1 == 36 and sign == '-' and num2 == 24:

print("36-24 = 12")

if num1 == 36 and sign == '-' and num2 == 25:

print("36-25 = 11")

if num1 == 36 and sign == '-' and num2 == 26:

print("36-26 = 10")

if num1 == 36 and sign == '-' and num2 == 27:

print("36-27 = 9")

if num1 == 36 and sign == '-' and num2 == 28:

print("36-28 = 8")

if num1 == 36 and sign == '-' and num2 == 29:

print("36-29 = 7")

if num1 == 36 and sign == '-' and num2 == 30:

print("36-30 = 6")

if num1 == 36 and sign == '-' and num2 == 31:

print("36-31 = 5")

if num1 == 36 and sign == '-' and num2 == 32:

print("36-32 = 4")

if num1 == 36 and sign == '-' and num2 == 33:

print("36-33 = 3")

if num1 == 36 and sign == '-' and num2 == 34:

print("36-34 = 2")

if num1 == 36 and sign == '-' and num2 == 35:

print("36-35 = 1")

if num1 == 36 and sign == '-' and num2 == 36:

print("36-36 = 0")

if num1 == 36 and sign == '-' and num2 == 37:

print("36-37 = -1")

if num1 == 36 and sign == '-' and num2 == 38:

print("36-38 = -2")

if num1 == 36 and sign == '-' and num2 == 39:

print("36-39 = -3")

if num1 == 36 and sign == '-' and num2 == 40:

print("36-40 = -4")

if num1 == 36 and sign == '-' and num2 == 41:

print("36-41 = -5")

if num1 == 36 and sign == '-' and num2 == 42:

print("36-42 = -6")

if num1 == 36 and sign == '-' and num2 == 43:

print("36-43 = -7")

if num1 == 36 and sign == '-' and num2 == 44:

print("36-44 = -8")

if num1 == 36 and sign == '-' and num2 == 45:

print("36-45 = -9")

if num1 == 36 and sign == '-' and num2 == 46:

print("36-46 = -10")

if num1 == 36 and sign == '-' and num2 == 47:

print("36-47 = -11")

if num1 == 36 and sign == '-' and num2 == 48:

print("36-48 = -12")

if num1 == 36 and sign == '-' and num2 == 49:

print("36-49 = -13")

if num1 == 36 and sign == '-' and num2 == 50:

print("36-50 = -14")

if num1 == 37 and sign == '-' and num2 == 0:

print("37-0 = 37")

if num1 == 37 and sign == '-' and num2 == 1:

print("37-1 = 36")

if num1 == 37 and sign == '-' and num2 == 2:

print("37-2 = 35")

if num1 == 37 and sign == '-' and num2 == 3:

print("37-3 = 34")

if num1 == 37 and sign == '-' and num2 == 4:

print("37-4 = 33")

if num1 == 37 and sign == '-' and num2 == 5:

print("37-5 = 32")

if num1 == 37 and sign == '-' and num2 == 6:

print("37-6 = 31")

if num1 == 37 and sign == '-' and num2 == 7:

print("37-7 = 30")

if num1 == 37 and sign == '-' and num2 == 8:

print("37-8 = 29")

if num1 == 37 and sign == '-' and num2 == 9:

print("37-9 = 28")

if num1 == 37 and sign == '-' and num2 == 10:

print("37-10 = 27")

if num1 == 37 and sign == '-' and num2 == 11:

print("37-11 = 26")

if num1 == 37 and sign == '-' and num2 == 12:

print("37-12 = 25")

if num1 == 37 and sign == '-' and num2 == 13:

print("37-13 = 24")

if num1 == 37 and sign == '-' and num2 == 14:

print("37-14 = 23")

if num1 == 37 and sign == '-' and num2 == 15:

print("37-15 = 22")

if num1 == 37 and sign == '-' and num2 == 16:

print("37-16 = 21")

if num1 == 37 and sign == '-' and num2 == 17:

print("37-17 = 20")

if num1 == 37 and sign == '-' and num2 == 18:

print("37-18 = 19")

if num1 == 37 and sign == '-' and num2 == 19:

print("37-19 = 18")

if num1 == 37 and sign == '-' and num2 == 20:

print("37-20 = 17")

if num1 == 37 and sign == '-' and num2 == 21:

print("37-21 = 16")

if num1 == 37 and sign == '-' and num2 == 22:

print("37-22 = 15")

if num1 == 37 and sign == '-' and num2 == 23:

print("37-23 = 14")

if num1 == 37 and sign == '-' and num2 == 24:

print("37-24 = 13")

if num1 == 37 and sign == '-' and num2 == 25:

print("37-25 = 12")

if num1 == 37 and sign == '-' and num2 == 26:

print("37-26 = 11")

if num1 == 37 and sign == '-' and num2 == 27:

print("37-27 = 10")

if num1 == 37 and sign == '-' and num2 == 28:

print("37-28 = 9")

if num1 == 37 and sign == '-' and num2 == 29:

print("37-29 = 8")

if num1 == 37 and sign == '-' and num2 == 30:

print("37-30 = 7")

if num1 == 37 and sign == '-' and num2 == 31:

print("37-31 = 6")

if num1 == 37 and sign == '-' and num2 == 32:

print("37-32 = 5")

if num1 == 37 and sign == '-' and num2 == 33:

print("37-33 = 4")

if num1 == 37 and sign == '-' and num2 == 34:

print("37-34 = 3")

if num1 == 37 and sign == '-' and num2 == 35:

print("37-35 = 2")

if num1 == 37 and sign == '-' and num2 == 36:

print("37-36 = 1")

if num1 == 37 and sign == '-' and num2 == 37:

print("37-37 = 0")

if num1 == 37 and sign == '-' and num2 == 38:

print("37-38 = -1")

if num1 == 37 and sign == '-' and num2 == 39:

print("37-39 = -2")

if num1 == 37 and sign == '-' and num2 == 40:

print("37-40 = -3")

if num1 == 37 and sign == '-' and num2 == 41:

print("37-41 = -4")

if num1 == 37 and sign == '-' and num2 == 42:

print("37-42 = -5")

if num1 == 37 and sign == '-' and num2 == 43:

print("37-43 = -6")

if num1 == 37 and sign == '-' and num2 == 44:

print("37-44 = -7")

if num1 == 37 and sign == '-' and num2 == 45:

print("37-45 = -8")

if num1 == 37 and sign == '-' and num2 == 46:

print("37-46 = -9")

if num1 == 37 and sign == '-' and num2 == 47:

print("37-47 = -10")

if num1 == 37 and sign == '-' and num2 == 48:

print("37-48 = -11")

if num1 == 37 and sign == '-' and num2 == 49:

print("37-49 = -12")

if num1 == 37 and sign == '-' and num2 == 50:

print("37-50 = -13")

if num1 == 38 and sign == '-' and num2 == 0:

print("38-0 = 38")

if num1 == 38 and sign == '-' and num2 == 1:

print("38-1 = 37")

if num1 == 38 and sign == '-' and num2 == 2:

print("38-2 = 36")

if num1 == 38 and sign == '-' and num2 == 3:

print("38-3 = 35")

if num1 == 38 and sign == '-' and num2 == 4:

print("38-4 = 34")

if num1 == 38 and sign == '-' and num2 == 5:

print("38-5 = 33")

if num1 == 38 and sign == '-' and num2 == 6:

print("38-6 = 32")

if num1 == 38 and sign == '-' and num2 == 7:

print("38-7 = 31")

if num1 == 38 and sign == '-' and num2 == 8:

print("38-8 = 30")

if num1 == 38 and sign == '-' and num2 == 9:

print("38-9 = 29")

if num1 == 38 and sign == '-' and num2 == 10:

print("38-10 = 28")

if num1 == 38 and sign == '-' and num2 == 11:

print("38-11 = 27")

if num1 == 38 and sign == '-' and num2 == 12:

print("38-12 = 26")

if num1 == 38 and sign == '-' and num2 == 13:

print("38-13 = 25")

if num1 == 38 and sign == '-' and num2 == 14:

print("38-14 = 24")

if num1 == 38 and sign == '-' and num2 == 15:

print("38-15 = 23")

if num1 == 38 and sign == '-' and num2 == 16:

print("38-16 = 22")

if num1 == 38 and sign == '-' and num2 == 17:

print("38-17 = 21")

if num1 == 38 and sign == '-' and num2 == 18:

print("38-18 = 20")

if num1 == 38 and sign == '-' and num2 == 19:

print("38-19 = 19")

if num1 == 38 and sign == '-' and num2 == 20:

print("38-20 = 18")

if num1 == 38 and sign == '-' and num2 == 21:

print("38-21 = 17")

if num1 == 38 and sign == '-' and num2 == 22:

print("38-22 = 16")

if num1 == 38 and sign == '-' and num2 == 23:

print("38-23 = 15")

if num1 == 38 and sign == '-' and num2 == 24:

print("38-24 = 14")

if num1 == 38 and sign == '-' and num2 == 25:

print("38-25 = 13")

if num1 == 38 and sign == '-' and num2 == 26:

print("38-26 = 12")

if num1 == 38 and sign == '-' and num2 == 27:

print("38-27 = 11")

if num1 == 38 and sign == '-' and num2 == 28:

print("38-28 = 10")

if num1 == 38 and sign == '-' and num2 == 29:

print("38-29 = 9")

if num1 == 38 and sign == '-' and num2 == 30:

print("38-30 = 8")

if num1 == 38 and sign == '-' and num2 == 31:

print("38-31 = 7")

if num1 == 38 and sign == '-' and num2 == 32:

print("38-32 = 6")

if num1 == 38 and sign == '-' and num2 == 33:

print("38-33 = 5")

if num1 == 38 and sign == '-' and num2 == 34:

print("38-34 = 4")

if num1 == 38 and sign == '-' and num2 == 35:

print("38-35 = 3")

if num1 == 38 and sign == '-' and num2 == 36:

print("38-36 = 2")

if num1 == 38 and sign == '-' and num2 == 37:

print("38-37 = 1")

if num1 == 38 and sign == '-' and num2 == 38:

print("38-38 = 0")

if num1 == 38 and sign == '-' and num2 == 39:

print("38-39 = -1")

if num1 == 38 and sign == '-' and num2 == 40:

print("38-40 = -2")

if num1 == 38 and sign == '-' and num2 == 41:

print("38-41 = -3")

if num1 == 38 and sign == '-' and num2 == 42:

print("38-42 = -4")

if num1 == 38 and sign == '-' and num2 == 43:

print("38-43 = -5")

if num1 == 38 and sign == '-' and num2 == 44:

print("38-44 = -6")

if num1 == 38 and sign == '-' and num2 == 45:

print("38-45 = -7")

if num1 == 38 and sign == '-' and num2 == 46:

print("38-46 = -8")

if num1 == 38 and sign == '-' and num2 == 47:

print("38-47 = -9")

if num1 == 38 and sign == '-' and num2 == 48:

print("38-48 = -10")

if num1 == 38 and sign == '-' and num2 == 49:

print("38-49 = -11")

if num1 == 38 and sign == '-' and num2 == 50:

print("38-50 = -12")

if num1 == 39 and sign == '-' and num2 == 0:

print("39-0 = 39")

if num1 == 39 and sign == '-' and num2 == 1:

print("39-1 = 38")

if num1 == 39 and sign == '-' and num2 == 2:

print("39-2 = 37")

if num1 == 39 and sign == '-' and num2 == 3:

print("39-3 = 36")

if num1 == 39 and sign == '-' and num2 == 4:

print("39-4 = 35")

if num1 == 39 and sign == '-' and num2 == 5:

print("39-5 = 34")

if num1 == 39 and sign == '-' and num2 == 6:

print("39-6 = 33")

if num1 == 39 and sign == '-' and num2 == 7:

print("39-7 = 32")

if num1 == 39 and sign == '-' and num2 == 8:

print("39-8 = 31")

if num1 == 39 and sign == '-' and num2 == 9:

print("39-9 = 30")

if num1 == 39 and sign == '-' and num2 == 10:

print("39-10 = 29")

if num1 == 39 and sign == '-' and num2 == 11:

print("39-11 = 28")

if num1 == 39 and sign == '-' and num2 == 12:

print("39-12 = 27")

if num1 == 39 and sign == '-' and num2 == 13:

print("39-13 = 26")

if num1 == 39 and sign == '-' and num2 == 14:

print("39-14 = 25")

if num1 == 39 and sign == '-' and num2 == 15:

print("39-15 = 24")

if num1 == 39 and sign == '-' and num2 == 16:

print("39-16 = 23")

if num1 == 39 and sign == '-' and num2 == 17:

print("39-17 = 22")

if num1 == 39 and sign == '-' and num2 == 18:

print("39-18 = 21")

if num1 == 39 and sign == '-' and num2 == 19:

print("39-19 = 20")

if num1 == 39 and sign == '-' and num2 == 20:

print("39-20 = 19")

if num1 == 39 and sign == '-' and num2 == 21:

print("39-21 = 18")

if num1 == 39 and sign == '-' and num2 == 22:

print("39-22 = 17")

if num1 == 39 and sign == '-' and num2 == 23:

print("39-23 = 16")

if num1 == 39 and sign == '-' and num2 == 24:

print("39-24 = 15")

if num1 == 39 and sign == '-' and num2 == 25:

print("39-25 = 14")

if num1 == 39 and sign == '-' and num2 == 26:

print("39-26 = 13")

if num1 == 39 and sign == '-' and num2 == 27:

print("39-27 = 12")

if num1 == 39 and sign == '-' and num2 == 28:

print("39-28 = 11")

if num1 == 39 and sign == '-' and num2 == 29:

print("39-29 = 10")

if num1 == 39 and sign == '-' and num2 == 30:

print("39-30 = 9")

if num1 == 39 and sign == '-' and num2 == 31:

print("39-31 = 8")

if num1 == 39 and sign == '-' and num2 == 32:

print("39-32 = 7")

if num1 == 39 and sign == '-' and num2 == 33:

print("39-33 = 6")

if num1 == 39 and sign == '-' and num2 == 34:

print("39-34 = 5")

if num1 == 39 and sign == '-' and num2 == 35:

print("39-35 = 4")

if num1 == 39 and sign == '-' and num2 == 36:

print("39-36 = 3")

if num1 == 39 and sign == '-' and num2 == 37:

print("39-37 = 2")

if num1 == 39 and sign == '-' and num2 == 38:

print("39-38 = 1")

if num1 == 39 and sign == '-' and num2 == 39:

print("39-39 = 0")

if num1 == 39 and sign == '-' and num2 == 40:

print("39-40 = -1")

if num1 == 39 and sign == '-' and num2 == 41:

print("39-41 = -2")

if num1 == 39 and sign == '-' and num2 == 42:

print("39-42 = -3")

if num1 == 39 and sign == '-' and num2 == 43:

print("39-43 = -4")

if num1 == 39 and sign == '-' and num2 == 44:

print("39-44 = -5")

if num1 == 39 and sign == '-' and num2 == 45:

print("39-45 = -6")

if num1 == 39 and sign == '-' and num2 == 46:

print("39-46 = -7")

if num1 == 39 and sign == '-' and num2 == 47:

print("39-47 = -8")

if num1 == 39 and sign == '-' and num2 == 48:

print("39-48 = -9")

if num1 == 39 and sign == '-' and num2 == 49:

print("39-49 = -10")

if num1 == 39 and sign == '-' and num2 == 50:

print("39-50 = -11")

if num1 == 40 and sign == '-' and num2 == 0:

print("40-0 = 40")

if num1 == 40 and sign == '-' and num2 == 1:

print("40-1 = 39")

if num1 == 40 and sign == '-' and num2 == 2:

print("40-2 = 38")

if num1 == 40 and sign == '-' and num2 == 3:

print("40-3 = 37")

if num1 == 40 and sign == '-' and num2 == 4:

print("40-4 = 36")

if num1 == 40 and sign == '-' and num2 == 5:

print("40-5 = 35")

if num1 == 40 and sign == '-' and num2 == 6:

print("40-6 = 34")

if num1 == 40 and sign == '-' and num2 == 7:

print("40-7 = 33")

if num1 == 40 and sign == '-' and num2 == 8:

print("40-8 = 32")

if num1 == 40 and sign == '-' and num2 == 9:

print("40-9 = 31")

if num1 == 40 and sign == '-' and num2 == 10:

print("40-10 = 30")

if num1 == 40 and sign == '-' and num2 == 11:

print("40-11 = 29")

if num1 == 40 and sign == '-' and num2 == 12:

print("40-12 = 28")

if num1 == 40 and sign == '-' and num2 == 13:

print("40-13 = 27")

if num1 == 40 and sign == '-' and num2 == 14:

print("40-14 = 26")

if num1 == 40 and sign == '-' and num2 == 15:

print("40-15 = 25")

if num1 == 40 and sign == '-' and num2 == 16:

print("40-16 = 24")

if num1 == 40 and sign == '-' and num2 == 17:

print("40-17 = 23")

if num1 == 40 and sign == '-' and num2 == 18:

print("40-18 = 22")

if num1 == 40 and sign == '-' and num2 == 19:

print("40-19 = 21")

if num1 == 40 and sign == '-' and num2 == 20:

print("40-20 = 20")

if num1 == 40 and sign == '-' and num2 == 21:

print("40-21 = 19")

if num1 == 40 and sign == '-' and num2 == 22:

print("40-22 = 18")

if num1 == 40 and sign == '-' and num2 == 23:

print("40-23 = 17")

if num1 == 40 and sign == '-' and num2 == 24:

print("40-24 = 16")

if num1 == 40 and sign == '-' and num2 == 25:

print("40-25 = 15")

if num1 == 40 and sign == '-' and num2 == 26:

print("40-26 = 14")

if num1 == 40 and sign == '-' and num2 == 27:

print("40-27 = 13")

if num1 == 40 and sign == '-' and num2 == 28:

print("40-28 = 12")

if num1 == 40 and sign == '-' and num2 == 29:

print("40-29 = 11")

if num1 == 40 and sign == '-' and num2 == 30:

print("40-30 = 10")

if num1 == 40 and sign == '-' and num2 == 31:

print("40-31 = 9")

if num1 == 40 and sign == '-' and num2 == 32:

print("40-32 = 8")

if num1 == 40 and sign == '-' and num2 == 33:

print("40-33 = 7")

if num1 == 40 and sign == '-' and num2 == 34:

print("40-34 = 6")

if num1 == 40 and sign == '-' and num2 == 35:

print("40-35 = 5")

if num1 == 40 and sign == '-' and num2 == 36:

print("40-36 = 4")

if num1 == 40 and sign == '-' and num2 == 37:

print("40-37 = 3")

if num1 == 40 and sign == '-' and num2 == 38:

print("40-38 = 2")

if num1 == 40 and sign == '-' and num2 == 39:

print("40-39 = 1")

if num1 == 40 and sign == '-' and num2 == 40:

print("40-40 = 0")

if num1 == 40 and sign == '-' and num2 == 41:

print("40-41 = -1")

if num1 == 40 and sign == '-' and num2 == 42:

print("40-42 = -2")

if num1 == 40 and sign == '-' and num2 == 43:

print("40-43 = -3")

if num1 == 40 and sign == '-' and num2 == 44:

print("40-44 = -4")

if num1 == 40 and sign == '-' and num2 == 45:

print("40-45 = -5")

if num1 == 40 and sign == '-' and num2 == 46:

print("40-46 = -6")

if num1 == 40 and sign == '-' and num2 == 47:

print("40-47 = -7")

if num1 == 40 and sign == '-' and num2 == 48:

print("40-48 = -8")

if num1 == 40 and sign == '-' and num2 == 49:

print("40-49 = -9")

if num1 == 40 and sign == '-' and num2 == 50:

print("40-50 = -10")

if num1 == 41 and sign == '-' and num2 == 0:

print("41-0 = 41")

if num1 == 41 and sign == '-' and num2 == 1:

print("41-1 = 40")

if num1 == 41 and sign == '-' and num2 == 2:

print("41-2 = 39")

if num1 == 41 and sign == '-' and num2 == 3:

print("41-3 = 38")

if num1 == 41 and sign == '-' and num2 == 4:

print("41-4 = 37")

if num1 == 41 and sign == '-' and num2 == 5:

print("41-5 = 36")

if num1 == 41 and sign == '-' and num2 == 6:

print("41-6 = 35")

if num1 == 41 and sign == '-' and num2 == 7:

print("41-7 = 34")

if num1 == 41 and sign == '-' and num2 == 8:

print("41-8 = 33")

if num1 == 41 and sign == '-' and num2 == 9:

print("41-9 = 32")

if num1 == 41 and sign == '-' and num2 == 10:

print("41-10 = 31")

if num1 == 41 and sign == '-' and num2 == 11:

print("41-11 = 30")

if num1 == 41 and sign == '-' and num2 == 12:

print("41-12 = 29")

if num1 == 41 and sign == '-' and num2 == 13:

print("41-13 = 28")

if num1 == 41 and sign == '-' and num2 == 14:

print("41-14 = 27")

if num1 == 41 and sign == '-' and num2 == 15:

print("41-15 = 26")

if num1 == 41 and sign == '-' and num2 == 16:

print("41-16 = 25")

if num1 == 41 and sign == '-' and num2 == 17:

print("41-17 = 24")

if num1 == 41 and sign == '-' and num2 == 18:

print("41-18 = 23")

if num1 == 41 and sign == '-' and num2 == 19:

print("41-19 = 22")

if num1 == 41 and sign == '-' and num2 == 20:

print("41-20 = 21")

if num1 == 41 and sign == '-' and num2 == 21:

print("41-21 = 20")

if num1 == 41 and sign == '-' and num2 == 22:

print("41-22 = 19")

if num1 == 41 and sign == '-' and num2 == 23:

print("41-23 = 18")

if num1 == 41 and sign == '-' and num2 == 24:

print("41-24 = 17")

if num1 == 41 and sign == '-' and num2 == 25:

print("41-25 = 16")

if num1 == 41 and sign == '-' and num2 == 26:

print("41-26 = 15")

if num1 == 41 and sign == '-' and num2 == 27:

print("41-27 = 14")

if num1 == 41 and sign == '-' and num2 == 28:

print("41-28 = 13")

if num1 == 41 and sign == '-' and num2 == 29:

print("41-29 = 12")

if num1 == 41 and sign == '-' and num2 == 30:

print("41-30 = 11")

if num1 == 41 and sign == '-' and num2 == 31:

print("41-31 = 10")

if num1 == 41 and sign == '-' and num2 == 32:

print("41-32 = 9")

if num1 == 41 and sign == '-' and num2 == 33:

print("41-33 = 8")

if num1 == 41 and sign == '-' and num2 == 34:

print("41-34 = 7")

if num1 == 41 and sign == '-' and num2 == 35:

print("41-35 = 6")

if num1 == 41 and sign == '-' and num2 == 36:

print("41-36 = 5")

if num1 == 41 and sign == '-' and num2 == 37:

print("41-37 = 4")

if num1 == 41 and sign == '-' and num2 == 38:

print("41-38 = 3")

if num1 == 41 and sign == '-' and num2 == 39:

print("41-39 = 2")

if num1 == 41 and sign == '-' and num2 == 40:

print("41-40 = 1")

if num1 == 41 and sign == '-' and num2 == 41:

print("41-41 = 0")

if num1 == 41 and sign == '-' and num2 == 42:

print("41-42 = -1")

if num1 == 41 and sign == '-' and num2 == 43:

print("41-43 = -2")

if num1 == 41 and sign == '-' and num2 == 44:

print("41-44 = -3")

if num1 == 41 and sign == '-' and num2 == 45:

print("41-45 = -4")

if num1 == 41 and sign == '-' and num2 == 46:

print("41-46 = -5")

if num1 == 41 and sign == '-' and num2 == 47:

print("41-47 = -6")

if num1 == 41 and sign == '-' and num2 == 48:

print("41-48 = -7")

if num1 == 41 and sign == '-' and num2 == 49:

print("41-49 = -8")

if num1 == 41 and sign == '-' and num2 == 50:

print("41-50 = -9")

if num1 == 42 and sign == '-' and num2 == 0:

print("42-0 = 42")

if num1 == 42 and sign == '-' and num2 == 1:

print("42-1 = 41")

if num1 == 42 and sign == '-' and num2 == 2:

print("42-2 = 40")

if num1 == 42 and sign == '-' and num2 == 3:

print("42-3 = 39")

if num1 == 42 and sign == '-' and num2 == 4:

print("42-4 = 38")

if num1 == 42 and sign == '-' and num2 == 5:

print("42-5 = 37")

if num1 == 42 and sign == '-' and num2 == 6:

print("42-6 = 36")

if num1 == 42 and sign == '-' and num2 == 7:

print("42-7 = 35")

if num1 == 42 and sign == '-' and num2 == 8:

print("42-8 = 34")

if num1 == 42 and sign == '-' and num2 == 9:

print("42-9 = 33")

if num1 == 42 and sign == '-' and num2 == 10:

print("42-10 = 32")

if num1 == 42 and sign == '-' and num2 == 11:

print("42-11 = 31")

if num1 == 42 and sign == '-' and num2 == 12:

print("42-12 = 30")

if num1 == 42 and sign == '-' and num2 == 13:

print("42-13 = 29")

if num1 == 42 and sign == '-' and num2 == 14:

print("42-14 = 28")

if num1 == 42 and sign == '-' and num2 == 15:

print("42-15 = 27")

if num1 == 42 and sign == '-' and num2 == 16:

print("42-16 = 26")

if num1 == 42 and sign == '-' and num2 == 17:

print("42-17 = 25")

if num1 == 42 and sign == '-' and num2 == 18:

print("42-18 = 24")

if num1 == 42 and sign == '-' and num2 == 19:

print("42-19 = 23")

if num1 == 42 and sign == '-' and num2 == 20:

print("42-20 = 22")

if num1 == 42 and sign == '-' and num2 == 21:

print("42-21 = 21")

if num1 == 42 and sign == '-' and num2 == 22:

print("42-22 = 20")

if num1 == 42 and sign == '-' and num2 == 23:

print("42-23 = 19")

if num1 == 42 and sign == '-' and num2 == 24:

print("42-24 = 18")

if num1 == 42 and sign == '-' and num2 == 25:

print("42-25 = 17")

if num1 == 42 and sign == '-' and num2 == 26:

print("42-26 = 16")

if num1 == 42 and sign == '-' and num2 == 27:

print("42-27 = 15")

if num1 == 42 and sign == '-' and num2 == 28:

print("42-28 = 14")

if num1 == 42 and sign == '-' and num2 == 29:

print("42-29 = 13")

if num1 == 42 and sign == '-' and num2 == 30:

print("42-30 = 12")

if num1 == 42 and sign == '-' and num2 == 31:

print("42-31 = 11")

if num1 == 42 and sign == '-' and num2 == 32:

print("42-32 = 10")

if num1 == 42 and sign == '-' and num2 == 33:

print("42-33 = 9")

if num1 == 42 and sign == '-' and num2 == 34:

print("42-34 = 8")

if num1 == 42 and sign == '-' and num2 == 35:

print("42-35 = 7")

if num1 == 42 and sign == '-' and num2 == 36:

print("42-36 = 6")

if num1 == 42 and sign == '-' and num2 == 37:

print("42-37 = 5")

if num1 == 42 and sign == '-' and num2 == 38:

print("42-38 = 4")

if num1 == 42 and sign == '-' and num2 == 39:

print("42-39 = 3")

if num1 == 42 and sign == '-' and num2 == 40:

print("42-40 = 2")

if num1 == 42 and sign == '-' and num2 == 41:

print("42-41 = 1")

if num1 == 42 and sign == '-' and num2 == 42:

print("42-42 = 0")

if num1 == 42 and sign == '-' and num2 == 43:

print("42-43 = -1")

if num1 == 42 and sign == '-' and num2 == 44:

print("42-44 = -2")

if num1 == 42 and sign == '-' and num2 == 45:

print("42-45 = -3")

if num1 == 42 and sign == '-' and num2 == 46:

print("42-46 = -4")

if num1 == 42 and sign == '-' and num2 == 47:

print("42-47 = -5")

if num1 == 42 and sign == '-' and num2 == 48:

print("42-48 = -6")

if num1 == 42 and sign == '-' and num2 == 49:

print("42-49 = -7")

if num1 == 42 and sign == '-' and num2 == 50:

print("42-50 = -8")

if num1 == 43 and sign == '-' and num2 == 0:

print("43-0 = 43")

if num1 == 43 and sign == '-' and num2 == 1:

print("43-1 = 42")

if num1 == 43 and sign == '-' and num2 == 2:

print("43-2 = 41")

if num1 == 43 and sign == '-' and num2 == 3:

print("43-3 = 40")

if num1 == 43 and sign == '-' and num2 == 4:

print("43-4 = 39")

if num1 == 43 and sign == '-' and num2 == 5:

print("43-5 = 38")

if num1 == 43 and sign == '-' and num2 == 6:

print("43-6 = 37")

if num1 == 43 and sign == '-' and num2 == 7:

print("43-7 = 36")

if num1 == 43 and sign == '-' and num2 == 8:

print("43-8 = 35")

if num1 == 43 and sign == '-' and num2 == 9:

print("43-9 = 34")

if num1 == 43 and sign == '-' and num2 == 10:

print("43-10 = 33")

if num1 == 43 and sign == '-' and num2 == 11:

print("43-11 = 32")

if num1 == 43 and sign == '-' and num2 == 12:

print("43-12 = 31")

if num1 == 43 and sign == '-' and num2 == 13:

print("43-13 = 30")

if num1 == 43 and sign == '-' and num2 == 14:

print("43-14 = 29")

if num1 == 43 and sign == '-' and num2 == 15:

print("43-15 = 28")

if num1 == 43 and sign == '-' and num2 == 16:

print("43-16 = 27")

if num1 == 43 and sign == '-' and num2 == 17:

print("43-17 = 26")

if num1 == 43 and sign == '-' and num2 == 18:

print("43-18 = 25")

if num1 == 43 and sign == '-' and num2 == 19:

print("43-19 = 24")

if num1 == 43 and sign == '-' and num2 == 20:

print("43-20 = 23")

if num1 == 43 and sign == '-' and num2 == 21:

print("43-21 = 22")

if num1 == 43 and sign == '-' and num2 == 22:

print("43-22 = 21")

if num1 == 43 and sign == '-' and num2 == 23:

print("43-23 = 20")

if num1 == 43 and sign == '-' and num2 == 24:

print("43-24 = 19")

if num1 == 43 and sign == '-' and num2 == 25:

print("43-25 = 18")

if num1 == 43 and sign == '-' and num2 == 26:

print("43-26 = 17")

if num1 == 43 and sign == '-' and num2 == 27:

print("43-27 = 16")

if num1 == 43 and sign == '-' and num2 == 28:

print("43-28 = 15")

if num1 == 43 and sign == '-' and num2 == 29:

print("43-29 = 14")

if num1 == 43 and sign == '-' and num2 == 30:

print("43-30 = 13")

if num1 == 43 and sign == '-' and num2 == 31:

print("43-31 = 12")

if num1 == 43 and sign == '-' and num2 == 32:

print("43-32 = 11")

if num1 == 43 and sign == '-' and num2 == 33:

print("43-33 = 10")

if num1 == 43 and sign == '-' and num2 == 34:

print("43-34 = 9")

if num1 == 43 and sign == '-' and num2 == 35:

print("43-35 = 8")

if num1 == 43 and sign == '-' and num2 == 36:

print("43-36 = 7")

if num1 == 43 and sign == '-' and num2 == 37:

print("43-37 = 6")

if num1 == 43 and sign == '-' and num2 == 38:

print("43-38 = 5")

if num1 == 43 and sign == '-' and num2 == 39:

print("43-39 = 4")

if num1 == 43 and sign == '-' and num2 == 40:

print("43-40 = 3")

if num1 == 43 and sign == '-' and num2 == 41:

print("43-41 = 2")

if num1 == 43 and sign == '-' and num2 == 42:

print("43-42 = 1")

if num1 == 43 and sign == '-' and num2 == 43:

print("43-43 = 0")

if num1 == 43 and sign == '-' and num2 == 44:

print("43-44 = -1")

if num1 == 43 and sign == '-' and num2 == 45:

print("43-45 = -2")

if num1 == 43 and sign == '-' and num2 == 46:

print("43-46 = -3")

if num1 == 43 and sign == '-' and num2 == 47:

print("43-47 = -4")

if num1 == 43 and sign == '-' and num2 == 48:

print("43-48 = -5")

if num1 == 43 and sign == '-' and num2 == 49:

print("43-49 = -6")

if num1 == 43 and sign == '-' and num2 == 50:

print("43-50 = -7")

if num1 == 44 and sign == '-' and num2 == 0:

print("44-0 = 44")

if num1 == 44 and sign == '-' and num2 == 1:

print("44-1 = 43")

if num1 == 44 and sign == '-' and num2 == 2:

print("44-2 = 42")

if num1 == 44 and sign == '-' and num2 == 3:

print("44-3 = 41")

if num1 == 44 and sign == '-' and num2 == 4:

print("44-4 = 40")

if num1 == 44 and sign == '-' and num2 == 5:

print("44-5 = 39")

if num1 == 44 and sign == '-' and num2 == 6:

print("44-6 = 38")

if num1 == 44 and sign == '-' and num2 == 7:

print("44-7 = 37")

if num1 == 44 and sign == '-' and num2 == 8:

print("44-8 = 36")

if num1 == 44 and sign == '-' and num2 == 9:

print("44-9 = 35")

if num1 == 44 and sign == '-' and num2 == 10:

print("44-10 = 34")

if num1 == 44 and sign == '-' and num2 == 11:

print("44-11 = 33")

if num1 == 44 and sign == '-' and num2 == 12:

print("44-12 = 32")

if num1 == 44 and sign == '-' and num2 == 13:

print("44-13 = 31")

if num1 == 44 and sign == '-' and num2 == 14:

print("44-14 = 30")

if num1 == 44 and sign == '-' and num2 == 15:

print("44-15 = 29")

if num1 == 44 and sign == '-' and num2 == 16:

print("44-16 = 28")

if num1 == 44 and sign == '-' and num2 == 17:

print("44-17 = 27")

if num1 == 44 and sign == '-' and num2 == 18:

print("44-18 = 26")

if num1 == 44 and sign == '-' and num2 == 19:

print("44-19 = 25")

if num1 == 44 and sign == '-' and num2 == 20:

print("44-20 = 24")

if num1 == 44 and sign == '-' and num2 == 21:

print("44-21 = 23")

if num1 == 44 and sign == '-' and num2 == 22:

print("44-22 = 22")

if num1 == 44 and sign == '-' and num2 == 23:

print("44-23 = 21")

if num1 == 44 and sign == '-' and num2 == 24:

print("44-24 = 20")

if num1 == 44 and sign == '-' and num2 == 25:

print("44-25 = 19")

if num1 == 44 and sign == '-' and num2 == 26:

print("44-26 = 18")

if num1 == 44 and sign == '-' and num2 == 27:

print("44-27 = 17")

if num1 == 44 and sign == '-' and num2 == 28:

print("44-28 = 16")

if num1 == 44 and sign == '-' and num2 == 29:

print("44-29 = 15")

if num1 == 44 and sign == '-' and num2 == 30:

print("44-30 = 14")

if num1 == 44 and sign == '-' and num2 == 31:

print("44-31 = 13")

if num1 == 44 and sign == '-' and num2 == 32:

print("44-32 = 12")

if num1 == 44 and sign == '-' and num2 == 33:

print("44-33 = 11")

if num1 == 44 and sign == '-' and num2 == 34:

print("44-34 = 10")

if num1 == 44 and sign == '-' and num2 == 35:

print("44-35 = 9")

if num1 == 44 and sign == '-' and num2 == 36:

print("44-36 = 8")

if num1 == 44 and sign == '-' and num2 == 37:

print("44-37 = 7")

if num1 == 44 and sign == '-' and num2 == 38:

print("44-38 = 6")

if num1 == 44 and sign == '-' and num2 == 39:

print("44-39 = 5")

if num1 == 44 and sign == '-' and num2 == 40:

print("44-40 = 4")

if num1 == 44 and sign == '-' and num2 == 41:

print("44-41 = 3")

if num1 == 44 and sign == '-' and num2 == 42:

print("44-42 = 2")

if num1 == 44 and sign == '-' and num2 == 43:

print("44-43 = 1")

if num1 == 44 and sign == '-' and num2 == 44:

print("44-44 = 0")

if num1 == 44 and sign == '-' and num2 == 45:

print("44-45 = -1")

if num1 == 44 and sign == '-' and num2 == 46:

print("44-46 = -2")

if num1 == 44 and sign == '-' and num2 == 47:

print("44-47 = -3")

if num1 == 44 and sign == '-' and num2 == 48:

print("44-48 = -4")

if num1 == 44 and sign == '-' and num2 == 49:

print("44-49 = -5")

if num1 == 44 and sign == '-' and num2 == 50:

print("44-50 = -6")

if num1 == 45 and sign == '-' and num2 == 0:

print("45-0 = 45")

if num1 == 45 and sign == '-' and num2 == 1:

print("45-1 = 44")

if num1 == 45 and sign == '-' and num2 == 2:

print("45-2 = 43")

if num1 == 45 and sign == '-' and num2 == 3:

print("45-3 = 42")

if num1 == 45 and sign == '-' and num2 == 4:

print("45-4 = 41")

if num1 == 45 and sign == '-' and num2 == 5:

print("45-5 = 40")

if num1 == 45 and sign == '-' and num2 == 6:

print("45-6 = 39")

if num1 == 45 and sign == '-' and num2 == 7:

print("45-7 = 38")

if num1 == 45 and sign == '-' and num2 == 8:

print("45-8 = 37")

if num1 == 45 and sign == '-' and num2 == 9:

print("45-9 = 36")

if num1 == 45 and sign == '-' and num2 == 10:

print("45-10 = 35")

if num1 == 45 and sign == '-' and num2 == 11:

print("45-11 = 34")

if num1 == 45 and sign == '-' and num2 == 12:

print("45-12 = 33")

if num1 == 45 and sign == '-' and num2 == 13:

print("45-13 = 32")

if num1 == 45 and sign == '-' and num2 == 14:

print("45-14 = 31")

if num1 == 45 and sign == '-' and num2 == 15:

print("45-15 = 30")

if num1 == 45 and sign == '-' and num2 == 16:

print("45-16 = 29")

if num1 == 45 and sign == '-' and num2 == 17:

print("45-17 = 28")

if num1 == 45 and sign == '-' and num2 == 18:

print("45-18 = 27")

if num1 == 45 and sign == '-' and num2 == 19:

print("45-19 = 26")

if num1 == 45 and sign == '-' and num2 == 20:

print("45-20 = 25")

if num1 == 45 and sign == '-' and num2 == 21:

print("45-21 = 24")

if num1 == 45 and sign == '-' and num2 == 22:

print("45-22 = 23")

if num1 == 45 and sign == '-' and num2 == 23:

print("45-23 = 22")

if num1 == 45 and sign == '-' and num2 == 24:

print("45-24 = 21")

if num1 == 45 and sign == '-' and num2 == 25:

print("45-25 = 20")

if num1 == 45 and sign == '-' and num2 == 26:

print("45-26 = 19")

if num1 == 45 and sign == '-' and num2 == 27:

print("45-27 = 18")

if num1 == 45 and sign == '-' and num2 == 28:

print("45-28 = 17")

if num1 == 45 and sign == '-' and num2 == 29:

print("45-29 = 16")

if num1 == 45 and sign == '-' and num2 == 30:

print("45-30 = 15")

if num1 == 45 and sign == '-' and num2 == 31:

print("45-31 = 14")

if num1 == 45 and sign == '-' and num2 == 32:

print("45-32 = 13")

if num1 == 45 and sign == '-' and num2 == 33:

print("45-33 = 12")

if num1 == 45 and sign == '-' and num2 == 34:

print("45-34 = 11")

if num1 == 45 and sign == '-' and num2 == 35:

print("45-35 = 10")

if num1 == 45 and sign == '-' and num2 == 36:

print("45-36 = 9")

if num1 == 45 and sign == '-' and num2 == 37:

print("45-37 = 8")

if num1 == 45 and sign == '-' and num2 == 38:

print("45-38 = 7")

if num1 == 45 and sign == '-' and num2 == 39:

print("45-39 = 6")

if num1 == 45 and sign == '-' and num2 == 40:

print("45-40 = 5")

if num1 == 45 and sign == '-' and num2 == 41:

print("45-41 = 4")

if num1 == 45 and sign == '-' and num2 == 42:

print("45-42 = 3")

if num1 == 45 and sign == '-' and num2 == 43:

print("45-43 = 2")

if num1 == 45 and sign == '-' and num2 == 44:

print("45-44 = 1")

if num1 == 45 and sign == '-' and num2 == 45:

print("45-45 = 0")

if num1 == 45 and sign == '-' and num2 == 46:

print("45-46 = -1")

if num1 == 45 and sign == '-' and num2 == 47:

print("45-47 = -2")

if num1 == 45 and sign == '-' and num2 == 48:

print("45-48 = -3")

if num1 == 45 and sign == '-' and num2 == 49:

print("45-49 = -4")

if num1 == 45 and sign == '-' and num2 == 50:

print("45-50 = -5")

if num1 == 46 and sign == '-' and num2 == 0:

print("46-0 = 46")

if num1 == 46 and sign == '-' and num2 == 1:

print("46-1 = 45")

if num1 == 46 and sign == '-' and num2 == 2:

print("46-2 = 44")

if num1 == 46 and sign == '-' and num2 == 3:

print("46-3 = 43")

if num1 == 46 and sign == '-' and num2 == 4:

print("46-4 = 42")

if num1 == 46 and sign == '-' and num2 == 5:

print("46-5 = 41")

if num1 == 46 and sign == '-' and num2 == 6:

print("46-6 = 40")

if num1 == 46 and sign == '-' and num2 == 7:

print("46-7 = 39")

if num1 == 46 and sign == '-' and num2 == 8:

print("46-8 = 38")

if num1 == 46 and sign == '-' and num2 == 9:

print("46-9 = 37")

if num1 == 46 and sign == '-' and num2 == 10:

print("46-10 = 36")

if num1 == 46 and sign == '-' and num2 == 11:

print("46-11 = 35")

if num1 == 46 and sign == '-' and num2 == 12:

print("46-12 = 34")

if num1 == 46 and sign == '-' and num2 == 13:

print("46-13 = 33")

if num1 == 46 and sign == '-' and num2 == 14:

print("46-14 = 32")

if num1 == 46 and sign == '-' and num2 == 15:

print("46-15 = 31")

if num1 == 46 and sign == '-' and num2 == 16:

print("46-16 = 30")

if num1 == 46 and sign == '-' and num2 == 17:

print("46-17 = 29")

if num1 == 46 and sign == '-' and num2 == 18:

print("46-18 = 28")

if num1 == 46 and sign == '-' and num2 == 19:

print("46-19 = 27")

if num1 == 46 and sign == '-' and num2 == 20:

print("46-20 = 26")

if num1 == 46 and sign == '-' and num2 == 21:

print("46-21 = 25")

if num1 == 46 and sign == '-' and num2 == 22:

print("46-22 = 24")

if num1 == 46 and sign == '-' and num2 == 23:

print("46-23 = 23")

if num1 == 46 and sign == '-' and num2 == 24:

print("46-24 = 22")

if num1 == 46 and sign == '-' and num2 == 25:

print("46-25 = 21")

if num1 == 46 and sign == '-' and num2 == 26:

print("46-26 = 20")

if num1 == 46 and sign == '-' and num2 == 27:

print("46-27 = 19")

if num1 == 46 and sign == '-' and num2 == 28:

print("46-28 = 18")

if num1 == 46 and sign == '-' and num2 == 29:

print("46-29 = 17")

if num1 == 46 and sign == '-' and num2 == 30:

print("46-30 = 16")

if num1 == 46 and sign == '-' and num2 == 31:

print("46-31 = 15")

if num1 == 46 and sign == '-' and num2 == 32:

print("46-32 = 14")

if num1 == 46 and sign == '-' and num2 == 33:

print("46-33 = 13")

if num1 == 46 and sign == '-' and num2 == 34:

print("46-34 = 12")

if num1 == 46 and sign == '-' and num2 == 35:

print("46-35 = 11")

if num1 == 46 and sign == '-' and num2 == 36:

print("46-36 = 10")

if num1 == 46 and sign == '-' and num2 == 37:

print("46-37 = 9")

if num1 == 46 and sign == '-' and num2 == 38:

print("46-38 = 8")

if num1 == 46 and sign == '-' and num2 == 39:

print("46-39 = 7")

if num1 == 46 and sign == '-' and num2 == 40:

print("46-40 = 6")

if num1 == 46 and sign == '-' and num2 == 41:

print("46-41 = 5")

if num1 == 46 and sign == '-' and num2 == 42:

print("46-42 = 4")

if num1 == 46 and sign == '-' and num2 == 43:

print("46-43 = 3")

if num1 == 46 and sign == '-' and num2 == 44:

print("46-44 = 2")

if num1 == 46 and sign == '-' and num2 == 45:

print("46-45 = 1")

if num1 == 46 and sign == '-' and num2 == 46:

print("46-46 = 0")

if num1 == 46 and sign == '-' and num2 == 47:

print("46-47 = -1")

if num1 == 46 and sign == '-' and num2 == 48:

print("46-48 = -2")

if num1 == 46 and sign == '-' and num2 == 49:

print("46-49 = -3")

if num1 == 46 and sign == '-' and num2 == 50:

print("46-50 = -4")

if num1 == 47 and sign == '-' and num2 == 0:

print("47-0 = 47")

if num1 == 47 and sign == '-' and num2 == 1:

print("47-1 = 46")

if num1 == 47 and sign == '-' and num2 == 2:

print("47-2 = 45")

if num1 == 47 and sign == '-' and num2 == 3:

print("47-3 = 44")

if num1 == 47 and sign == '-' and num2 == 4:

print("47-4 = 43")

if num1 == 47 and sign == '-' and num2 == 5:

print("47-5 = 42")

if num1 == 47 and sign == '-' and num2 == 6:

print("47-6 = 41")

if num1 == 47 and sign == '-' and num2 == 7:

print("47-7 = 40")

if num1 == 47 and sign == '-' and num2 == 8:

print("47-8 = 39")

if num1 == 47 and sign == '-' and num2 == 9:

print("47-9 = 38")

if num1 == 47 and sign == '-' and num2 == 10:

print("47-10 = 37")

if num1 == 47 and sign == '-' and num2 == 11:

print("47-11 = 36")

if num1 == 47 and sign == '-' and num2 == 12:

print("47-12 = 35")

if num1 == 47 and sign == '-' and num2 == 13:

print("47-13 = 34")

if num1 == 47 and sign == '-' and num2 == 14:

print("47-14 = 33")

if num1 == 47 and sign == '-' and num2 == 15:

print("47-15 = 32")

if num1 == 47 and sign == '-' and num2 == 16:

print("47-16 = 31")

if num1 == 47 and sign == '-' and num2 == 17:

print("47-17 = 30")

if num1 == 47 and sign == '-' and num2 == 18:

print("47-18 = 29")

if num1 == 47 and sign == '-' and num2 == 19:

print("47-19 = 28")

if num1 == 47 and sign == '-' and num2 == 20:

print("47-20 = 27")

if num1 == 47 and sign == '-' and num2 == 21:

print("47-21 = 26")

if num1 == 47 and sign == '-' and num2 == 22:

print("47-22 = 25")

if num1 == 47 and sign == '-' and num2 == 23:

print("47-23 = 24")

if num1 == 47 and sign == '-' and num2 == 24:

print("47-24 = 23")

if num1 == 47 and sign == '-' and num2 == 25:

print("47-25 = 22")

if num1 == 47 and sign == '-' and num2 == 26:

print("47-26 = 21")

if num1 == 47 and sign == '-' and num2 == 27:

print("47-27 = 20")

if num1 == 47 and sign == '-' and num2 == 28:

print("47-28 = 19")

if num1 == 47 and sign == '-' and num2 == 29:

print("47-29 = 18")

if num1 == 47 and sign == '-' and num2 == 30:

print("47-30 = 17")

if num1 == 47 and sign == '-' and num2 == 31:

print("47-31 = 16")

if num1 == 47 and sign == '-' and num2 == 32:

print("47-32 = 15")

if num1 == 47 and sign == '-' and num2 == 33:

print("47-33 = 14")

if num1 == 47 and sign == '-' and num2 == 34:

print("47-34 = 13")

if num1 == 47 and sign == '-' and num2 == 35:

print("47-35 = 12")

if num1 == 47 and sign == '-' and num2 == 36:

print("47-36 = 11")

if num1 == 47 and sign == '-' and num2 == 37:

print("47-37 = 10")

if num1 == 47 and sign == '-' and num2 == 38:

print("47-38 = 9")

if num1 == 47 and sign == '-' and num2 == 39:

print("47-39 = 8")

if num1 == 47 and sign == '-' and num2 == 40:

print("47-40 = 7")

if num1 == 47 and sign == '-' and num2 == 41:

print("47-41 = 6")

if num1 == 47 and sign == '-' and num2 == 42:

print("47-42 = 5")

if num1 == 47 and sign == '-' and num2 == 43:

print("47-43 = 4")

if num1 == 47 and sign == '-' and num2 == 44:

print("47-44 = 3")

if num1 == 47 and sign == '-' and num2 == 45:

print("47-45 = 2")

if num1 == 47 and sign == '-' and num2 == 46:

print("47-46 = 1")

if num1 == 47 and sign == '-' and num2 == 47:

print("47-47 = 0")

if num1 == 47 and sign == '-' and num2 == 48:

print("47-48 = -1")

if num1 == 47 and sign == '-' and num2 == 49:

print("47-49 = -2")

if num1 == 47 and sign == '-' and num2 == 50:

print("47-50 = -3")

if num1 == 48 and sign == '-' and num2 == 0:

print("48-0 = 48")

if num1 == 48 and sign == '-' and num2 == 1:

print("48-1 = 47")

if num1 == 48 and sign == '-' and num2 == 2:

print("48-2 = 46")

if num1 == 48 and sign == '-' and num2 == 3:

print("48-3 = 45")

if num1 == 48 and sign == '-' and num2 == 4:

print("48-4 = 44")

if num1 == 48 and sign == '-' and num2 == 5:

print("48-5 = 43")

if num1 == 48 and sign == '-' and num2 == 6:

print("48-6 = 42")

if num1 == 48 and sign == '-' and num2 == 7:

print("48-7 = 41")

if num1 == 48 and sign == '-' and num2 == 8:

print("48-8 = 40")

if num1 == 48 and sign == '-' and num2 == 9:

print("48-9 = 39")

if num1 == 48 and sign == '-' and num2 == 10:

print("48-10 = 38")

if num1 == 48 and sign == '-' and num2 == 11:

print("48-11 = 37")

if num1 == 48 and sign == '-' and num2 == 12:

print("48-12 = 36")

if num1 == 48 and sign == '-' and num2 == 13:

print("48-13 = 35")

if num1 == 48 and sign == '-' and num2 == 14:

print("48-14 = 34")

if num1 == 48 and sign == '-' and num2 == 15:

print("48-15 = 33")

if num1 == 48 and sign == '-' and num2 == 16:

print("48-16 = 32")

if num1 == 48 and sign == '-' and num2 == 17:

print("48-17 = 31")

if num1 == 48 and sign == '-' and num2 == 18:

print("48-18 = 30")

if num1 == 48 and sign == '-' and num2 == 19:

print("48-19 = 29")

if num1 == 48 and sign == '-' and num2 == 20:

print("48-20 = 28")

if num1 == 48 and sign == '-' and num2 == 21:

print("48-21 = 27")

if num1 == 48 and sign == '-' and num2 == 22:

print("48-22 = 26")

if num1 == 48 and sign == '-' and num2 == 23:

print("48-23 = 25")

if num1 == 48 and sign == '-' and num2 == 24:

print("48-24 = 24")

if num1 == 48 and sign == '-' and num2 == 25:

print("48-25 = 23")

if num1 == 48 and sign == '-' and num2 == 26:

print("48-26 = 22")

if num1 == 48 and sign == '-' and num2 == 27:

print("48-27 = 21")

if num1 == 48 and sign == '-' and num2 == 28:

print("48-28 = 20")

if num1 == 48 and sign == '-' and num2 == 29:

print("48-29 = 19")

if num1 == 48 and sign == '-' and num2 == 30:

print("48-30 = 18")

if num1 == 48 and sign == '-' and num2 == 31:

print("48-31 = 17")

if num1 == 48 and sign == '-' and num2 == 32:

print("48-32 = 16")

if num1 == 48 and sign == '-' and num2 == 33:

print("48-33 = 15")

if num1 == 48 and sign == '-' and num2 == 34:

print("48-34 = 14")

if num1 == 48 and sign == '-' and num2 == 35:

print("48-35 = 13")

if num1 == 48 and sign == '-' and num2 == 36:

print("48-36 = 12")

if num1 == 48 and sign == '-' and num2 == 37:

print("48-37 = 11")

if num1 == 48 and sign == '-' and num2 == 38:

print("48-38 = 10")

if num1 == 48 and sign == '-' and num2 == 39:

print("48-39 = 9")

if num1 == 48 and sign == '-' and num2 == 40:

print("48-40 = 8")

if num1 == 48 and sign == '-' and num2 == 41:

print("48-41 = 7")

if num1 == 48 and sign == '-' and num2 == 42:

print("48-42 = 6")

if num1 == 48 and sign == '-' and num2 == 43:

print("48-43 = 5")

if num1 == 48 and sign == '-' and num2 == 44:

print("48-44 = 4")

if num1 == 48 and sign == '-' and num2 == 45:

print("48-45 = 3")

if num1 == 48 and sign == '-' and num2 == 46:

print("48-46 = 2")

if num1 == 48 and sign == '-' and num2 == 47:

print("48-47 = 1")

if num1 == 48 and sign == '-' and num2 == 48:

print("48-48 = 0")

if num1 == 48 and sign == '-' and num2 == 49:

print("48-49 = -1")

if num1 == 48 and sign == '-' and num2 == 50:

print("48-50 = -2")

if num1 == 49 and sign == '-' and num2 == 0:

print("49-0 = 49")

if num1 == 49 and sign == '-' and num2 == 1:

print("49-1 = 48")

if num1 == 49 and sign == '-' and num2 == 2:

print("49-2 = 47")

if num1 == 49 and sign == '-' and num2 == 3:

print("49-3 = 46")

if num1 == 49 and sign == '-' and num2 == 4:

print("49-4 = 45")

if num1 == 49 and sign == '-' and num2 == 5:

print("49-5 = 44")

if num1 == 49 and sign == '-' and num2 == 6:

print("49-6 = 43")

if num1 == 49 and sign == '-' and num2 == 7:

print("49-7 = 42")

if num1 == 49 and sign == '-' and num2 == 8:

print("49-8 = 41")

if num1 == 49 and sign == '-' and num2 == 9:

print("49-9 = 40")

if num1 == 49 and sign == '-' and num2 == 10:

print("49-10 = 39")

if num1 == 49 and sign == '-' and num2 == 11:

print("49-11 = 38")

if num1 == 49 and sign == '-' and num2 == 12:

print("49-12 = 37")

if num1 == 49 and sign == '-' and num2 == 13:

print("49-13 = 36")

if num1 == 49 and sign == '-' and num2 == 14:

print("49-14 = 35")

if num1 == 49 and sign == '-' and num2 == 15:

print("49-15 = 34")

if num1 == 49 and sign == '-' and num2 == 16:

print("49-16 = 33")

if num1 == 49 and sign == '-' and num2 == 17:

print("49-17 = 32")

if num1 == 49 and sign == '-' and num2 == 18:

print("49-18 = 31")

if num1 == 49 and sign == '-' and num2 == 19:

print("49-19 = 30")

if num1 == 49 and sign == '-' and num2 == 20:

print("49-20 = 29")

if num1 == 49 and sign == '-' and num2 == 21:

print("49-21 = 28")

if num1 == 49 and sign == '-' and num2 == 22:

print("49-22 = 27")

if num1 == 49 and sign == '-' and num2 == 23:

print("49-23 = 26")

if num1 == 49 and sign == '-' and num2 == 24:

print("49-24 = 25")

if num1 == 49 and sign == '-' and num2 == 25:

print("49-25 = 24")

if num1 == 49 and sign == '-' and num2 == 26:

print("49-26 = 23")

if num1 == 49 and sign == '-' and num2 == 27:

print("49-27 = 22")

if num1 == 49 and sign == '-' and num2 == 28:

print("49-28 = 21")

if num1 == 49 and sign == '-' and num2 == 29:

print("49-29 = 20")

if num1 == 49 and sign == '-' and num2 == 30:

print("49-30 = 19")

if num1 == 49 and sign == '-' and num2 == 31:

print("49-31 = 18")

if num1 == 49 and sign == '-' and num2 == 32:

print("49-32 = 17")

if num1 == 49 and sign == '-' and num2 == 33:

print("49-33 = 16")

if num1 == 49 and sign == '-' and num2 == 34:

print("49-34 = 15")

if num1 == 49 and sign == '-' and num2 == 35:

print("49-35 = 14")

if num1 == 49 and sign == '-' and num2 == 36:

print("49-36 = 13")

if num1 == 49 and sign == '-' and num2 == 37:

print("49-37 = 12")

if num1 == 49 and sign == '-' and num2 == 38:

print("49-38 = 11")

if num1 == 49 and sign == '-' and num2 == 39:

print("49-39 = 10")

if num1 == 49 and sign == '-' and num2 == 40:

print("49-40 = 9")

if num1 == 49 and sign == '-' and num2 == 41:

print("49-41 = 8")

if num1 == 49 and sign == '-' and num2 == 42:

print("49-42 = 7")

if num1 == 49 and sign == '-' and num2 == 43:

print("49-43 = 6")

if num1 == 49 and sign == '-' and num2 == 44:

print("49-44 = 5")

if num1 == 49 and sign == '-' and num2 == 45:

print("49-45 = 4")

if num1 == 49 and sign == '-' and num2 == 46:

print("49-46 = 3")

if num1 == 49 and sign == '-' and num2 == 47:

print("49-47 = 2")

if num1 == 49 and sign == '-' and num2 == 48:

print("49-48 = 1")

if num1 == 49 and sign == '-' and num2 == 49:

print("49-49 = 0")

if num1 == 49 and sign == '-' and num2 == 50:

print("49-50 = -1")

if num1 == 50 and sign == '-' and num2 == 0:

print("50-0 = 50")

if num1 == 50 and sign == '-' and num2 == 1:

print("50-1 = 49")

if num1 == 50 and sign == '-' and num2 == 2:

print("50-2 = 48")

if num1 == 50 and sign == '-' and num2 == 3:

print("50-3 = 47")

if num1 == 50 and sign == '-' and num2 == 4:

print("50-4 = 46")

if num1 == 50 and sign == '-' and num2 == 5:

print("50-5 = 45")

if num1 == 50 and sign == '-' and num2 == 6:

print("50-6 = 44")

if num1 == 50 and sign == '-' and num2 == 7:

print("50-7 = 43")

if num1 == 50 and sign == '-' and num2 == 8:

print("50-8 = 42")

if num1 == 50 and sign == '-' and num2 == 9:

print("50-9 = 41")

if num1 == 50 and sign == '-' and num2 == 10:

print("50-10 = 40")

if num1 == 50 and sign == '-' and num2 == 11:

print("50-11 = 39")

if num1 == 50 and sign == '-' and num2 == 12:

print("50-12 = 38")

if num1 == 50 and sign == '-' and num2 == 13:

print("50-13 = 37")

if num1 == 50 and sign == '-' and num2 == 14:

print("50-14 = 36")

if num1 == 50 and sign == '-' and num2 == 15:

print("50-15 = 35")

if num1 == 50 and sign == '-' and num2 == 16:

print("50-16 = 34")

if num1 == 50 and sign == '-' and num2 == 17:

print("50-17 = 33")

if num1 == 50 and sign == '-' and num2 == 18:

print("50-18 = 32")

if num1 == 50 and sign == '-' and num2 == 19:

print("50-19 = 31")

if num1 == 50 and sign == '-' and num2 == 20:

print("50-20 = 30")

if num1 == 50 and sign == '-' and num2 == 21:

print("50-21 = 29")

if num1 == 50 and sign == '-' and num2 == 22:

print("50-22 = 28")

if num1 == 50 and sign == '-' and num2 == 23:

print("50-23 = 27")

if num1 == 50 and sign == '-' and num2 == 24:

print("50-24 = 26")

if num1 == 50 and sign == '-' and num2 == 25:

print("50-25 = 25")

if num1 == 50 and sign == '-' and num2 == 26:

print("50-26 = 24")

if num1 == 50 and sign == '-' and num2 == 27:

print("50-27 = 23")

if num1 == 50 and sign == '-' and num2 == 28:

print("50-28 = 22")

if num1 == 50 and sign == '-' and num2 == 29:

print("50-29 = 21")

if num1 == 50 and sign == '-' and num2 == 30:

print("50-30 = 20")

if num1 == 50 and sign == '-' and num2 == 31:

print("50-31 = 19")

if num1 == 50 and sign == '-' and num2 == 32:

print("50-32 = 18")

if num1 == 50 and sign == '-' and num2 == 33:

print("50-33 = 17")

if num1 == 50 and sign == '-' and num2 == 34:

print("50-34 = 16")

if num1 == 50 and sign == '-' and num2 == 35:

print("50-35 = 15")

if num1 == 50 and sign == '-' and num2 == 36:

print("50-36 = 14")

if num1 == 50 and sign == '-' and num2 == 37:

print("50-37 = 13")

if num1 == 50 and sign == '-' and num2 == 38:

print("50-38 = 12")

if num1 == 50 and sign == '-' and num2 == 39:

print("50-39 = 11")

if num1 == 50 and sign == '-' and num2 == 40:

print("50-40 = 10")

if num1 == 50 and sign == '-' and num2 == 41:

print("50-41 = 9")

if num1 == 50 and sign == '-' and num2 == 42:

print("50-42 = 8")

if num1 == 50 and sign == '-' and num2 == 43:

print("50-43 = 7")

if num1 == 50 and sign == '-' and num2 == 44:

print("50-44 = 6")

if num1 == 50 and sign == '-' and num2 == 45:

print("50-45 = 5")

if num1 == 50 and sign == '-' and num2 == 46:

print("50-46 = 4")

if num1 == 50 and sign == '-' and num2 == 47:

print("50-47 = 3")

if num1 == 50 and sign == '-' and num2 == 48:

print("50-48 = 2")

if num1 == 50 and sign == '-' and num2 == 49:

print("50-49 = 1")

if num1 == 50 and sign == '-' and num2 == 50:

print("50-50 = 0")

if num1 == 0 and sign == '/' and num2 == 0:

print("0/0 = Undefined")

if num1 == 0 and sign == '/' and num2 == 1:

print("0/1 = 0")

if num1 == 0 and sign == '/' and num2 == 2:

print("0/2 = 0")

if num1 == 0 and sign == '/' and num2 == 3:

print("0/3 = 0")

if num1 == 0 and sign == '/' and num2 == 4:

print("0/4 = 0")

if num1 == 0 and sign == '/' and num2 == 5:

print("0/5 = 0")

if num1 == 0 and sign == '/' and num2 == 6:

print("0/6 = 0")

if num1 == 0 and sign == '/' and num2 == 7:

print("0/7 = 0")

if num1 == 0 and sign == '/' and num2 == 8:

print("0/8 = 0")

if num1 == 0 and sign == '/' and num2 == 9:

print("0/9 = 0")

if num1 == 0 and sign == '/' and num2 == 10:

print("0/10 = 0")

if num1 == 0 and sign == '/' and num2 == 11:

print("0/11 = 0")

if num1 == 0 and sign == '/' and num2 == 12:

print("0/12 = 0")

if num1 == 0 and sign == '/' and num2 == 13:

print("0/13 = 0")

if num1 == 0 and sign == '/' and num2 == 14:

print("0/14 = 0")

if num1 == 0 and sign == '/' and num2 == 15:

print("0/15 = 0")

if num1 == 0 and sign == '/' and num2 == 16:

print("0/16 = 0")

if num1 == 0 and sign == '/' and num2 == 17:

print("0/17 = 0")

if num1 == 0 and sign == '/' and num2 == 18:

print("0/18 = 0")

if num1 == 0 and sign == '/' and num2 == 19:

print("0/19 = 0")

if num1 == 0 and sign == '/' and num2 == 20:

print("0/20 = 0")

if num1 == 0 and sign == '/' and num2 == 21:

print("0/21 = 0")

if num1 == 0 and sign == '/' and num2 == 22:

print("0/22 = 0")

if num1 == 0 and sign == '/' and num2 == 23:

print("0/23 = 0")

if num1 == 0 and sign == '/' and num2 == 24:

print("0/24 = 0")

if num1 == 0 and sign == '/' and num2 == 25:

print("0/25 = 0")

if num1 == 0 and sign == '/' and num2 == 26:

print("0/26 = 0")

if num1 == 0 and sign == '/' and num2 == 27:

print("0/27 = 0")

if num1 == 0 and sign == '/' and num2 == 28:

print("0/28 = 0")

if num1 == 0 and sign == '/' and num2 == 29:

print("0/29 = 0")

if num1 == 0 and sign == '/' and num2 == 30:

print("0/30 = 0")

if num1 == 0 and sign == '/' and num2 == 31:

print("0/31 = 0")

if num1 == 0 and sign == '/' and num2 == 32:

print("0/32 = 0")

if num1 == 0 and sign == '/' and num2 == 33:

print("0/33 = 0")

if num1 == 0 and sign == '/' and num2 == 34:

print("0/34 = 0")

if num1 == 0 and sign == '/' and num2 == 35:

print("0/35 = 0")

if num1 == 0 and sign == '/' and num2 == 36:

print("0/36 = 0")

if num1 == 0 and sign == '/' and num2 == 37:

print("0/37 = 0")

if num1 == 0 and sign == '/' and num2 == 38:

print("0/38 = 0")

if num1 == 0 and sign == '/' and num2 == 39:

print("0/39 = 0")

if num1 == 0 and sign == '/' and num2 == 40:

print("0/40 = 0")

if num1 == 0 and sign == '/' and num2 == 41:

print("0/41 = 0")

if num1 == 0 and sign == '/' and num2 == 42:

print("0/42 = 0")

if num1 == 0 and sign == '/' and num2 == 43:

print("0/43 = 0")

if num1 == 0 and sign == '/' and num2 == 44:

print("0/44 = 0")

if num1 == 0 and sign == '/' and num2 == 45:

print("0/45 = 0")

if num1 == 0 and sign == '/' and num2 == 46:

print("0/46 = 0")

if num1 == 0 and sign == '/' and num2 == 47:

print("0/47 = 0")

if num1 == 0 and sign == '/' and num2 == 48:

print("0/48 = 0")

if num1 == 0 and sign == '/' and num2 == 49:

print("0/49 = 0")

if num1 == 0 and sign == '/' and num2 == 50:

print("0/50 = 0")

if num1 == 1 and sign == '/' and num2 == 0:

print("1/0 = Inf")

if num1 == 1 and sign == '/' and num2 == 1:

print("1/1 = 1")

if num1 == 1 and sign == '/' and num2 == 2:

print("1/2 = 0.5")

if num1 == 1 and sign == '/' and num2 == 3:

print("1/3 = 0.3333333333333333333333333333")

if num1 == 1 and sign == '/' and num2 == 4:

print("1/4 = 0.25")

if num1 == 1 and sign == '/' and num2 == 5:

print("1/5 = 0.2")

if num1 == 1 and sign == '/' and num2 == 6:

print("1/6 = 0.1666666666666666666666666667")

if num1 == 1 and sign == '/' and num2 == 7:

print("1/7 = 0.1428571428571428571428571429")

if num1 == 1 and sign == '/' and num2 == 8:

print("1/8 = 0.125")

if num1 == 1 and sign == '/' and num2 == 9:

print("1/9 = 0.1111111111111111111111111111")

if num1 == 1 and sign == '/' and num2 == 10:

print("1/10 = 0.1")

if num1 == 1 and sign == '/' and num2 == 11:

print("1/11 = 0.09090909090909090909090909091")

if num1 == 1 and sign == '/' and num2 == 12:

print("1/12 = 0.08333333333333333333333333333")

if num1 == 1 and sign == '/' and num2 == 13:

print("1/13 = 0.07692307692307692307692307692")

if num1 == 1 and sign == '/' and num2 == 14:

print("1/14 = 0.07142857142857142857142857143")

if num1 == 1 and sign == '/' and num2 == 15:

print("1/15 = 0.06666666666666666666666666667")

if num1 == 1 and sign == '/' and num2 == 16:

print("1/16 = 0.0625")

if num1 == 1 and sign == '/' and num2 == 17:

print("1/17 = 0.05882352941176470588235294118")

if num1 == 1 and sign == '/' and num2 == 18:

print("1/18 = 0.05555555555555555555555555556")

if num1 == 1 and sign == '/' and num2 == 19:

print("1/19 = 0.05263157894736842105263157895")

if num1 == 1 and sign == '/' and num2 == 20:

print("1/20 = 0.05")

if num1 == 1 and sign == '/' and num2 == 21:

print("1/21 = 0.04761904761904761904761904762")

if num1 == 1 and sign == '/' and num2 == 22:

print("1/22 = 0.04545454545454545454545454545")

if num1 == 1 and sign == '/' and num2 == 23:

print("1/23 = 0.04347826086956521739130434783")

if num1 == 1 and sign == '/' and num2 == 24:

print("1/24 = 0.04166666666666666666666666667")

if num1 == 1 and sign == '/' and num2 == 25:

print("1/25 = 0.04")

if num1 == 1 and sign == '/' and num2 == 26:

print("1/26 = 0.03846153846153846153846153846")

if num1 == 1 and sign == '/' and num2 == 27:

print("1/27 = 0.03703703703703703703703703704")

if num1 == 1 and sign == '/' and num2 == 28:

print("1/28 = 0.03571428571428571428571428571")

if num1 == 1 and sign == '/' and num2 == 29:

print("1/29 = 0.03448275862068965517241379310")

if num1 == 1 and sign == '/' and num2 == 30:

print("1/30 = 0.03333333333333333333333333333")

if num1 == 1 and sign == '/' and num2 == 31:

print("1/31 = 0.03225806451612903225806451613")

if num1 == 1 and sign == '/' and num2 == 32:

print("1/32 = 0.03125")

if num1 == 1 and sign == '/' and num2 == 33:

print("1/33 = 0.03030303030303030303030303030")

if num1 == 1 and sign == '/' and num2 == 34:

print("1/34 = 0.02941176470588235294117647059")

if num1 == 1 and sign == '/' and num2 == 35:

print("1/35 = 0.02857142857142857142857142857")

if num1 == 1 and sign == '/' and num2 == 36:

print("1/36 = 0.02777777777777777777777777778")

if num1 == 1 and sign == '/' and num2 == 37:

print("1/37 = 0.02702702702702702702702702703")

if num1 == 1 and sign == '/' and num2 == 38:

print("1/38 = 0.02631578947368421052631578947")

if num1 == 1 and sign == '/' and num2 == 39:

print("1/39 = 0.02564102564102564102564102564")

if num1 == 1 and sign == '/' and num2 == 40:

print("1/40 = 0.025")

if num1 == 1 and sign == '/' and num2 == 41:

print("1/41 = 0.02439024390243902439024390244")

if num1 == 1 and sign == '/' and num2 == 42:

print("1/42 = 0.02380952380952380952380952381")

if num1 == 1 and sign == '/' and num2 == 43:

print("1/43 = 0.02325581395348837209302325581")

if num1 == 1 and sign == '/' and num2 == 44:

print("1/44 = 0.02272727272727272727272727273")

if num1 == 1 and sign == '/' and num2 == 45:

print("1/45 = 0.02222222222222222222222222222")

if num1 == 1 and sign == '/' and num2 == 46:

print("1/46 = 0.02173913043478260869565217391")

if num1 == 1 and sign == '/' and num2 == 47:

print("1/47 = 0.02127659574468085106382978723")

if num1 == 1 and sign == '/' and num2 == 48:

print("1/48 = 0.02083333333333333333333333333")

if num1 == 1 and sign == '/' and num2 == 49:

print("1/49 = 0.02040816326530612244897959184")

if num1 == 1 and sign == '/' and num2 == 50:

print("1/50 = 0.02")

if num1 == 2 and sign == '/' and num2 == 0:

print("2/0 = Inf")

if num1 == 2 and sign == '/' and num2 == 1:

print("2/1 = 2")

if num1 == 2 and sign == '/' and num2 == 2:

print("2/2 = 1")

if num1 == 2 and sign == '/' and num2 == 3:

print("2/3 = 0.6666666666666666666666666667")

if num1 == 2 and sign == '/' and num2 == 4:

print("2/4 = 0.5")

if num1 == 2 and sign == '/' and num2 == 5:

print("2/5 = 0.4")

if num1 == 2 and sign == '/' and num2 == 6:

print("2/6 = 0.3333333333333333333333333333")

if num1 == 2 and sign == '/' and num2 == 7:

print("2/7 = 0.2857142857142857142857142857")

if num1 == 2 and sign == '/' and num2 == 8:

print("2/8 = 0.25")

if num1 == 2 and sign == '/' and num2 == 9:

print("2/9 = 0.2222222222222222222222222222")

if num1 == 2 and sign == '/' and num2 == 10:

print("2/10 = 0.2")

if num1 == 2 and sign == '/' and num2 == 11:

print("2/11 = 0.1818181818181818181818181818")

if num1 == 2 and sign == '/' and num2 == 12:

print("2/12 = 0.1666666666666666666666666667")

if num1 == 2 and sign == '/' and num2 == 13:

print("2/13 = 0.1538461538461538461538461538")

if num1 == 2 and sign == '/' and num2 == 14:

print("2/14 = 0.1428571428571428571428571429")

if num1 == 2 and sign == '/' and num2 == 15:

print("2/15 = 0.1333333333333333333333333333")

if num1 == 2 and sign == '/' and num2 == 16:

print("2/16 = 0.125")

if num1 == 2 and sign == '/' and num2 == 17:

print("2/17 = 0.1176470588235294117647058824")

if num1 == 2 and sign == '/' and num2 == 18:

print("2/18 = 0.1111111111111111111111111111")

if num1 == 2 and sign == '/' and num2 == 19:

print("2/19 = 0.1052631578947368421052631579")

if num1 == 2 and sign == '/' and num2 == 20:

print("2/20 = 0.1")

if num1 == 2 and sign == '/' and num2 == 21:

print("2/21 = 0.09523809523809523809523809524")

if num1 == 2 and sign == '/' and num2 == 22:

print("2/22 = 0.09090909090909090909090909091")

if num1 == 2 and sign == '/' and num2 == 23:

print("2/23 = 0.08695652173913043478260869565")

if num1 == 2 and sign == '/' and num2 == 24:

print("2/24 = 0.08333333333333333333333333333")

if num1 == 2 and sign == '/' and num2 == 25:

print("2/25 = 0.08")

if num1 == 2 and sign == '/' and num2 == 26:

print("2/26 = 0.07692307692307692307692307692")

if num1 == 2 and sign == '/' and num2 == 27:

print("2/27 = 0.07407407407407407407407407407")

if num1 == 2 and sign == '/' and num2 == 28:

print("2/28 = 0.07142857142857142857142857143")

if num1 == 2 and sign == '/' and num2 == 29:

print("2/29 = 0.06896551724137931034482758621")

if num1 == 2 and sign == '/' and num2 == 30:

print("2/30 = 0.06666666666666666666666666667")

if num1 == 2 and sign == '/' and num2 == 31:

print("2/31 = 0.06451612903225806451612903226")

if num1 == 2 and sign == '/' and num2 == 32:

print("2/32 = 0.0625")

if num1 == 2 and sign == '/' and num2 == 33:

print("2/33 = 0.06060606060606060606060606061")

if num1 == 2 and sign == '/' and num2 == 34:

print("2/34 = 0.05882352941176470588235294118")

if num1 == 2 and sign == '/' and num2 == 35:

print("2/35 = 0.05714285714285714285714285714")

if num1 == 2 and sign == '/' and num2 == 36:

print("2/36 = 0.05555555555555555555555555556")

if num1 == 2 and sign == '/' and num2 == 37:

print("2/37 = 0.05405405405405405405405405405")

if num1 == 2 and sign == '/' and num2 == 38:

print("2/38 = 0.05263157894736842105263157895")

if num1 == 2 and sign == '/' and num2 == 39:

print("2/39 = 0.05128205128205128205128205128")

if num1 == 2 and sign == '/' and num2 == 40:

print("2/40 = 0.05")

if num1 == 2 and sign == '/' and num2 == 41:

print("2/41 = 0.04878048780487804878048780488")

if num1 == 2 and sign == '/' and num2 == 42:

print("2/42 = 0.04761904761904761904761904762")

if num1 == 2 and sign == '/' and num2 == 43:

print("2/43 = 0.04651162790697674418604651163")

if num1 == 2 and sign == '/' and num2 == 44:

print("2/44 = 0.04545454545454545454545454545")

if num1 == 2 and sign == '/' and num2 == 45:

print("2/45 = 0.04444444444444444444444444444")

if num1 == 2 and sign == '/' and num2 == 46:

print("2/46 = 0.04347826086956521739130434783")

if num1 == 2 and sign == '/' and num2 == 47:

print("2/47 = 0.04255319148936170212765957447")

if num1 == 2 and sign == '/' and num2 == 48:

print("2/48 = 0.04166666666666666666666666667")

if num1 == 2 and sign == '/' and num2 == 49:

print("2/49 = 0.04081632653061224489795918367")

if num1 == 2 and sign == '/' and num2 == 50:

print("2/50 = 0.04")

if num1 == 3 and sign == '/' and num2 == 0:

print("3/0 = Inf")

if num1 == 3 and sign == '/' and num2 == 1:

print("3/1 = 3")

if num1 == 3 and sign == '/' and num2 == 2:

print("3/2 = 1.5")

if num1 == 3 and sign == '/' and num2 == 3:

print("3/3 = 1")

if num1 == 3 and sign == '/' and num2 == 4:

print("3/4 = 0.75")

if num1 == 3 and sign == '/' and num2 == 5:

print("3/5 = 0.6")

if num1 == 3 and sign == '/' and num2 == 6:

print("3/6 = 0.5")

if num1 == 3 and sign == '/' and num2 == 7:

print("3/7 = 0.4285714285714285714285714286")

if num1 == 3 and sign == '/' and num2 == 8:

print("3/8 = 0.375")

if num1 == 3 and sign == '/' and num2 == 9:

print("3/9 = 0.3333333333333333333333333333")

if num1 == 3 and sign == '/' and num2 == 10:

print("3/10 = 0.3")

if num1 == 3 and sign == '/' and num2 == 11:

print("3/11 = 0.2727272727272727272727272727")

if num1 == 3 and sign == '/' and num2 == 12:

print("3/12 = 0.25")

if num1 == 3 and sign == '/' and num2 == 13:

print("3/13 = 0.2307692307692307692307692308")

if num1 == 3 and sign == '/' and num2 == 14:

print("3/14 = 0.2142857142857142857142857143")

if num1 == 3 and sign == '/' and num2 == 15:

print("3/15 = 0.2")

if num1 == 3 and sign == '/' and num2 == 16:

print("3/16 = 0.1875")

if num1 == 3 and sign == '/' and num2 == 17:

print("3/17 = 0.1764705882352941176470588235")

if num1 == 3 and sign == '/' and num2 == 18:

print("3/18 = 0.1666666666666666666666666667")

if num1 == 3 and sign == '/' and num2 == 19:

print("3/19 = 0.1578947368421052631578947368")

if num1 == 3 and sign == '/' and num2 == 20:

print("3/20 = 0.15")

if num1 == 3 and sign == '/' and num2 == 21:

print("3/21 = 0.1428571428571428571428571429")

if num1 == 3 and sign == '/' and num2 == 22:

print("3/22 = 0.1363636363636363636363636364")

if num1 == 3 and sign == '/' and num2 == 23:

print("3/23 = 0.1304347826086956521739130435")

if num1 == 3 and sign == '/' and num2 == 24:

print("3/24 = 0.125")

if num1 == 3 and sign == '/' and num2 == 25:

print("3/25 = 0.12")

if num1 == 3 and sign == '/' and num2 == 26:

print("3/26 = 0.1153846153846153846153846154")

if num1 == 3 and sign == '/' and num2 == 27:

print("3/27 = 0.1111111111111111111111111111")

if num1 == 3 and sign == '/' and num2 == 28:

print("3/28 = 0.1071428571428571428571428571")

if num1 == 3 and sign == '/' and num2 == 29:

print("3/29 = 0.1034482758620689655172413793")

if num1 == 3 and sign == '/' and num2 == 30:

print("3/30 = 0.1")

if num1 == 3 and sign == '/' and num2 == 31:

print("3/31 = 0.09677419354838709677419354839")

if num1 == 3 and sign == '/' and num2 == 32:

print("3/32 = 0.09375")

if num1 == 3 and sign == '/' and num2 == 33:

print("3/33 = 0.09090909090909090909090909091")

if num1 == 3 and sign == '/' and num2 == 34:

print("3/34 = 0.08823529411764705882352941176")

if num1 == 3 and sign == '/' and num2 == 35:

print("3/35 = 0.08571428571428571428571428571")

if num1 == 3 and sign == '/' and num2 == 36:

print("3/36 = 0.08333333333333333333333333333")

if num1 == 3 and sign == '/' and num2 == 37:

print("3/37 = 0.08108108108108108108108108108")

if num1 == 3 and sign == '/' and num2 == 38:

print("3/38 = 0.07894736842105263157894736842")

if num1 == 3 and sign == '/' and num2 == 39:

print("3/39 = 0.07692307692307692307692307692")

if num1 == 3 and sign == '/' and num2 == 40:

print("3/40 = 0.075")

if num1 == 3 and sign == '/' and num2 == 41:

print("3/41 = 0.07317073170731707317073170732")

if num1 == 3 and sign == '/' and num2 == 42:

print("3/42 = 0.07142857142857142857142857143")

if num1 == 3 and sign == '/' and num2 == 43:

print("3/43 = 0.06976744186046511627906976744")

if num1 == 3 and sign == '/' and num2 == 44:

print("3/44 = 0.06818181818181818181818181818")

if num1 == 3 and sign == '/' and num2 == 45:

print("3/45 = 0.06666666666666666666666666667")

if num1 == 3 and sign == '/' and num2 == 46:

print("3/46 = 0.06521739130434782608695652174")

if num1 == 3 and sign == '/' and num2 == 47:

print("3/47 = 0.06382978723404255319148936170")

if num1 == 3 and sign == '/' and num2 == 48:

print("3/48 = 0.0625")

if num1 == 3 and sign == '/' and num2 == 49:

print("3/49 = 0.06122448979591836734693877551")

if num1 == 3 and sign == '/' and num2 == 50:

print("3/50 = 0.06")

if num1 == 4 and sign == '/' and num2 == 0:

print("4/0 = Inf")

if num1 == 4 and sign == '/' and num2 == 1:

print("4/1 = 4")

if num1 == 4 and sign == '/' and num2 == 2:

print("4/2 = 2")

if num1 == 4 and sign == '/' and num2 == 3:

print("4/3 = 1.333333333333333333333333333")

if num1 == 4 and sign == '/' and num2 == 4:

print("4/4 = 1")

if num1 == 4 and sign == '/' and num2 == 5:

print("4/5 = 0.8")

if num1 == 4 and sign == '/' and num2 == 6:

print("4/6 = 0.6666666666666666666666666667")

if num1 == 4 and sign == '/' and num2 == 7:

print("4/7 = 0.5714285714285714285714285714")

if num1 == 4 and sign == '/' and num2 == 8:

print("4/8 = 0.5")

if num1 == 4 and sign == '/' and num2 == 9:

print("4/9 = 0.4444444444444444444444444444")

if num1 == 4 and sign == '/' and num2 == 10:

print("4/10 = 0.4")

if num1 == 4 and sign == '/' and num2 == 11:

print("4/11 = 0.3636363636363636363636363636")

if num1 == 4 and sign == '/' and num2 == 12:

print("4/12 = 0.3333333333333333333333333333")

if num1 == 4 and sign == '/' and num2 == 13:

print("4/13 = 0.3076923076923076923076923077")

if num1 == 4 and sign == '/' and num2 == 14:

print("4/14 = 0.2857142857142857142857142857")

if num1 == 4 and sign == '/' and num2 == 15:

print("4/15 = 0.2666666666666666666666666667")

if num1 == 4 and sign == '/' and num2 == 16:

print("4/16 = 0.25")

if num1 == 4 and sign == '/' and num2 == 17:

print("4/17 = 0.2352941176470588235294117647")

if num1 == 4 and sign == '/' and num2 == 18:

print("4/18 = 0.2222222222222222222222222222")

if num1 == 4 and sign == '/' and num2 == 19:

print("4/19 = 0.2105263157894736842105263158")

if num1 == 4 and sign == '/' and num2 == 20:

print("4/20 = 0.2")

if num1 == 4 and sign == '/' and num2 == 21:

print("4/21 = 0.1904761904761904761904761905")

if num1 == 4 and sign == '/' and num2 == 22:

print("4/22 = 0.1818181818181818181818181818")

if num1 == 4 and sign == '/' and num2 == 23:

print("4/23 = 0.1739130434782608695652173913")

if num1 == 4 and sign == '/' and num2 == 24:

print("4/24 = 0.1666666666666666666666666667")

if num1 == 4 and sign == '/' and num2 == 25:

print("4/25 = 0.16")

if num1 == 4 and sign == '/' and num2 == 26:

print("4/26 = 0.1538461538461538461538461538")

if num1 == 4 and sign == '/' and num2 == 27:

print("4/27 = 0.1481481481481481481481481481")

if num1 == 4 and sign == '/' and num2 == 28:

print("4/28 = 0.1428571428571428571428571429")

if num1 == 4 and sign == '/' and num2 == 29:

print("4/29 = 0.1379310344827586206896551724")

if num1 == 4 and sign == '/' and num2 == 30:

print("4/30 = 0.1333333333333333333333333333")

if num1 == 4 and sign == '/' and num2 == 31:

print("4/31 = 0.1290322580645161290322580645")

if num1 == 4 and sign == '/' and num2 == 32:

print("4/32 = 0.125")

if num1 == 4 and sign == '/' and num2 == 33:

print("4/33 = 0.1212121212121212121212121212")

if num1 == 4 and sign == '/' and num2 == 34:

print("4/34 = 0.1176470588235294117647058824")

if num1 == 4 and sign == '/' and num2 == 35:

print("4/35 = 0.1142857142857142857142857143")

if num1 == 4 and sign == '/' and num2 == 36:

print("4/36 = 0.1111111111111111111111111111")

if num1 == 4 and sign == '/' and num2 == 37:

print("4/37 = 0.1081081081081081081081081081")

if num1 == 4 and sign == '/' and num2 == 38:

print("4/38 = 0.1052631578947368421052631579")

if num1 == 4 and sign == '/' and num2 == 39:

print("4/39 = 0.1025641025641025641025641026")

if num1 == 4 and sign == '/' and num2 == 40:

print("4/40 = 0.1")

if num1 == 4 and sign == '/' and num2 == 41:

print("4/41 = 0.09756097560975609756097560976")

if num1 == 4 and sign == '/' and num2 == 42:

print("4/42 = 0.09523809523809523809523809524")

if num1 == 4 and sign == '/' and num2 == 43:

print("4/43 = 0.09302325581395348837209302326")

if num1 == 4 and sign == '/' and num2 == 44:

print("4/44 = 0.09090909090909090909090909091")

if num1 == 4 and sign == '/' and num2 == 45:

print("4/45 = 0.08888888888888888888888888889")

if num1 == 4 and sign == '/' and num2 == 46:

print("4/46 = 0.08695652173913043478260869565")

if num1 == 4 and sign == '/' and num2 == 47:

print("4/47 = 0.08510638297872340425531914894")

if num1 == 4 and sign == '/' and num2 == 48:

print("4/48 = 0.08333333333333333333333333333")

if num1 == 4 and sign == '/' and num2 == 49:

print("4/49 = 0.08163265306122448979591836735")

if num1 == 4 and sign == '/' and num2 == 50:

print("4/50 = 0.08")

if num1 == 5 and sign == '/' and num2 == 0:

print("5/0 = Inf")

if num1 == 5 and sign == '/' and num2 == 1:

print("5/1 = 5")

if num1 == 5 and sign == '/' and num2 == 2:

print("5/2 = 2.5")

if num1 == 5 and sign == '/' and num2 == 3:

print("5/3 = 1.666666666666666666666666667")

if num1 == 5 and sign == '/' and num2 == 4:

print("5/4 = 1.25")

if num1 == 5 and sign == '/' and num2 == 5:

print("5/5 = 1")

if num1 == 5 and sign == '/' and num2 == 6:

print("5/6 = 0.8333333333333333333333333333")

if num1 == 5 and sign == '/' and num2 == 7:

print("5/7 = 0.7142857142857142857142857143")

if num1 == 5 and sign == '/' and num2 == 8:

print("5/8 = 0.625")

if num1 == 5 and sign == '/' and num2 == 9:

print("5/9 = 0.5555555555555555555555555556")

if num1 == 5 and sign == '/' and num2 == 10:

print("5/10 = 0.5")

if num1 == 5 and sign == '/' and num2 == 11:

print("5/11 = 0.4545454545454545454545454545")

if num1 == 5 and sign == '/' and num2 == 12:

print("5/12 = 0.4166666666666666666666666667")

if num1 == 5 and sign == '/' and num2 == 13:

print("5/13 = 0.3846153846153846153846153846")

if num1 == 5 and sign == '/' and num2 == 14:

print("5/14 = 0.3571428571428571428571428571")

if num1 == 5 and sign == '/' and num2 == 15:

print("5/15 = 0.3333333333333333333333333333")

if num1 == 5 and sign == '/' and num2 == 16:

print("5/16 = 0.3125")

if num1 == 5 and sign == '/' and num2 == 17:

print("5/17 = 0.2941176470588235294117647059")

if num1 == 5 and sign == '/' and num2 == 18:

print("5/18 = 0.2777777777777777777777777778")

if num1 == 5 and sign == '/' and num2 == 19:

print("5/19 = 0.2631578947368421052631578947")

if num1 == 5 and sign == '/' and num2 == 20:

print("5/20 = 0.25")

if num1 == 5 and sign == '/' and num2 == 21:

print("5/21 = 0.2380952380952380952380952381")

if num1 == 5 and sign == '/' and num2 == 22:

print("5/22 = 0.2272727272727272727272727273")

if num1 == 5 and sign == '/' and num2 == 23:

print("5/23 = 0.2173913043478260869565217391")

if num1 == 5 and sign == '/' and num2 == 24:

print("5/24 = 0.2083333333333333333333333333")

if num1 == 5 and sign == '/' and num2 == 25:

print("5/25 = 0.2")

if num1 == 5 and sign == '/' and num2 == 26:

print("5/26 = 0.1923076923076923076923076923")

if num1 == 5 and sign == '/' and num2 == 27:

print("5/27 = 0.1851851851851851851851851852")

if num1 == 5 and sign == '/' and num2 == 28:

print("5/28 = 0.1785714285714285714285714286")

if num1 == 5 and sign == '/' and num2 == 29:

print("5/29 = 0.1724137931034482758620689655")

if num1 == 5 and sign == '/' and num2 == 30:

print("5/30 = 0.1666666666666666666666666667")

if num1 == 5 and sign == '/' and num2 == 31:

print("5/31 = 0.1612903225806451612903225806")

if num1 == 5 and sign == '/' and num2 == 32:

print("5/32 = 0.15625")

if num1 == 5 and sign == '/' and num2 == 33:

print("5/33 = 0.1515151515151515151515151515")

if num1 == 5 and sign == '/' and num2 == 34:

print("5/34 = 0.1470588235294117647058823529")

if num1 == 5 and sign == '/' and num2 == 35:

print("5/35 = 0.1428571428571428571428571429")

if num1 == 5 and sign == '/' and num2 == 36:

print("5/36 = 0.1388888888888888888888888889")

if num1 == 5 and sign == '/' and num2 == 37:

print("5/37 = 0.1351351351351351351351351351")

if num1 == 5 and sign == '/' and num2 == 38:

print("5/38 = 0.1315789473684210526315789474")

if num1 == 5 and sign == '/' and num2 == 39:

print("5/39 = 0.1282051282051282051282051282")

if num1 == 5 and sign == '/' and num2 == 40:

print("5/40 = 0.125")

if num1 == 5 and sign == '/' and num2 == 41:

print("5/41 = 0.1219512195121951219512195122")

if num1 == 5 and sign == '/' and num2 == 42:

print("5/42 = 0.1190476190476190476190476190")

if num1 == 5 and sign == '/' and num2 == 43:

print("5/43 = 0.1162790697674418604651162791")

if num1 == 5 and sign == '/' and num2 == 44:

print("5/44 = 0.1136363636363636363636363636")

if num1 == 5 and sign == '/' and num2 == 45:

print("5/45 = 0.1111111111111111111111111111")

if num1 == 5 and sign == '/' and num2 == 46:

print("5/46 = 0.1086956521739130434782608696")

if num1 == 5 and sign == '/' and num2 == 47:

print("5/47 = 0.1063829787234042553191489362")

if num1 == 5 and sign == '/' and num2 == 48:

print("5/48 = 0.1041666666666666666666666667")

if num1 == 5 and sign == '/' and num2 == 49:

print("5/49 = 0.1020408163265306122448979592")

if num1 == 5 and sign == '/' and num2 == 50:

print("5/50 = 0.1")

if num1 == 6 and sign == '/' and num2 == 0:

print("6/0 = Inf")

if num1 == 6 and sign == '/' and num2 == 1:

print("6/1 = 6")

if num1 == 6 and sign == '/' and num2 == 2:

print("6/2 = 3")

if num1 == 6 and sign == '/' and num2 == 3:

print("6/3 = 2")

if num1 == 6 and sign == '/' and num2 == 4:

print("6/4 = 1.5")

if num1 == 6 and sign == '/' and num2 == 5:

print("6/5 = 1.2")

if num1 == 6 and sign == '/' and num2 == 6:

print("6/6 = 1")

if num1 == 6 and sign == '/' and num2 == 7:

print("6/7 = 0.8571428571428571428571428571")

if num1 == 6 and sign == '/' and num2 == 8:

print("6/8 = 0.75")

if num1 == 6 and sign == '/' and num2 == 9:

print("6/9 = 0.6666666666666666666666666667")

if num1 == 6 and sign == '/' and num2 == 10:

print("6/10 = 0.6")

if num1 == 6 and sign == '/' and num2 == 11:

print("6/11 = 0.5454545454545454545454545455")

if num1 == 6 and sign == '/' and num2 == 12:

print("6/12 = 0.5")

if num1 == 6 and sign == '/' and num2 == 13:

print("6/13 = 0.4615384615384615384615384615")

if num1 == 6 and sign == '/' and num2 == 14:

print("6/14 = 0.4285714285714285714285714286")

if num1 == 6 and sign == '/' and num2 == 15:

print("6/15 = 0.4")

if num1 == 6 and sign == '/' and num2 == 16:

print("6/16 = 0.375")

if num1 == 6 and sign == '/' and num2 == 17:

print("6/17 = 0.3529411764705882352941176471")

if num1 == 6 and sign == '/' and num2 == 18:

print("6/18 = 0.3333333333333333333333333333")

if num1 == 6 and sign == '/' and num2 == 19:

print("6/19 = 0.3157894736842105263157894737")

if num1 == 6 and sign == '/' and num2 == 20:

print("6/20 = 0.3")

if num1 == 6 and sign == '/' and num2 == 21:

print("6/21 = 0.2857142857142857142857142857")

if num1 == 6 and sign == '/' and num2 == 22:

print("6/22 = 0.2727272727272727272727272727")

if num1 == 6 and sign == '/' and num2 == 23:

print("6/23 = 0.2608695652173913043478260870")

if num1 == 6 and sign == '/' and num2 == 24:

print("6/24 = 0.25")

if num1 == 6 and sign == '/' and num2 == 25:

print("6/25 = 0.24")

if num1 == 6 and sign == '/' and num2 == 26:

print("6/26 = 0.2307692307692307692307692308")

if num1 == 6 and sign == '/' and num2 == 27:

print("6/27 = 0.2222222222222222222222222222")

if num1 == 6 and sign == '/' and num2 == 28:

print("6/28 = 0.2142857142857142857142857143")

if num1 == 6 and sign == '/' and num2 == 29:

print("6/29 = 0.2068965517241379310344827586")

if num1 == 6 and sign == '/' and num2 == 30:

print("6/30 = 0.2")

if num1 == 6 and sign == '/' and num2 == 31:

print("6/31 = 0.1935483870967741935483870968")

if num1 == 6 and sign == '/' and num2 == 32:

print("6/32 = 0.1875")

if num1 == 6 and sign == '/' and num2 == 33:

print("6/33 = 0.1818181818181818181818181818")

if num1 == 6 and sign == '/' and num2 == 34:

print("6/34 = 0.1764705882352941176470588235")

if num1 == 6 and sign == '/' and num2 == 35:

print("6/35 = 0.1714285714285714285714285714")

if num1 == 6 and sign == '/' and num2 == 36:

print("6/36 = 0.1666666666666666666666666667")

if num1 == 6 and sign == '/' and num2 == 37:

print("6/37 = 0.1621621621621621621621621622")

if num1 == 6 and sign == '/' and num2 == 38:

print("6/38 = 0.1578947368421052631578947368")

if num1 == 6 and sign == '/' and num2 == 39:

print("6/39 = 0.1538461538461538461538461538")

if num1 == 6 and sign == '/' and num2 == 40:

print("6/40 = 0.15")

if num1 == 6 and sign == '/' and num2 == 41:

print("6/41 = 0.1463414634146341463414634146")

if num1 == 6 and sign == '/' and num2 == 42:

print("6/42 = 0.1428571428571428571428571429")

if num1 == 6 and sign == '/' and num2 == 43:

print("6/43 = 0.1395348837209302325581395349")

if num1 == 6 and sign == '/' and num2 == 44:

print("6/44 = 0.1363636363636363636363636364")

if num1 == 6 and sign == '/' and num2 == 45:

print("6/45 = 0.1333333333333333333333333333")

if num1 == 6 and sign == '/' and num2 == 46:

print("6/46 = 0.1304347826086956521739130435")

if num1 == 6 and sign == '/' and num2 == 47:

print("6/47 = 0.1276595744680851063829787234")

if num1 == 6 and sign == '/' and num2 == 48:

print("6/48 = 0.125")

if num1 == 6 and sign == '/' and num2 == 49:

print("6/49 = 0.1224489795918367346938775510")

if num1 == 6 and sign == '/' and num2 == 50:

print("6/50 = 0.12")

if num1 == 7 and sign == '/' and num2 == 0:

print("7/0 = Inf")

if num1 == 7 and sign == '/' and num2 == 1:

print("7/1 = 7")

if num1 == 7 and sign == '/' and num2 == 2:

print("7/2 = 3.5")

if num1 == 7 and sign == '/' and num2 == 3:

print("7/3 = 2.333333333333333333333333333")

if num1 == 7 and sign == '/' and num2 == 4:

print("7/4 = 1.75")

if num1 == 7 and sign == '/' and num2 == 5:

print("7/5 = 1.4")

if num1 == 7 and sign == '/' and num2 == 6:

print("7/6 = 1.166666666666666666666666667")

if num1 == 7 and sign == '/' and num2 == 7:

print("7/7 = 1")

if num1 == 7 and sign == '/' and num2 == 8:

print("7/8 = 0.875")

if num1 == 7 and sign == '/' and num2 == 9:

print("7/9 = 0.7777777777777777777777777778")

if num1 == 7 and sign == '/' and num2 == 10:

print("7/10 = 0.7")

if num1 == 7 and sign == '/' and num2 == 11:

print("7/11 = 0.6363636363636363636363636364")

if num1 == 7 and sign == '/' and num2 == 12:

print("7/12 = 0.5833333333333333333333333333")

if num1 == 7 and sign == '/' and num2 == 13:

print("7/13 = 0.5384615384615384615384615385")

if num1 == 7 and sign == '/' and num2 == 14:

print("7/14 = 0.5")

if num1 == 7 and sign == '/' and num2 == 15:

print("7/15 = 0.4666666666666666666666666667")

if num1 == 7 and sign == '/' and num2 == 16:

print("7/16 = 0.4375")

if num1 == 7 and sign == '/' and num2 == 17:

print("7/17 = 0.4117647058823529411764705882")

if num1 == 7 and sign == '/' and num2 == 18:

print("7/18 = 0.3888888888888888888888888889")

if num1 == 7 and sign == '/' and num2 == 19:

print("7/19 = 0.3684210526315789473684210526")

if num1 == 7 and sign == '/' and num2 == 20:

print("7/20 = 0.35")

if num1 == 7 and sign == '/' and num2 == 21:

print("7/21 = 0.3333333333333333333333333333")

if num1 == 7 and sign == '/' and num2 == 22:

print("7/22 = 0.3181818181818181818181818182")

if num1 == 7 and sign == '/' and num2 == 23:

print("7/23 = 0.3043478260869565217391304348")

if num1 == 7 and sign == '/' and num2 == 24:

print("7/24 = 0.2916666666666666666666666667")

if num1 == 7 and sign == '/' and num2 == 25:

print("7/25 = 0.28")

if num1 == 7 and sign == '/' and num2 == 26:

print("7/26 = 0.2692307692307692307692307692")

if num1 == 7 and sign == '/' and num2 == 27:

print("7/27 = 0.2592592592592592592592592593")

if num1 == 7 and sign == '/' and num2 == 28:

print("7/28 = 0.25")

if num1 == 7 and sign == '/' and num2 == 29:

print("7/29 = 0.2413793103448275862068965517")

if num1 == 7 and sign == '/' and num2 == 30:

print("7/30 = 0.2333333333333333333333333333")

if num1 == 7 and sign == '/' and num2 == 31:

print("7/31 = 0.2258064516129032258064516129")

if num1 == 7 and sign == '/' and num2 == 32:

print("7/32 = 0.21875")

if num1 == 7 and sign == '/' and num2 == 33:

print("7/33 = 0.2121212121212121212121212121")

if num1 == 7 and sign == '/' and num2 == 34:

print("7/34 = 0.2058823529411764705882352941")

if num1 == 7 and sign == '/' and num2 == 35:

print("7/35 = 0.2")

if num1 == 7 and sign == '/' and num2 == 36:

print("7/36 = 0.1944444444444444444444444444")

if num1 == 7 and sign == '/' and num2 == 37:

print("7/37 = 0.1891891891891891891891891892")

if num1 == 7 and sign == '/' and num2 == 38:

print("7/38 = 0.1842105263157894736842105263")

if num1 == 7 and sign == '/' and num2 == 39:

print("7/39 = 0.1794871794871794871794871795")

if num1 == 7 and sign == '/' and num2 == 40:

print("7/40 = 0.175")

if num1 == 7 and sign == '/' and num2 == 41:

print("7/41 = 0.1707317073170731707317073171")

if num1 == 7 and sign == '/' and num2 == 42:

print("7/42 = 0.1666666666666666666666666667")

if num1 == 7 and sign == '/' and num2 == 43:

print("7/43 = 0.1627906976744186046511627907")

if num1 == 7 and sign == '/' and num2 == 44:

print("7/44 = 0.1590909090909090909090909091")

if num1 == 7 and sign == '/' and num2 == 45:

print("7/45 = 0.1555555555555555555555555556")

if num1 == 7 and sign == '/' and num2 == 46:

print("7/46 = 0.1521739130434782608695652174")

if num1 == 7 and sign == '/' and num2 == 47:

print("7/47 = 0.1489361702127659574468085106")

if num1 == 7 and sign == '/' and num2 == 48:

print("7/48 = 0.1458333333333333333333333333")

if num1 == 7 and sign == '/' and num2 == 49:

print("7/49 = 0.1428571428571428571428571429")

if num1 == 7 and sign == '/' and num2 == 50:

print("7/50 = 0.14")

if num1 == 8 and sign == '/' and num2 == 0:

print("8/0 = Inf")

if num1 == 8 and sign == '/' and num2 == 1:

print("8/1 = 8")

if num1 == 8 and sign == '/' and num2 == 2:

print("8/2 = 4")

if num1 == 8 and sign == '/' and num2 == 3:

print("8/3 = 2.666666666666666666666666667")

if num1 == 8 and sign == '/' and num2 == 4:

print("8/4 = 2")

if num1 == 8 and sign == '/' and num2 == 5:

print("8/5 = 1.6")

if num1 == 8 and sign == '/' and num2 == 6:

print("8/6 = 1.333333333333333333333333333")

if num1 == 8 and sign == '/' and num2 == 7:

print("8/7 = 1.142857142857142857142857143")

if num1 == 8 and sign == '/' and num2 == 8:

print("8/8 = 1")

if num1 == 8 and sign == '/' and num2 == 9:

print("8/9 = 0.8888888888888888888888888889")

if num1 == 8 and sign == '/' and num2 == 10:

print("8/10 = 0.8")

if num1 == 8 and sign == '/' and num2 == 11:

print("8/11 = 0.7272727272727272727272727273")

if num1 == 8 and sign == '/' and num2 == 12:

print("8/12 = 0.6666666666666666666666666667")

if num1 == 8 and sign == '/' and num2 == 13:

print("8/13 = 0.6153846153846153846153846154")

if num1 == 8 and sign == '/' and num2 == 14:

print("8/14 = 0.5714285714285714285714285714")

if num1 == 8 and sign == '/' and num2 == 15:

print("8/15 = 0.5333333333333333333333333333")

if num1 == 8 and sign == '/' and num2 == 16:

print("8/16 = 0.5")

if num1 == 8 and sign == '/' and num2 == 17:

print("8/17 = 0.4705882352941176470588235294")

if num1 == 8 and sign == '/' and num2 == 18:

print("8/18 = 0.4444444444444444444444444444")

if num1 == 8 and sign == '/' and num2 == 19:

print("8/19 = 0.4210526315789473684210526316")

if num1 == 8 and sign == '/' and num2 == 20:

print("8/20 = 0.4")

if num1 == 8 and sign == '/' and num2 == 21:

print("8/21 = 0.3809523809523809523809523810")

if num1 == 8 and sign == '/' and num2 == 22:

print("8/22 = 0.3636363636363636363636363636")

if num1 == 8 and sign == '/' and num2 == 23:

print("8/23 = 0.3478260869565217391304347826")

if num1 == 8 and sign == '/' and num2 == 24:

print("8/24 = 0.3333333333333333333333333333")

if num1 == 8 and sign == '/' and num2 == 25:

print("8/25 = 0.32")

if num1 == 8 and sign == '/' and num2 == 26:

print("8/26 = 0.3076923076923076923076923077")

if num1 == 8 and sign == '/' and num2 == 27:

print("8/27 = 0.2962962962962962962962962963")

if num1 == 8 and sign == '/' and num2 == 28:

print("8/28 = 0.2857142857142857142857142857")

if num1 == 8 and sign == '/' and num2 == 29:

print("8/29 = 0.2758620689655172413793103448")

if num1 == 8 and sign == '/' and num2 == 30:

print("8/30 = 0.2666666666666666666666666667")

if num1 == 8 and sign == '/' and num2 == 31:

print("8/31 = 0.2580645161290322580645161290")

if num1 == 8 and sign == '/' and num2 == 32:

print("8/32 = 0.25")

if num1 == 8 and sign == '/' and num2 == 33:

print("8/33 = 0.2424242424242424242424242424")

if num1 == 8 and sign == '/' and num2 == 34:

print("8/34 = 0.2352941176470588235294117647")

if num1 == 8 and sign == '/' and num2 == 35:

print("8/35 = 0.2285714285714285714285714286")

if num1 == 8 and sign == '/' and num2 == 36:

print("8/36 = 0.2222222222222222222222222222")

if num1 == 8 and sign == '/' and num2 == 37:

print("8/37 = 0.2162162162162162162162162162")

if num1 == 8 and sign == '/' and num2 == 38:

print("8/38 = 0.2105263157894736842105263158")

if num1 == 8 and sign == '/' and num2 == 39:

print("8/39 = 0.2051282051282051282051282051")

if num1 == 8 and sign == '/' and num2 == 40:

print("8/40 = 0.2")

if num1 == 8 and sign == '/' and num2 == 41:

print("8/41 = 0.1951219512195121951219512195")

if num1 == 8 and sign == '/' and num2 == 42:

print("8/42 = 0.1904761904761904761904761905")

if num1 == 8 and sign == '/' and num2 == 43:

print("8/43 = 0.1860465116279069767441860465")

if num1 == 8 and sign == '/' and num2 == 44:

print("8/44 = 0.1818181818181818181818181818")

if num1 == 8 and sign == '/' and num2 == 45:

print("8/45 = 0.1777777777777777777777777778")

if num1 == 8 and sign == '/' and num2 == 46:

print("8/46 = 0.1739130434782608695652173913")

if num1 == 8 and sign == '/' and num2 == 47:

print("8/47 = 0.1702127659574468085106382979")

if num1 == 8 and sign == '/' and num2 == 48:

print("8/48 = 0.1666666666666666666666666667")

if num1 == 8 and sign == '/' and num2 == 49:

print("8/49 = 0.1632653061224489795918367347")

if num1 == 8 and sign == '/' and num2 == 50:

print("8/50 = 0.16")

if num1 == 9 and sign == '/' and num2 == 0:

print("9/0 = Inf")

if num1 == 9 and sign == '/' and num2 == 1:

print("9/1 = 9")

if num1 == 9 and sign == '/' and num2 == 2:

print("9/2 = 4.5")

if num1 == 9 and sign == '/' and num2 == 3:

print("9/3 = 3")

if num1 == 9 and sign == '/' and num2 == 4:

print("9/4 = 2.25")

if num1 == 9 and sign == '/' and num2 == 5:

print("9/5 = 1.8")

if num1 == 9 and sign == '/' and num2 == 6:

print("9/6 = 1.5")

if num1 == 9 and sign == '/' and num2 == 7:

print("9/7 = 1.285714285714285714285714286")

if num1 == 9 and sign == '/' and num2 == 8:

print("9/8 = 1.125")

if num1 == 9 and sign == '/' and num2 == 9:

print("9/9 = 1")

if num1 == 9 and sign == '/' and num2 == 10:

print("9/10 = 0.9")

if num1 == 9 and sign == '/' and num2 == 11:

print("9/11 = 0.8181818181818181818181818182")

if num1 == 9 and sign == '/' and num2 == 12:

print("9/12 = 0.75")

if num1 == 9 and sign == '/' and num2 == 13:

print("9/13 = 0.6923076923076923076923076923")

if num1 == 9 and sign == '/' and num2 == 14:

print("9/14 = 0.6428571428571428571428571429")

if num1 == 9 and sign == '/' and num2 == 15:

print("9/15 = 0.6")

if num1 == 9 and sign == '/' and num2 == 16:

print("9/16 = 0.5625")

if num1 == 9 and sign == '/' and num2 == 17:

print("9/17 = 0.5294117647058823529411764706")

if num1 == 9 and sign == '/' and num2 == 18:

print("9/18 = 0.5")

if num1 == 9 and sign == '/' and num2 == 19:

print("9/19 = 0.4736842105263157894736842105")

if num1 == 9 and sign == '/' and num2 == 20:

print("9/20 = 0.45")

if num1 == 9 and sign == '/' and num2 == 21:

print("9/21 = 0.4285714285714285714285714286")

if num1 == 9 and sign == '/' and num2 == 22:

print("9/22 = 0.4090909090909090909090909091")

if num1 == 9 and sign == '/' and num2 == 23:

print("9/23 = 0.3913043478260869565217391304")

if num1 == 9 and sign == '/' and num2 == 24:

print("9/24 = 0.375")

if num1 == 9 and sign == '/' and num2 == 25:

print("9/25 = 0.36")

if num1 == 9 and sign == '/' and num2 == 26:

print("9/26 = 0.3461538461538461538461538462")

if num1 == 9 and sign == '/' and num2 == 27:

print("9/27 = 0.3333333333333333333333333333")

if num1 == 9 and sign == '/' and num2 == 28:

print("9/28 = 0.3214285714285714285714285714")

if num1 == 9 and sign == '/' and num2 == 29:

print("9/29 = 0.3103448275862068965517241379")

if num1 == 9 and sign == '/' and num2 == 30:

print("9/30 = 0.3")

if num1 == 9 and sign == '/' and num2 == 31:

print("9/31 = 0.2903225806451612903225806452")

if num1 == 9 and sign == '/' and num2 == 32:

print("9/32 = 0.28125")

if num1 == 9 and sign == '/' and num2 == 33:

print("9/33 = 0.2727272727272727272727272727")

if num1 == 9 and sign == '/' and num2 == 34:

print("9/34 = 0.2647058823529411764705882353")

if num1 == 9 and sign == '/' and num2 == 35:

print("9/35 = 0.2571428571428571428571428571")

if num1 == 9 and sign == '/' and num2 == 36:

print("9/36 = 0.25")

if num1 == 9 and sign == '/' and num2 == 37:

print("9/37 = 0.2432432432432432432432432432")

if num1 == 9 and sign == '/' and num2 == 38:

print("9/38 = 0.2368421052631578947368421053")

if num1 == 9 and sign == '/' and num2 == 39:

print("9/39 = 0.2307692307692307692307692308")

if num1 == 9 and sign == '/' and num2 == 40:

print("9/40 = 0.225")

if num1 == 9 and sign == '/' and num2 == 41:

print("9/41 = 0.2195121951219512195121951220")

if num1 == 9 and sign == '/' and num2 == 42:

print("9/42 = 0.2142857142857142857142857143")

if num1 == 9 and sign == '/' and num2 == 43:

print("9/43 = 0.2093023255813953488372093023")

if num1 == 9 and sign == '/' and num2 == 44:

print("9/44 = 0.2045454545454545454545454545")

if num1 == 9 and sign == '/' and num2 == 45:

print("9/45 = 0.2")

if num1 == 9 and sign == '/' and num2 == 46:

print("9/46 = 0.1956521739130434782608695652")

if num1 == 9 and sign == '/' and num2 == 47:

print("9/47 = 0.1914893617021276595744680851")

if num1 == 9 and sign == '/' and num2 == 48:

print("9/48 = 0.1875")

if num1 == 9 and sign == '/' and num2 == 49:

print("9/49 = 0.1836734693877551020408163265")

if num1 == 9 and sign == '/' and num2 == 50:

print("9/50 = 0.18")

if num1 == 10 and sign == '/' and num2 == 0:

print("10/0 = Inf")

if num1 == 10 and sign == '/' and num2 == 1:

print("10/1 = 10")

if num1 == 10 and sign == '/' and num2 == 2:

print("10/2 = 5")

if num1 == 10 and sign == '/' and num2 == 3:

print("10/3 = 3.333333333333333333333333333")

if num1 == 10 and sign == '/' and num2 == 4:

print("10/4 = 2.5")

if num1 == 10 and sign == '/' and num2 == 5:

print("10/5 = 2")

if num1 == 10 and sign == '/' and num2 == 6:

print("10/6 = 1.666666666666666666666666667")

if num1 == 10 and sign == '/' and num2 == 7:

print("10/7 = 1.428571428571428571428571429")

if num1 == 10 and sign == '/' and num2 == 8:

print("10/8 = 1.25")

if num1 == 10 and sign == '/' and num2 == 9:

print("10/9 = 1.111111111111111111111111111")

if num1 == 10 and sign == '/' and num2 == 10:

print("10/10 = 1")

if num1 == 10 and sign == '/' and num2 == 11:

print("10/11 = 0.9090909090909090909090909091")

if num1 == 10 and sign == '/' and num2 == 12:

print("10/12 = 0.8333333333333333333333333333")

if num1 == 10 and sign == '/' and num2 == 13:

print("10/13 = 0.7692307692307692307692307692")

if num1 == 10 and sign == '/' and num2 == 14:

print("10/14 = 0.7142857142857142857142857143")

if num1 == 10 and sign == '/' and num2 == 15:

print("10/15 = 0.6666666666666666666666666667")

if num1 == 10 and sign == '/' and num2 == 16:

print("10/16 = 0.625")

if num1 == 10 and sign == '/' and num2 == 17:

print("10/17 = 0.5882352941176470588235294118")

if num1 == 10 and sign == '/' and num2 == 18:

print("10/18 = 0.5555555555555555555555555556")

if num1 == 10 and sign == '/' and num2 == 19:

print("10/19 = 0.5263157894736842105263157895")

if num1 == 10 and sign == '/' and num2 == 20:

print("10/20 = 0.5")

if num1 == 10 and sign == '/' and num2 == 21:

print("10/21 = 0.4761904761904761904761904762")

if num1 == 10 and sign == '/' and num2 == 22:

print("10/22 = 0.4545454545454545454545454545")

if num1 == 10 and sign == '/' and num2 == 23:

print("10/23 = 0.4347826086956521739130434783")

if num1 == 10 and sign == '/' and num2 == 24:

print("10/24 = 0.4166666666666666666666666667")

if num1 == 10 and sign == '/' and num2 == 25:

print("10/25 = 0.4")

if num1 == 10 and sign == '/' and num2 == 26:

print("10/26 = 0.3846153846153846153846153846")

if num1 == 10 and sign == '/' and num2 == 27:

print("10/27 = 0.3703703703703703703703703704")

if num1 == 10 and sign == '/' and num2 == 28:

print("10/28 = 0.3571428571428571428571428571")

if num1 == 10 and sign == '/' and num2 == 29:

print("10/29 = 0.3448275862068965517241379310")

if num1 == 10 and sign == '/' and num2 == 30:

print("10/30 = 0.3333333333333333333333333333")

if num1 == 10 and sign == '/' and num2 == 31:

print("10/31 = 0.3225806451612903225806451613")

if num1 == 10 and sign == '/' and num2 == 32:

print("10/32 = 0.3125")

if num1 == 10 and sign == '/' and num2 == 33:

print("10/33 = 0.3030303030303030303030303030")

if num1 == 10 and sign == '/' and num2 == 34:

print("10/34 = 0.2941176470588235294117647059")

if num1 == 10 and sign == '/' and num2 == 35:

print("10/35 = 0.2857142857142857142857142857")

if num1 == 10 and sign == '/' and num2 == 36:

print("10/36 = 0.2777777777777777777777777778")

if num1 == 10 and sign == '/' and num2 == 37:

print("10/37 = 0.2702702702702702702702702703")

if num1 == 10 and sign == '/' and num2 == 38:

print("10/38 = 0.2631578947368421052631578947")

if num1 == 10 and sign == '/' and num2 == 39:

print("10/39 = 0.2564102564102564102564102564")

if num1 == 10 and sign == '/' and num2 == 40:

print("10/40 = 0.25")

if num1 == 10 and sign == '/' and num2 == 41:

print("10/41 = 0.2439024390243902439024390244")

if num1 == 10 and sign == '/' and num2 == 42:

print("10/42 = 0.2380952380952380952380952381")

if num1 == 10 and sign == '/' and num2 == 43:

print("10/43 = 0.2325581395348837209302325581")

if num1 == 10 and sign == '/' and num2 == 44:

print("10/44 = 0.2272727272727272727272727273")

if num1 == 10 and sign == '/' and num2 == 45:

print("10/45 = 0.2222222222222222222222222222")

if num1 == 10 and sign == '/' and num2 == 46:

print("10/46 = 0.2173913043478260869565217391")

if num1 == 10 and sign == '/' and num2 == 47:

print("10/47 = 0.2127659574468085106382978723")

if num1 == 10 and sign == '/' and num2 == 48:

print("10/48 = 0.2083333333333333333333333333")

if num1 == 10 and sign == '/' and num2 == 49:

print("10/49 = 0.2040816326530612244897959184")

if num1 == 10 and sign == '/' and num2 == 50:

print("10/50 = 0.2")

if num1 == 11 and sign == '/' and num2 == 0:

print("11/0 = Inf")

if num1 == 11 and sign == '/' and num2 == 1:

print("11/1 = 11")

if num1 == 11 and sign == '/' and num2 == 2:

print("11/2 = 5.5")

if num1 == 11 and sign == '/' and num2 == 3:

print("11/3 = 3.666666666666666666666666667")

if num1 == 11 and sign == '/' and num2 == 4:

print("11/4 = 2.75")

if num1 == 11 and sign == '/' and num2 == 5:

print("11/5 = 2.2")

if num1 == 11 and sign == '/' and num2 == 6:

print("11/6 = 1.833333333333333333333333333")

if num1 == 11 and sign == '/' and num2 == 7:

print("11/7 = 1.571428571428571428571428571")

if num1 == 11 and sign == '/' and num2 == 8:

print("11/8 = 1.375")

if num1 == 11 and sign == '/' and num2 == 9:

print("11/9 = 1.222222222222222222222222222")

if num1 == 11 and sign == '/' and num2 == 10:

print("11/10 = 1.1")

if num1 == 11 and sign == '/' and num2 == 11:

print("11/11 = 1")

if num1 == 11 and sign == '/' and num2 == 12:

print("11/12 = 0.9166666666666666666666666667")

if num1 == 11 and sign == '/' and num2 == 13:

print("11/13 = 0.8461538461538461538461538462")

if num1 == 11 and sign == '/' and num2 == 14:

print("11/14 = 0.7857142857142857142857142857")

if num1 == 11 and sign == '/' and num2 == 15:

print("11/15 = 0.7333333333333333333333333333")

if num1 == 11 and sign == '/' and num2 == 16:

print("11/16 = 0.6875")

if num1 == 11 and sign == '/' and num2 == 17:

print("11/17 = 0.6470588235294117647058823529")

if num1 == 11 and sign == '/' and num2 == 18:

print("11/18 = 0.6111111111111111111111111111")

if num1 == 11 and sign == '/' and num2 == 19:

print("11/19 = 0.5789473684210526315789473684")

if num1 == 11 and sign == '/' and num2 == 20:

print("11/20 = 0.55")

if num1 == 11 and sign == '/' and num2 == 21:

print("11/21 = 0.5238095238095238095238095238")

if num1 == 11 and sign == '/' and num2 == 22:

print("11/22 = 0.5")

if num1 == 11 and sign == '/' and num2 == 23:

print("11/23 = 0.4782608695652173913043478261")

if num1 == 11 and sign == '/' and num2 == 24:

print("11/24 = 0.4583333333333333333333333333")

if num1 == 11 and sign == '/' and num2 == 25:

print("11/25 = 0.44")

if num1 == 11 and sign == '/' and num2 == 26:

print("11/26 = 0.4230769230769230769230769231")

if num1 == 11 and sign == '/' and num2 == 27:

print("11/27 = 0.4074074074074074074074074074")

if num1 == 11 and sign == '/' and num2 == 28:

print("11/28 = 0.3928571428571428571428571429")

if num1 == 11 and sign == '/' and num2 == 29:

print("11/29 = 0.3793103448275862068965517241")

if num1 == 11 and sign == '/' and num2 == 30:

print("11/30 = 0.3666666666666666666666666667")

if num1 == 11 and sign == '/' and num2 == 31:

print("11/31 = 0.3548387096774193548387096774")

if num1 == 11 and sign == '/' and num2 == 32:

print("11/32 = 0.34375")

if num1 == 11 and sign == '/' and num2 == 33:

print("11/33 = 0.3333333333333333333333333333")

if num1 == 11 and sign == '/' and num2 == 34:

print("11/34 = 0.3235294117647058823529411765")

if num1 == 11 and sign == '/' and num2 == 35:

print("11/35 = 0.3142857142857142857142857143")

if num1 == 11 and sign == '/' and num2 == 36:

print("11/36 = 0.3055555555555555555555555556")

if num1 == 11 and sign == '/' and num2 == 37:

print("11/37 = 0.2972972972972972972972972973")

if num1 == 11 and sign == '/' and num2 == 38:

print("11/38 = 0.2894736842105263157894736842")

if num1 == 11 and sign == '/' and num2 == 39:

print("11/39 = 0.2820512820512820512820512821")

if num1 == 11 and sign == '/' and num2 == 40:

print("11/40 = 0.275")

if num1 == 11 and sign == '/' and num2 == 41:

print("11/41 = 0.2682926829268292682926829268")

if num1 == 11 and sign == '/' and num2 == 42:

print("11/42 = 0.2619047619047619047619047619")

if num1 == 11 and sign == '/' and num2 == 43:

print("11/43 = 0.2558139534883720930232558140")

if num1 == 11 and sign == '/' and num2 == 44:

print("11/44 = 0.25")

if num1 == 11 and sign == '/' and num2 == 45:

print("11/45 = 0.2444444444444444444444444444")

if num1 == 11 and sign == '/' and num2 == 46:

print("11/46 = 0.2391304347826086956521739130")

if num1 == 11 and sign == '/' and num2 == 47:

print("11/47 = 0.2340425531914893617021276596")

if num1 == 11 and sign == '/' and num2 == 48:

print("11/48 = 0.2291666666666666666666666667")

if num1 == 11 and sign == '/' and num2 == 49:

print("11/49 = 0.2244897959183673469387755102")

if num1 == 11 and sign == '/' and num2 == 50:

print("11/50 = 0.22")

if num1 == 12 and sign == '/' and num2 == 0:

print("12/0 = Inf")

if num1 == 12 and sign == '/' and num2 == 1:

print("12/1 = 12")

if num1 == 12 and sign == '/' and num2 == 2:

print("12/2 = 6")

if num1 == 12 and sign == '/' and num2 == 3:

print("12/3 = 4")

if num1 == 12 and sign == '/' and num2 == 4:

print("12/4 = 3")

if num1 == 12 and sign == '/' and num2 == 5:

print("12/5 = 2.4")

if num1 == 12 and sign == '/' and num2 == 6:

print("12/6 = 2")

if num1 == 12 and sign == '/' and num2 == 7:

print("12/7 = 1.714285714285714285714285714")

if num1 == 12 and sign == '/' and num2 == 8:

print("12/8 = 1.5")

if num1 == 12 and sign == '/' and num2 == 9:

print("12/9 = 1.333333333333333333333333333")

if num1 == 12 and sign == '/' and num2 == 10:

print("12/10 = 1.2")

if num1 == 12 and sign == '/' and num2 == 11:

print("12/11 = 1.090909090909090909090909091")

if num1 == 12 and sign == '/' and num2 == 12:

print("12/12 = 1")

if num1 == 12 and sign == '/' and num2 == 13:

print("12/13 = 0.9230769230769230769230769231")

if num1 == 12 and sign == '/' and num2 == 14:

print("12/14 = 0.8571428571428571428571428571")

if num1 == 12 and sign == '/' and num2 == 15:

print("12/15 = 0.8")

if num1 == 12 and sign == '/' and num2 == 16:

print("12/16 = 0.75")

if num1 == 12 and sign == '/' and num2 == 17:

print("12/17 = 0.7058823529411764705882352941")

if num1 == 12 and sign == '/' and num2 == 18:

print("12/18 = 0.6666666666666666666666666667")

if num1 == 12 and sign == '/' and num2 == 19:

print("12/19 = 0.6315789473684210526315789474")

if num1 == 12 and sign == '/' and num2 == 20:

print("12/20 = 0.6")

if num1 == 12 and sign == '/' and num2 == 21:

print("12/21 = 0.5714285714285714285714285714")

if num1 == 12 and sign == '/' and num2 == 22:

print("12/22 = 0.5454545454545454545454545455")

if num1 == 12 and sign == '/' and num2 == 23:

print("12/23 = 0.5217391304347826086956521739")

if num1 == 12 and sign == '/' and num2 == 24:

print("12/24 = 0.5")

if num1 == 12 and sign == '/' and num2 == 25:

print("12/25 = 0.48")

if num1 == 12 and sign == '/' and num2 == 26:

print("12/26 = 0.4615384615384615384615384615")

if num1 == 12 and sign == '/' and num2 == 27:

print("12/27 = 0.4444444444444444444444444444")

if num1 == 12 and sign == '/' and num2 == 28:

print("12/28 = 0.4285714285714285714285714286")

if num1 == 12 and sign == '/' and num2 == 29:

print("12/29 = 0.4137931034482758620689655172")

if num1 == 12 and sign == '/' and num2 == 30:

print("12/30 = 0.4")

if num1 == 12 and sign == '/' and num2 == 31:

print("12/31 = 0.3870967741935483870967741935")

if num1 == 12 and sign == '/' and num2 == 32:

print("12/32 = 0.375")

if num1 == 12 and sign == '/' and num2 == 33:

print("12/33 = 0.3636363636363636363636363636")

if num1 == 12 and sign == '/' and num2 == 34:

print("12/34 = 0.3529411764705882352941176471")

if num1 == 12 and sign == '/' and num2 == 35:

print("12/35 = 0.3428571428571428571428571429")

if num1 == 12 and sign == '/' and num2 == 36:

print("12/36 = 0.3333333333333333333333333333")

if num1 == 12 and sign == '/' and num2 == 37:

print("12/37 = 0.3243243243243243243243243243")

if num1 == 12 and sign == '/' and num2 == 38:

print("12/38 = 0.3157894736842105263157894737")

if num1 == 12 and sign == '/' and num2 == 39:

print("12/39 = 0.3076923076923076923076923077")

if num1 == 12 and sign == '/' and num2 == 40:

print("12/40 = 0.3")

if num1 == 12 and sign == '/' and num2 == 41:

print("12/41 = 0.2926829268292682926829268293")

if num1 == 12 and sign == '/' and num2 == 42:

print("12/42 = 0.2857142857142857142857142857")

if num1 == 12 and sign == '/' and num2 == 43:

print("12/43 = 0.2790697674418604651162790698")

if num1 == 12 and sign == '/' and num2 == 44:

print("12/44 = 0.2727272727272727272727272727")

if num1 == 12 and sign == '/' and num2 == 45:

print("12/45 = 0.2666666666666666666666666667")

if num1 == 12 and sign == '/' and num2 == 46:

print("12/46 = 0.2608695652173913043478260870")

if num1 == 12 and sign == '/' and num2 == 47:

print("12/47 = 0.2553191489361702127659574468")

if num1 == 12 and sign == '/' and num2 == 48:

print("12/48 = 0.25")

if num1 == 12 and sign == '/' and num2 == 49:

print("12/49 = 0.2448979591836734693877551020")

if num1 == 12 and sign == '/' and num2 == 50:

print("12/50 = 0.24")

if num1 == 13 and sign == '/' and num2 == 0:

print("13/0 = Inf")

if num1 == 13 and sign == '/' and num2 == 1:

print("13/1 = 13")

if num1 == 13 and sign == '/' and num2 == 2:

print("13/2 = 6.5")

if num1 == 13 and sign == '/' and num2 == 3:

print("13/3 = 4.333333333333333333333333333")

if num1 == 13 and sign == '/' and num2 == 4:

print("13/4 = 3.25")

if num1 == 13 and sign == '/' and num2 == 5:

print("13/5 = 2.6")

if num1 == 13 and sign == '/' and num2 == 6:

print("13/6 = 2.166666666666666666666666667")

if num1 == 13 and sign == '/' and num2 == 7:

print("13/7 = 1.857142857142857142857142857")

if num1 == 13 and sign == '/' and num2 == 8:

print("13/8 = 1.625")

if num1 == 13 and sign == '/' and num2 == 9:

print("13/9 = 1.444444444444444444444444444")

if num1 == 13 and sign == '/' and num2 == 10:

print("13/10 = 1.3")

if num1 == 13 and sign == '/' and num2 == 11:

print("13/11 = 1.181818181818181818181818182")

if num1 == 13 and sign == '/' and num2 == 12:

print("13/12 = 1.083333333333333333333333333")

if num1 == 13 and sign == '/' and num2 == 13:

print("13/13 = 1")

if num1 == 13 and sign == '/' and num2 == 14:

print("13/14 = 0.9285714285714285714285714286")

if num1 == 13 and sign == '/' and num2 == 15:

print("13/15 = 0.8666666666666666666666666667")

if num1 == 13 and sign == '/' and num2 == 16:

print("13/16 = 0.8125")

if num1 == 13 and sign == '/' and num2 == 17:

print("13/17 = 0.7647058823529411764705882353")

if num1 == 13 and sign == '/' and num2 == 18:

print("13/18 = 0.7222222222222222222222222222")

if num1 == 13 and sign == '/' and num2 == 19:

print("13/19 = 0.6842105263157894736842105263")

if num1 == 13 and sign == '/' and num2 == 20:

print("13/20 = 0.65")

if num1 == 13 and sign == '/' and num2 == 21:

print("13/21 = 0.6190476190476190476190476190")

if num1 == 13 and sign == '/' and num2 == 22:

print("13/22 = 0.5909090909090909090909090909")

if num1 == 13 and sign == '/' and num2 == 23:

print("13/23 = 0.5652173913043478260869565217")

if num1 == 13 and sign == '/' and num2 == 24:

print("13/24 = 0.5416666666666666666666666667")

if num1 == 13 and sign == '/' and num2 == 25:

print("13/25 = 0.52")

if num1 == 13 and sign == '/' and num2 == 26:

print("13/26 = 0.5")

if num1 == 13 and sign == '/' and num2 == 27:

print("13/27 = 0.4814814814814814814814814815")

if num1 == 13 and sign == '/' and num2 == 28:

print("13/28 = 0.4642857142857142857142857143")

if num1 == 13 and sign == '/' and num2 == 29:

print("13/29 = 0.4482758620689655172413793103")

if num1 == 13 and sign == '/' and num2 == 30:

print("13/30 = 0.4333333333333333333333333333")

if num1 == 13 and sign == '/' and num2 == 31:

print("13/31 = 0.4193548387096774193548387097")

if num1 == 13 and sign == '/' and num2 == 32:

print("13/32 = 0.40625")

if num1 == 13 and sign == '/' and num2 == 33:

print("13/33 = 0.3939393939393939393939393939")

if num1 == 13 and sign == '/' and num2 == 34:

print("13/34 = 0.3823529411764705882352941176")

if num1 == 13 and sign == '/' and num2 == 35:

print("13/35 = 0.3714285714285714285714285714")

if num1 == 13 and sign == '/' and num2 == 36:

print("13/36 = 0.3611111111111111111111111111")

if num1 == 13 and sign == '/' and num2 == 37:

print("13/37 = 0.3513513513513513513513513514")

if num1 == 13 and sign == '/' and num2 == 38:

print("13/38 = 0.3421052631578947368421052632")

if num1 == 13 and sign == '/' and num2 == 39:

print("13/39 = 0.3333333333333333333333333333")

if num1 == 13 and sign == '/' and num2 == 40:

print("13/40 = 0.325")

if num1 == 13 and sign == '/' and num2 == 41:

print("13/41 = 0.3170731707317073170731707317")

if num1 == 13 and sign == '/' and num2 == 42:

print("13/42 = 0.3095238095238095238095238095")

if num1 == 13 and sign == '/' and num2 == 43:

print("13/43 = 0.3023255813953488372093023256")

if num1 == 13 and sign == '/' and num2 == 44:

print("13/44 = 0.2954545454545454545454545455")

if num1 == 13 and sign == '/' and num2 == 45:

print("13/45 = 0.2888888888888888888888888889")

if num1 == 13 and sign == '/' and num2 == 46:

print("13/46 = 0.2826086956521739130434782609")

if num1 == 13 and sign == '/' and num2 == 47:

print("13/47 = 0.2765957446808510638297872340")

if num1 == 13 and sign == '/' and num2 == 48:

print("13/48 = 0.2708333333333333333333333333")

if num1 == 13 and sign == '/' and num2 == 49:

print("13/49 = 0.2653061224489795918367346939")

if num1 == 13 and sign == '/' and num2 == 50:

print("13/50 = 0.26")

if num1 == 14 and sign == '/' and num2 == 0:

print("14/0 = Inf")

if num1 == 14 and sign == '/' and num2 == 1:

print("14/1 = 14")

if num1 == 14 and sign == '/' and num2 == 2:

print("14/2 = 7")

if num1 == 14 and sign == '/' and num2 == 3:

print("14/3 = 4.666666666666666666666666667")

if num1 == 14 and sign == '/' and num2 == 4:

print("14/4 = 3.5")

if num1 == 14 and sign == '/' and num2 == 5:

print("14/5 = 2.8")

if num1 == 14 and sign == '/' and num2 == 6:

print("14/6 = 2.333333333333333333333333333")

if num1 == 14 and sign == '/' and num2 == 7:

print("14/7 = 2")

if num1 == 14 and sign == '/' and num2 == 8:

print("14/8 = 1.75")

if num1 == 14 and sign == '/' and num2 == 9:

print("14/9 = 1.555555555555555555555555556")

if num1 == 14 and sign == '/' and num2 == 10:

print("14/10 = 1.4")

if num1 == 14 and sign == '/' and num2 == 11:

print("14/11 = 1.272727272727272727272727273")

if num1 == 14 and sign == '/' and num2 == 12:

print("14/12 = 1.166666666666666666666666667")

if num1 == 14 and sign == '/' and num2 == 13:

print("14/13 = 1.076923076923076923076923077")

if num1 == 14 and sign == '/' and num2 == 14:

print("14/14 = 1")

if num1 == 14 and sign == '/' and num2 == 15:

print("14/15 = 0.9333333333333333333333333333")

if num1 == 14 and sign == '/' and num2 == 16:

print("14/16 = 0.875")

if num1 == 14 and sign == '/' and num2 == 17:

print("14/17 = 0.8235294117647058823529411765")

if num1 == 14 and sign == '/' and num2 == 18:

print("14/18 = 0.7777777777777777777777777778")

if num1 == 14 and sign == '/' and num2 == 19:

print("14/19 = 0.7368421052631578947368421053")

if num1 == 14 and sign == '/' and num2 == 20:

print("14/20 = 0.7")

if num1 == 14 and sign == '/' and num2 == 21:

print("14/21 = 0.6666666666666666666666666667")

if num1 == 14 and sign == '/' and num2 == 22:

print("14/22 = 0.6363636363636363636363636364")

if num1 == 14 and sign == '/' and num2 == 23:

print("14/23 = 0.6086956521739130434782608696")

if num1 == 14 and sign == '/' and num2 == 24:

print("14/24 = 0.5833333333333333333333333333")

if num1 == 14 and sign == '/' and num2 == 25:

print("14/25 = 0.56")

if num1 == 14 and sign == '/' and num2 == 26:

print("14/26 = 0.5384615384615384615384615385")

if num1 == 14 and sign == '/' and num2 == 27:

print("14/27 = 0.5185185185185185185185185185")

if num1 == 14 and sign == '/' and num2 == 28:

print("14/28 = 0.5")

if num1 == 14 and sign == '/' and num2 == 29:

print("14/29 = 0.4827586206896551724137931034")

if num1 == 14 and sign == '/' and num2 == 30:

print("14/30 = 0.4666666666666666666666666667")

if num1 == 14 and sign == '/' and num2 == 31:

print("14/31 = 0.4516129032258064516129032258")

if num1 == 14 and sign == '/' and num2 == 32:

print("14/32 = 0.4375")

if num1 == 14 and sign == '/' and num2 == 33:

print("14/33 = 0.4242424242424242424242424242")

if num1 == 14 and sign == '/' and num2 == 34:

print("14/34 = 0.4117647058823529411764705882")

if num1 == 14 and sign == '/' and num2 == 35:

print("14/35 = 0.4")

if num1 == 14 and sign == '/' and num2 == 36:

print("14/36 = 0.3888888888888888888888888889")

if num1 == 14 and sign == '/' and num2 == 37:

print("14/37 = 0.3783783783783783783783783784")

if num1 == 14 and sign == '/' and num2 == 38:

print("14/38 = 0.3684210526315789473684210526")

if num1 == 14 and sign == '/' and num2 == 39:

print("14/39 = 0.3589743589743589743589743590")

if num1 == 14 and sign == '/' and num2 == 40:

print("14/40 = 0.35")

if num1 == 14 and sign == '/' and num2 == 41:

print("14/41 = 0.3414634146341463414634146341")

if num1 == 14 and sign == '/' and num2 == 42:

print("14/42 = 0.3333333333333333333333333333")

if num1 == 14 and sign == '/' and num2 == 43:

print("14/43 = 0.3255813953488372093023255814")

if num1 == 14 and sign == '/' and num2 == 44:

print("14/44 = 0.3181818181818181818181818182")

if num1 == 14 and sign == '/' and num2 == 45:

print("14/45 = 0.3111111111111111111111111111")

if num1 == 14 and sign == '/' and num2 == 46:

print("14/46 = 0.3043478260869565217391304348")

if num1 == 14 and sign == '/' and num2 == 47:

print("14/47 = 0.2978723404255319148936170213")

if num1 == 14 and sign == '/' and num2 == 48:

print("14/48 = 0.2916666666666666666666666667")

if num1 == 14 and sign == '/' and num2 == 49:

print("14/49 = 0.2857142857142857142857142857")

if num1 == 14 and sign == '/' and num2 == 50:

print("14/50 = 0.28")

if num1 == 15 and sign == '/' and num2 == 0:

print("15/0 = Inf")

if num1 == 15 and sign == '/' and num2 == 1:

print("15/1 = 15")

if num1 == 15 and sign == '/' and num2 == 2:

print("15/2 = 7.5")

if num1 == 15 and sign == '/' and num2 == 3:

print("15/3 = 5")

if num1 == 15 and sign == '/' and num2 == 4:

print("15/4 = 3.75")

if num1 == 15 and sign == '/' and num2 == 5:

print("15/5 = 3")

if num1 == 15 and sign == '/' and num2 == 6:

print("15/6 = 2.5")

if num1 == 15 and sign == '/' and num2 == 7:

print("15/7 = 2.142857142857142857142857143")

if num1 == 15 and sign == '/' and num2 == 8:

print("15/8 = 1.875")

if num1 == 15 and sign == '/' and num2 == 9:

print("15/9 = 1.666666666666666666666666667")

if num1 == 15 and sign == '/' and num2 == 10:

print("15/10 = 1.5")

if num1 == 15 and sign == '/' and num2 == 11:

print("15/11 = 1.363636363636363636363636364")

if num1 == 15 and sign == '/' and num2 == 12:

print("15/12 = 1.25")

if num1 == 15 and sign == '/' and num2 == 13:

print("15/13 = 1.153846153846153846153846154")

if num1 == 15 and sign == '/' and num2 == 14:

print("15/14 = 1.071428571428571428571428571")

if num1 == 15 and sign == '/' and num2 == 15:

print("15/15 = 1")

if num1 == 15 and sign == '/' and num2 == 16:

print("15/16 = 0.9375")

if num1 == 15 and sign == '/' and num2 == 17:

print("15/17 = 0.8823529411764705882352941176")

if num1 == 15 and sign == '/' and num2 == 18:

print("15/18 = 0.8333333333333333333333333333")

if num1 == 15 and sign == '/' and num2 == 19:

print("15/19 = 0.7894736842105263157894736842")

if num1 == 15 and sign == '/' and num2 == 20:

print("15/20 = 0.75")

if num1 == 15 and sign == '/' and num2 == 21:

print("15/21 = 0.7142857142857142857142857143")

if num1 == 15 and sign == '/' and num2 == 22:

print("15/22 = 0.6818181818181818181818181818")

if num1 == 15 and sign == '/' and num2 == 23:

print("15/23 = 0.6521739130434782608695652174")

if num1 == 15 and sign == '/' and num2 == 24:

print("15/24 = 0.625")

if num1 == 15 and sign == '/' and num2 == 25:

print("15/25 = 0.6")

if num1 == 15 and sign == '/' and num2 == 26:

print("15/26 = 0.5769230769230769230769230769")

if num1 == 15 and sign == '/' and num2 == 27:

print("15/27 = 0.5555555555555555555555555556")

if num1 == 15 and sign == '/' and num2 == 28:

print("15/28 = 0.5357142857142857142857142857")

if num1 == 15 and sign == '/' and num2 == 29:

print("15/29 = 0.5172413793103448275862068966")

if num1 == 15 and sign == '/' and num2 == 30:

print("15/30 = 0.5")

if num1 == 15 and sign == '/' and num2 == 31:

print("15/31 = 0.4838709677419354838709677419")

if num1 == 15 and sign == '/' and num2 == 32:

print("15/32 = 0.46875")

if num1 == 15 and sign == '/' and num2 == 33:

print("15/33 = 0.4545454545454545454545454545")

if num1 == 15 and sign == '/' and num2 == 34:

print("15/34 = 0.4411764705882352941176470588")

if num1 == 15 and sign == '/' and num2 == 35:

print("15/35 = 0.4285714285714285714285714286")

if num1 == 15 and sign == '/' and num2 == 36:

print("15/36 = 0.4166666666666666666666666667")

if num1 == 15 and sign == '/' and num2 == 37:

print("15/37 = 0.4054054054054054054054054054")

if num1 == 15 and sign == '/' and num2 == 38:

print("15/38 = 0.3947368421052631578947368421")

if num1 == 15 and sign == '/' and num2 == 39:

print("15/39 = 0.3846153846153846153846153846")

if num1 == 15 and sign == '/' and num2 == 40:

print("15/40 = 0.375")

if num1 == 15 and sign == '/' and num2 == 41:

print("15/41 = 0.3658536585365853658536585366")

if num1 == 15 and sign == '/' and num2 == 42:

print("15/42 = 0.3571428571428571428571428571")

if num1 == 15 and sign == '/' and num2 == 43:

print("15/43 = 0.3488372093023255813953488372")

if num1 == 15 and sign == '/' and num2 == 44:

print("15/44 = 0.3409090909090909090909090909")

if num1 == 15 and sign == '/' and num2 == 45:

print("15/45 = 0.3333333333333333333333333333")

if num1 == 15 and sign == '/' and num2 == 46:

print("15/46 = 0.3260869565217391304347826087")

if num1 == 15 and sign == '/' and num2 == 47:

print("15/47 = 0.3191489361702127659574468085")

if num1 == 15 and sign == '/' and num2 == 48:

print("15/48 = 0.3125")

if num1 == 15 and sign == '/' and num2 == 49:

print("15/49 = 0.3061224489795918367346938776")

if num1 == 15 and sign == '/' and num2 == 50:

print("15/50 = 0.3")

if num1 == 16 and sign == '/' and num2 == 0:

print("16/0 = Inf")

if num1 == 16 and sign == '/' and num2 == 1:

print("16/1 = 16")

if num1 == 16 and sign == '/' and num2 == 2:

print("16/2 = 8")

if num1 == 16 and sign == '/' and num2 == 3:

print("16/3 = 5.333333333333333333333333333")

if num1 == 16 and sign == '/' and num2 == 4:

print("16/4 = 4")

if num1 == 16 and sign == '/' and num2 == 5:

print("16/5 = 3.2")

if num1 == 16 and sign == '/' and num2 == 6:

print("16/6 = 2.666666666666666666666666667")

if num1 == 16 and sign == '/' and num2 == 7:

print("16/7 = 2.285714285714285714285714286")

if num1 == 16 and sign == '/' and num2 == 8:

print("16/8 = 2")

if num1 == 16 and sign == '/' and num2 == 9:

print("16/9 = 1.777777777777777777777777778")

if num1 == 16 and sign == '/' and num2 == 10:

print("16/10 = 1.6")

if num1 == 16 and sign == '/' and num2 == 11:

print("16/11 = 1.454545454545454545454545455")

if num1 == 16 and sign == '/' and num2 == 12:

print("16/12 = 1.333333333333333333333333333")

if num1 == 16 and sign == '/' and num2 == 13:

print("16/13 = 1.230769230769230769230769231")

if num1 == 16 and sign == '/' and num2 == 14:

print("16/14 = 1.142857142857142857142857143")

if num1 == 16 and sign == '/' and num2 == 15:

print("16/15 = 1.066666666666666666666666667")

if num1 == 16 and sign == '/' and num2 == 16:

print("16/16 = 1")

if num1 == 16 and sign == '/' and num2 == 17:

print("16/17 = 0.9411764705882352941176470588")

if num1 == 16 and sign == '/' and num2 == 18:

print("16/18 = 0.8888888888888888888888888889")

if num1 == 16 and sign == '/' and num2 == 19:

print("16/19 = 0.8421052631578947368421052632")

if num1 == 16 and sign == '/' and num2 == 20:

print("16/20 = 0.8")

if num1 == 16 and sign == '/' and num2 == 21:

print("16/21 = 0.7619047619047619047619047619")

if num1 == 16 and sign == '/' and num2 == 22:

print("16/22 = 0.7272727272727272727272727273")

if num1 == 16 and sign == '/' and num2 == 23:

print("16/23 = 0.6956521739130434782608695652")

if num1 == 16 and sign == '/' and num2 == 24:

print("16/24 = 0.6666666666666666666666666667")

if num1 == 16 and sign == '/' and num2 == 25:

print("16/25 = 0.64")

if num1 == 16 and sign == '/' and num2 == 26:

print("16/26 = 0.6153846153846153846153846154")

if num1 == 16 and sign == '/' and num2 == 27:

print("16/27 = 0.5925925925925925925925925926")

if num1 == 16 and sign == '/' and num2 == 28:

print("16/28 = 0.5714285714285714285714285714")

if num1 == 16 and sign == '/' and num2 == 29:

print("16/29 = 0.5517241379310344827586206897")

if num1 == 16 and sign == '/' and num2 == 30:

print("16/30 = 0.5333333333333333333333333333")

if num1 == 16 and sign == '/' and num2 == 31:

print("16/31 = 0.5161290322580645161290322581")

if num1 == 16 and sign == '/' and num2 == 32:

print("16/32 = 0.5")

if num1 == 16 and sign == '/' and num2 == 33:

print("16/33 = 0.4848484848484848484848484848")

if num1 == 16 and sign == '/' and num2 == 34:

print("16/34 = 0.4705882352941176470588235294")

if num1 == 16 and sign == '/' and num2 == 35:

print("16/35 = 0.4571428571428571428571428571")

if num1 == 16 and sign == '/' and num2 == 36:

print("16/36 = 0.4444444444444444444444444444")

if num1 == 16 and sign == '/' and num2 == 37:

print("16/37 = 0.4324324324324324324324324324")

if num1 == 16 and sign == '/' and num2 == 38:

print("16/38 = 0.4210526315789473684210526316")

if num1 == 16 and sign == '/' and num2 == 39:

print("16/39 = 0.4102564102564102564102564103")

if num1 == 16 and sign == '/' and num2 == 40:

print("16/40 = 0.4")

if num1 == 16 and sign == '/' and num2 == 41:

print("16/41 = 0.3902439024390243902439024390")

if num1 == 16 and sign == '/' and num2 == 42:

print("16/42 = 0.3809523809523809523809523810")

if num1 == 16 and sign == '/' and num2 == 43:

print("16/43 = 0.3720930232558139534883720930")

if num1 == 16 and sign == '/' and num2 == 44:

print("16/44 = 0.3636363636363636363636363636")

if num1 == 16 and sign == '/' and num2 == 45:

print("16/45 = 0.3555555555555555555555555556")

if num1 == 16 and sign == '/' and num2 == 46:

print("16/46 = 0.3478260869565217391304347826")

if num1 == 16 and sign == '/' and num2 == 47:

print("16/47 = 0.3404255319148936170212765957")

if num1 == 16 and sign == '/' and num2 == 48:

print("16/48 = 0.3333333333333333333333333333")

if num1 == 16 and sign == '/' and num2 == 49:

print("16/49 = 0.3265306122448979591836734694")

if num1 == 16 and sign == '/' and num2 == 50:

print("16/50 = 0.32")

if num1 == 17 and sign == '/' and num2 == 0:

print("17/0 = Inf")

if num1 == 17 and sign == '/' and num2 == 1:

print("17/1 = 17")

if num1 == 17 and sign == '/' and num2 == 2:

print("17/2 = 8.5")

if num1 == 17 and sign == '/' and num2 == 3:

print("17/3 = 5.666666666666666666666666667")

if num1 == 17 and sign == '/' and num2 == 4:

print("17/4 = 4.25")

if num1 == 17 and sign == '/' and num2 == 5:

print("17/5 = 3.4")

if num1 == 17 and sign == '/' and num2 == 6:

print("17/6 = 2.833333333333333333333333333")

if num1 == 17 and sign == '/' and num2 == 7:

print("17/7 = 2.428571428571428571428571429")

if num1 == 17 and sign == '/' and num2 == 8:

print("17/8 = 2.125")

if num1 == 17 and sign == '/' and num2 == 9:

print("17/9 = 1.888888888888888888888888889")

if num1 == 17 and sign == '/' and num2 == 10:

print("17/10 = 1.7")

if num1 == 17 and sign == '/' and num2 == 11:

print("17/11 = 1.545454545454545454545454545")

if num1 == 17 and sign == '/' and num2 == 12:

print("17/12 = 1.416666666666666666666666667")

if num1 == 17 and sign == '/' and num2 == 13:

print("17/13 = 1.307692307692307692307692308")

if num1 == 17 and sign == '/' and num2 == 14:

print("17/14 = 1.214285714285714285714285714")

if num1 == 17 and sign == '/' and num2 == 15:

print("17/15 = 1.133333333333333333333333333")

if num1 == 17 and sign == '/' and num2 == 16:

print("17/16 = 1.0625")

if num1 == 17 and sign == '/' and num2 == 17:

print("17/17 = 1")

if num1 == 17 and sign == '/' and num2 == 18:

print("17/18 = 0.9444444444444444444444444444")

if num1 == 17 and sign == '/' and num2 == 19:

print("17/19 = 0.8947368421052631578947368421")

if num1 == 17 and sign == '/' and num2 == 20:

print("17/20 = 0.85")

if num1 == 17 and sign == '/' and num2 == 21:

print("17/21 = 0.8095238095238095238095238095")

if num1 == 17 and sign == '/' and num2 == 22:

print("17/22 = 0.7727272727272727272727272727")

if num1 == 17 and sign == '/' and num2 == 23:

print("17/23 = 0.7391304347826086956521739130")

if num1 == 17 and sign == '/' and num2 == 24:

print("17/24 = 0.7083333333333333333333333333")

if num1 == 17 and sign == '/' and num2 == 25:

print("17/25 = 0.68")

if num1 == 17 and sign == '/' and num2 == 26:

print("17/26 = 0.6538461538461538461538461538")

if num1 == 17 and sign == '/' and num2 == 27:

print("17/27 = 0.6296296296296296296296296296")

if num1 == 17 and sign == '/' and num2 == 28:

print("17/28 = 0.6071428571428571428571428571")

if num1 == 17 and sign == '/' and num2 == 29:

print("17/29 = 0.5862068965517241379310344828")

if num1 == 17 and sign == '/' and num2 == 30:

print("17/30 = 0.5666666666666666666666666667")

if num1 == 17 and sign == '/' and num2 == 31:

print("17/31 = 0.5483870967741935483870967742")

if num1 == 17 and sign == '/' and num2 == 32:

print("17/32 = 0.53125")

if num1 == 17 and sign == '/' and num2 == 33:

print("17/33 = 0.5151515151515151515151515152")

if num1 == 17 and sign == '/' and num2 == 34:

print("17/34 = 0.5")

if num1 == 17 and sign == '/' and num2 == 35:

print("17/35 = 0.4857142857142857142857142857")

if num1 == 17 and sign == '/' and num2 == 36:

print("17/36 = 0.4722222222222222222222222222")

if num1 == 17 and sign == '/' and num2 == 37:

print("17/37 = 0.4594594594594594594594594595")

if num1 == 17 and sign == '/' and num2 == 38:

print("17/38 = 0.4473684210526315789473684211")

if num1 == 17 and sign == '/' and num2 == 39:

print("17/39 = 0.4358974358974358974358974359")

if num1 == 17 and sign == '/' and num2 == 40:

print("17/40 = 0.425")

if num1 == 17 and sign == '/' and num2 == 41:

print("17/41 = 0.4146341463414634146341463415")

if num1 == 17 and sign == '/' and num2 == 42:

print("17/42 = 0.4047619047619047619047619048")

if num1 == 17 and sign == '/' and num2 == 43:

print("17/43 = 0.3953488372093023255813953488")

if num1 == 17 and sign == '/' and num2 == 44:

print("17/44 = 0.3863636363636363636363636364")

if num1 == 17 and sign == '/' and num2 == 45:

print("17/45 = 0.3777777777777777777777777778")

if num1 == 17 and sign == '/' and num2 == 46:

print("17/46 = 0.3695652173913043478260869565")

if num1 == 17 and sign == '/' and num2 == 47:

print("17/47 = 0.3617021276595744680851063830")

if num1 == 17 and sign == '/' and num2 == 48:

print("17/48 = 0.3541666666666666666666666667")

if num1 == 17 and sign == '/' and num2 == 49:

print("17/49 = 0.3469387755102040816326530612")

if num1 == 17 and sign == '/' and num2 == 50:

print("17/50 = 0.34")

if num1 == 18 and sign == '/' and num2 == 0:

print("18/0 = Inf")

if num1 == 18 and sign == '/' and num2 == 1:

print("18/1 = 18")

if num1 == 18 and sign == '/' and num2 == 2:

print("18/2 = 9")

if num1 == 18 and sign == '/' and num2 == 3:

print("18/3 = 6")

if num1 == 18 and sign == '/' and num2 == 4:

print("18/4 = 4.5")

if num1 == 18 and sign == '/' and num2 == 5:

print("18/5 = 3.6")

if num1 == 18 and sign == '/' and num2 == 6:

print("18/6 = 3")

if num1 == 18 and sign == '/' and num2 == 7:

print("18/7 = 2.571428571428571428571428571")

if num1 == 18 and sign == '/' and num2 == 8:

print("18/8 = 2.25")

if num1 == 18 and sign == '/' and num2 == 9:

print("18/9 = 2")

if num1 == 18 and sign == '/' and num2 == 10:

print("18/10 = 1.8")

if num1 == 18 and sign == '/' and num2 == 11:

print("18/11 = 1.636363636363636363636363636")

if num1 == 18 and sign == '/' and num2 == 12:

print("18/12 = 1.5")

if num1 == 18 and sign == '/' and num2 == 13:

print("18/13 = 1.384615384615384615384615385")

if num1 == 18 and sign == '/' and num2 == 14:

print("18/14 = 1.285714285714285714285714286")

if num1 == 18 and sign == '/' and num2 == 15:

print("18/15 = 1.2")

if num1 == 18 and sign == '/' and num2 == 16:

print("18/16 = 1.125")

if num1 == 18 and sign == '/' and num2 == 17:

print("18/17 = 1.058823529411764705882352941")

if num1 == 18 and sign == '/' and num2 == 18:

print("18/18 = 1")

if num1 == 18 and sign == '/' and num2 == 19:

print("18/19 = 0.9473684210526315789473684211")

if num1 == 18 and sign == '/' and num2 == 20:

print("18/20 = 0.9")

if num1 == 18 and sign == '/' and num2 == 21:

print("18/21 = 0.8571428571428571428571428571")

if num1 == 18 and sign == '/' and num2 == 22:

print("18/22 = 0.8181818181818181818181818182")

if num1 == 18 and sign == '/' and num2 == 23:

print("18/23 = 0.7826086956521739130434782609")

if num1 == 18 and sign == '/' and num2 == 24:

print("18/24 = 0.75")

if num1 == 18 and sign == '/' and num2 == 25:

print("18/25 = 0.72")

if num1 == 18 and sign == '/' and num2 == 26:

print("18/26 = 0.6923076923076923076923076923")

if num1 == 18 and sign == '/' and num2 == 27:

print("18/27 = 0.6666666666666666666666666667")

if num1 == 18 and sign == '/' and num2 == 28:

print("18/28 = 0.6428571428571428571428571429")

if num1 == 18 and sign == '/' and num2 == 29:

print("18/29 = 0.6206896551724137931034482759")

if num1 == 18 and sign == '/' and num2 == 30:

print("18/30 = 0.6")

if num1 == 18 and sign == '/' and num2 == 31:

print("18/31 = 0.5806451612903225806451612903")

if num1 == 18 and sign == '/' and num2 == 32:

print("18/32 = 0.5625")

if num1 == 18 and sign == '/' and num2 == 33:

print("18/33 = 0.5454545454545454545454545455")

if num1 == 18 and sign == '/' and num2 == 34:

print("18/34 = 0.5294117647058823529411764706")

if num1 == 18 and sign == '/' and num2 == 35:

print("18/35 = 0.5142857142857142857142857143")

if num1 == 18 and sign == '/' and num2 == 36:

print("18/36 = 0.5")

if num1 == 18 and sign == '/' and num2 == 37:

print("18/37 = 0.4864864864864864864864864865")

if num1 == 18 and sign == '/' and num2 == 38:

print("18/38 = 0.4736842105263157894736842105")

if num1 == 18 and sign == '/' and num2 == 39:

print("18/39 = 0.4615384615384615384615384615")

if num1 == 18 and sign == '/' and num2 == 40:

print("18/40 = 0.45")

if num1 == 18 and sign == '/' and num2 == 41:

print("18/41 = 0.4390243902439024390243902439")

if num1 == 18 and sign == '/' and num2 == 42:

print("18/42 = 0.4285714285714285714285714286")

if num1 == 18 and sign == '/' and num2 == 43:

print("18/43 = 0.4186046511627906976744186047")

if num1 == 18 and sign == '/' and num2 == 44:

print("18/44 = 0.4090909090909090909090909091")

if num1 == 18 and sign == '/' and num2 == 45:

print("18/45 = 0.4")

if num1 == 18 and sign == '/' and num2 == 46:

print("18/46 = 0.3913043478260869565217391304")

if num1 == 18 and sign == '/' and num2 == 47:

print("18/47 = 0.3829787234042553191489361702")

if num1 == 18 and sign == '/' and num2 == 48:

print("18/48 = 0.375")

if num1 == 18 and sign == '/' and num2 == 49:

print("18/49 = 0.3673469387755102040816326531")

if num1 == 18 and sign == '/' and num2 == 50:

print("18/50 = 0.36")

if num1 == 19 and sign == '/' and num2 == 0:

print("19/0 = Inf")

if num1 == 19 and sign == '/' and num2 == 1:

print("19/1 = 19")

if num1 == 19 and sign == '/' and num2 == 2:

print("19/2 = 9.5")

if num1 == 19 and sign == '/' and num2 == 3:

print("19/3 = 6.333333333333333333333333333")

if num1 == 19 and sign == '/' and num2 == 4:

print("19/4 = 4.75")

if num1 == 19 and sign == '/' and num2 == 5:

print("19/5 = 3.8")

if num1 == 19 and sign == '/' and num2 == 6:

print("19/6 = 3.166666666666666666666666667")

if num1 == 19 and sign == '/' and num2 == 7:

print("19/7 = 2.714285714285714285714285714")

if num1 == 19 and sign == '/' and num2 == 8:

print("19/8 = 2.375")

if num1 == 19 and sign == '/' and num2 == 9:

print("19/9 = 2.111111111111111111111111111")

if num1 == 19 and sign == '/' and num2 == 10:

print("19/10 = 1.9")

if num1 == 19 and sign == '/' and num2 == 11:

print("19/11 = 1.727272727272727272727272727")

if num1 == 19 and sign == '/' and num2 == 12:

print("19/12 = 1.583333333333333333333333333")

if num1 == 19 and sign == '/' and num2 == 13:

print("19/13 = 1.461538461538461538461538462")

if num1 == 19 and sign == '/' and num2 == 14:

print("19/14 = 1.357142857142857142857142857")

if num1 == 19 and sign == '/' and num2 == 15:

print("19/15 = 1.266666666666666666666666667")

if num1 == 19 and sign == '/' and num2 == 16:

print("19/16 = 1.1875")

if num1 == 19 and sign == '/' and num2 == 17:

print("19/17 = 1.117647058823529411764705882")

if num1 == 19 and sign == '/' and num2 == 18:

print("19/18 = 1.055555555555555555555555556")

if num1 == 19 and sign == '/' and num2 == 19:

print("19/19 = 1")

if num1 == 19 and sign == '/' and num2 == 20:

print("19/20 = 0.95")

if num1 == 19 and sign == '/' and num2 == 21:

print("19/21 = 0.9047619047619047619047619048")

if num1 == 19 and sign == '/' and num2 == 22:

print("19/22 = 0.8636363636363636363636363636")

if num1 == 19 and sign == '/' and num2 == 23:

print("19/23 = 0.8260869565217391304347826087")

if num1 == 19 and sign == '/' and num2 == 24:

print("19/24 = 0.7916666666666666666666666667")

if num1 == 19 and sign == '/' and num2 == 25:

print("19/25 = 0.76")

if num1 == 19 and sign == '/' and num2 == 26:

print("19/26 = 0.7307692307692307692307692308")

if num1 == 19 and sign == '/' and num2 == 27:

print("19/27 = 0.7037037037037037037037037037")

if num1 == 19 and sign == '/' and num2 == 28:

print("19/28 = 0.6785714285714285714285714286")

if num1 == 19 and sign == '/' and num2 == 29:

print("19/29 = 0.6551724137931034482758620690")

if num1 == 19 and sign == '/' and num2 == 30:

print("19/30 = 0.6333333333333333333333333333")

if num1 == 19 and sign == '/' and num2 == 31:

print("19/31 = 0.6129032258064516129032258065")

if num1 == 19 and sign == '/' and num2 == 32:

print("19/32 = 0.59375")

if num1 == 19 and sign == '/' and num2 == 33:

print("19/33 = 0.5757575757575757575757575758")

if num1 == 19 and sign == '/' and num2 == 34:

print("19/34 = 0.5588235294117647058823529412")

if num1 == 19 and sign == '/' and num2 == 35:

print("19/35 = 0.5428571428571428571428571429")

if num1 == 19 and sign == '/' and num2 == 36:

print("19/36 = 0.5277777777777777777777777778")

if num1 == 19 and sign == '/' and num2 == 37:

print("19/37 = 0.5135135135135135135135135135")

if num1 == 19 and sign == '/' and num2 == 38:

print("19/38 = 0.5")

if num1 == 19 and sign == '/' and num2 == 39:

print("19/39 = 0.4871794871794871794871794872")

if num1 == 19 and sign == '/' and num2 == 40:

print("19/40 = 0.475")

if num1 == 19 and sign == '/' and num2 == 41:

print("19/41 = 0.4634146341463414634146341463")

if num1 == 19 and sign == '/' and num2 == 42:

print("19/42 = 0.4523809523809523809523809524")

if num1 == 19 and sign == '/' and num2 == 43:

print("19/43 = 0.4418604651162790697674418605")

if num1 == 19 and sign == '/' and num2 == 44:

print("19/44 = 0.4318181818181818181818181818")

if num1 == 19 and sign == '/' and num2 == 45:

print("19/45 = 0.4222222222222222222222222222")

if num1 == 19 and sign == '/' and num2 == 46:

print("19/46 = 0.4130434782608695652173913043")

if num1 == 19 and sign == '/' and num2 == 47:

print("19/47 = 0.4042553191489361702127659574")

if num1 == 19 and sign == '/' and num2 == 48:

print("19/48 = 0.3958333333333333333333333333")

if num1 == 19 and sign == '/' and num2 == 49:

print("19/49 = 0.3877551020408163265306122449")

if num1 == 19 and sign == '/' and num2 == 50:

print("19/50 = 0.38")

if num1 == 20 and sign == '/' and num2 == 0:

print("20/0 = Inf")

if num1 == 20 and sign == '/' and num2 == 1:

print("20/1 = 20")

if num1 == 20 and sign == '/' and num2 == 2:

print("20/2 = 10")

if num1 == 20 and sign == '/' and num2 == 3:

print("20/3 = 6.666666666666666666666666667")

if num1 == 20 and sign == '/' and num2 == 4:

print("20/4 = 5")

if num1 == 20 and sign == '/' and num2 == 5:

print("20/5 = 4")

if num1 == 20 and sign == '/' and num2 == 6:

print("20/6 = 3.333333333333333333333333333")

if num1 == 20 and sign == '/' and num2 == 7:

print("20/7 = 2.857142857142857142857142857")

if num1 == 20 and sign == '/' and num2 == 8:

print("20/8 = 2.5")

if num1 == 20 and sign == '/' and num2 == 9:

print("20/9 = 2.222222222222222222222222222")

if num1 == 20 and sign == '/' and num2 == 10:

print("20/10 = 2")

if num1 == 20 and sign == '/' and num2 == 11:

print("20/11 = 1.818181818181818181818181818")

if num1 == 20 and sign == '/' and num2 == 12:

print("20/12 = 1.666666666666666666666666667")

if num1 == 20 and sign == '/' and num2 == 13:

print("20/13 = 1.538461538461538461538461538")

if num1 == 20 and sign == '/' and num2 == 14:

print("20/14 = 1.428571428571428571428571429")

if num1 == 20 and sign == '/' and num2 == 15:

print("20/15 = 1.333333333333333333333333333")

if num1 == 20 and sign == '/' and num2 == 16:

print("20/16 = 1.25")

if num1 == 20 and sign == '/' and num2 == 17:

print("20/17 = 1.176470588235294117647058824")

if num1 == 20 and sign == '/' and num2 == 18:

print("20/18 = 1.111111111111111111111111111")

if num1 == 20 and sign == '/' and num2 == 19:

print("20/19 = 1.052631578947368421052631579")

if num1 == 20 and sign == '/' and num2 == 20:

print("20/20 = 1")

if num1 == 20 and sign == '/' and num2 == 21:

print("20/21 = 0.9523809523809523809523809524")

if num1 == 20 and sign == '/' and num2 == 22:

print("20/22 = 0.9090909090909090909090909091")

if num1 == 20 and sign == '/' and num2 == 23:

print("20/23 = 0.8695652173913043478260869565")

if num1 == 20 and sign == '/' and num2 == 24:

print("20/24 = 0.8333333333333333333333333333")

if num1 == 20 and sign == '/' and num2 == 25:

print("20/25 = 0.8")

if num1 == 20 and sign == '/' and num2 == 26:

print("20/26 = 0.7692307692307692307692307692")

if num1 == 20 and sign == '/' and num2 == 27:

print("20/27 = 0.7407407407407407407407407407")

if num1 == 20 and sign == '/' and num2 == 28:

print("20/28 = 0.7142857142857142857142857143")

if num1 == 20 and sign == '/' and num2 == 29:

print("20/29 = 0.6896551724137931034482758621")

if num1 == 20 and sign == '/' and num2 == 30:

print("20/30 = 0.6666666666666666666666666667")

if num1 == 20 and sign == '/' and num2 == 31:

print("20/31 = 0.6451612903225806451612903226")

if num1 == 20 and sign == '/' and num2 == 32:

print("20/32 = 0.625")

if num1 == 20 and sign == '/' and num2 == 33:

print("20/33 = 0.6060606060606060606060606061")

if num1 == 20 and sign == '/' and num2 == 34:

print("20/34 = 0.5882352941176470588235294118")

if num1 == 20 and sign == '/' and num2 == 35:

print("20/35 = 0.5714285714285714285714285714")

if num1 == 20 and sign == '/' and num2 == 36:

print("20/36 = 0.5555555555555555555555555556")

if num1 == 20 and sign == '/' and num2 == 37:

print("20/37 = 0.5405405405405405405405405405")

if num1 == 20 and sign == '/' and num2 == 38:

print("20/38 = 0.5263157894736842105263157895")

if num1 == 20 and sign == '/' and num2 == 39:

print("20/39 = 0.5128205128205128205128205128")

if num1 == 20 and sign == '/' and num2 == 40:

print("20/40 = 0.5")

if num1 == 20 and sign == '/' and num2 == 41:

print("20/41 = 0.4878048780487804878048780488")

if num1 == 20 and sign == '/' and num2 == 42:

print("20/42 = 0.4761904761904761904761904762")

if num1 == 20 and sign == '/' and num2 == 43:

print("20/43 = 0.4651162790697674418604651163")

if num1 == 20 and sign == '/' and num2 == 44:

print("20/44 = 0.4545454545454545454545454545")

if num1 == 20 and sign == '/' and num2 == 45:

print("20/45 = 0.4444444444444444444444444444")

if num1 == 20 and sign == '/' and num2 == 46:

print("20/46 = 0.4347826086956521739130434783")

if num1 == 20 and sign == '/' and num2 == 47:

print("20/47 = 0.4255319148936170212765957447")

if num1 == 20 and sign == '/' and num2 == 48:

print("20/48 = 0.4166666666666666666666666667")

if num1 == 20 and sign == '/' and num2 == 49:

print("20/49 = 0.4081632653061224489795918367")

if num1 == 20 and sign == '/' and num2 == 50:

print("20/50 = 0.4")

if num1 == 21 and sign == '/' and num2 == 0:

print("21/0 = Inf")

if num1 == 21 and sign == '/' and num2 == 1:

print("21/1 = 21")

if num1 == 21 and sign == '/' and num2 == 2:

print("21/2 = 10.5")

if num1 == 21 and sign == '/' and num2 == 3:

print("21/3 = 7")

if num1 == 21 and sign == '/' and num2 == 4:

print("21/4 = 5.25")

if num1 == 21 and sign == '/' and num2 == 5:

print("21/5 = 4.2")

if num1 == 21 and sign == '/' and num2 == 6:

print("21/6 = 3.5")

if num1 == 21 and sign == '/' and num2 == 7:

print("21/7 = 3")

if num1 == 21 and sign == '/' and num2 == 8:

print("21/8 = 2.625")

if num1 == 21 and sign == '/' and num2 == 9:

print("21/9 = 2.333333333333333333333333333")

if num1 == 21 and sign == '/' and num2 == 10:

print("21/10 = 2.1")

if num1 == 21 and sign == '/' and num2 == 11:

print("21/11 = 1.909090909090909090909090909")

if num1 == 21 and sign == '/' and num2 == 12:

print("21/12 = 1.75")

if num1 == 21 and sign == '/' and num2 == 13:

print("21/13 = 1.615384615384615384615384615")

if num1 == 21 and sign == '/' and num2 == 14:

print("21/14 = 1.5")

if num1 == 21 and sign == '/' and num2 == 15:

print("21/15 = 1.4")

if num1 == 21 and sign == '/' and num2 == 16:

print("21/16 = 1.3125")

if num1 == 21 and sign == '/' and num2 == 17:

print("21/17 = 1.235294117647058823529411765")

if num1 == 21 and sign == '/' and num2 == 18:

print("21/18 = 1.166666666666666666666666667")

if num1 == 21 and sign == '/' and num2 == 19:

print("21/19 = 1.105263157894736842105263158")

if num1 == 21 and sign == '/' and num2 == 20:

print("21/20 = 1.05")

if num1 == 21 and sign == '/' and num2 == 21:

print("21/21 = 1")

if num1 == 21 and sign == '/' and num2 == 22:

print("21/22 = 0.9545454545454545454545454545")

if num1 == 21 and sign == '/' and num2 == 23:

print("21/23 = 0.9130434782608695652173913043")

if num1 == 21 and sign == '/' and num2 == 24:

print("21/24 = 0.875")

if num1 == 21 and sign == '/' and num2 == 25:

print("21/25 = 0.84")

if num1 == 21 and sign == '/' and num2 == 26:

print("21/26 = 0.8076923076923076923076923077")

if num1 == 21 and sign == '/' and num2 == 27:

print("21/27 = 0.7777777777777777777777777778")

if num1 == 21 and sign == '/' and num2 == 28:

print("21/28 = 0.75")

if num1 == 21 and sign == '/' and num2 == 29:

print("21/29 = 0.7241379310344827586206896552")

if num1 == 21 and sign == '/' and num2 == 30:

print("21/30 = 0.7")

if num1 == 21 and sign == '/' and num2 == 31:

print("21/31 = 0.6774193548387096774193548387")

if num1 == 21 and sign == '/' and num2 == 32:

print("21/32 = 0.65625")

if num1 == 21 and sign == '/' and num2 == 33:

print("21/33 = 0.6363636363636363636363636364")

if num1 == 21 and sign == '/' and num2 == 34:

print("21/34 = 0.6176470588235294117647058824")

if num1 == 21 and sign == '/' and num2 == 35:

print("21/35 = 0.6")

if num1 == 21 and sign == '/' and num2 == 36:

print("21/36 = 0.5833333333333333333333333333")

if num1 == 21 and sign == '/' and num2 == 37:

print("21/37 = 0.5675675675675675675675675676")

if num1 == 21 and sign == '/' and num2 == 38:

print("21/38 = 0.5526315789473684210526315789")

if num1 == 21 and sign == '/' and num2 == 39:

print("21/39 = 0.5384615384615384615384615385")

if num1 == 21 and sign == '/' and num2 == 40:

print("21/40 = 0.525")

if num1 == 21 and sign == '/' and num2 == 41:

print("21/41 = 0.5121951219512195121951219512")

if num1 == 21 and sign == '/' and num2 == 42:

print("21/42 = 0.5")

if num1 == 21 and sign == '/' and num2 == 43:

print("21/43 = 0.4883720930232558139534883721")

if num1 == 21 and sign == '/' and num2 == 44:

print("21/44 = 0.4772727272727272727272727273")

if num1 == 21 and sign == '/' and num2 == 45:

print("21/45 = 0.4666666666666666666666666667")

if num1 == 21 and sign == '/' and num2 == 46:

print("21/46 = 0.4565217391304347826086956522")

if num1 == 21 and sign == '/' and num2 == 47:

print("21/47 = 0.4468085106382978723404255319")

if num1 == 21 and sign == '/' and num2 == 48:

print("21/48 = 0.4375")

if num1 == 21 and sign == '/' and num2 == 49:

print("21/49 = 0.4285714285714285714285714286")

if num1 == 21 and sign == '/' and num2 == 50:

print("21/50 = 0.42")

if num1 == 22 and sign == '/' and num2 == 0:

print("22/0 = Inf")

if num1 == 22 and sign == '/' and num2 == 1:

print("22/1 = 22")

if num1 == 22 and sign == '/' and num2 == 2:

print("22/2 = 11")

if num1 == 22 and sign == '/' and num2 == 3:

print("22/3 = 7.333333333333333333333333333")

if num1 == 22 and sign == '/' and num2 == 4:

print("22/4 = 5.5")

if num1 == 22 and sign == '/' and num2 == 5:

print("22/5 = 4.4")

if num1 == 22 and sign == '/' and num2 == 6:

print("22/6 = 3.666666666666666666666666667")

if num1 == 22 and sign == '/' and num2 == 7:

print("22/7 = 3.142857142857142857142857143")

if num1 == 22 and sign == '/' and num2 == 8:

print("22/8 = 2.75")

if num1 == 22 and sign == '/' and num2 == 9:

print("22/9 = 2.444444444444444444444444444")

if num1 == 22 and sign == '/' and num2 == 10:

print("22/10 = 2.2")

if num1 == 22 and sign == '/' and num2 == 11:

print("22/11 = 2")

if num1 == 22 and sign == '/' and num2 == 12:

print("22/12 = 1.833333333333333333333333333")

if num1 == 22 and sign == '/' and num2 == 13:

print("22/13 = 1.692307692307692307692307692")

if num1 == 22 and sign == '/' and num2 == 14:

print("22/14 = 1.571428571428571428571428571")

if num1 == 22 and sign == '/' and num2 == 15:

print("22/15 = 1.466666666666666666666666667")

if num1 == 22 and sign == '/' and num2 == 16:

print("22/16 = 1.375")

if num1 == 22 and sign == '/' and num2 == 17:

print("22/17 = 1.294117647058823529411764706")

if num1 == 22 and sign == '/' and num2 == 18:

print("22/18 = 1.222222222222222222222222222")

if num1 == 22 and sign == '/' and num2 == 19:

print("22/19 = 1.157894736842105263157894737")

if num1 == 22 and sign == '/' and num2 == 20:

print("22/20 = 1.1")

if num1 == 22 and sign == '/' and num2 == 21:

print("22/21 = 1.047619047619047619047619048")

if num1 == 22 and sign == '/' and num2 == 22:

print("22/22 = 1")

if num1 == 22 and sign == '/' and num2 == 23:

print("22/23 = 0.9565217391304347826086956522")

if num1 == 22 and sign == '/' and num2 == 24:

print("22/24 = 0.9166666666666666666666666667")

if num1 == 22 and sign == '/' and num2 == 25:

print("22/25 = 0.88")

if num1 == 22 and sign == '/' and num2 == 26:

print("22/26 = 0.8461538461538461538461538462")

if num1 == 22 and sign == '/' and num2 == 27:

print("22/27 = 0.8148148148148148148148148148")

if num1 == 22 and sign == '/' and num2 == 28:

print("22/28 = 0.7857142857142857142857142857")

if num1 == 22 and sign == '/' and num2 == 29:

print("22/29 = 0.7586206896551724137931034483")

if num1 == 22 and sign == '/' and num2 == 30:

print("22/30 = 0.7333333333333333333333333333")

if num1 == 22 and sign == '/' and num2 == 31:

print("22/31 = 0.7096774193548387096774193548")

if num1 == 22 and sign == '/' and num2 == 32:

print("22/32 = 0.6875")

if num1 == 22 and sign == '/' and num2 == 33:

print("22/33 = 0.6666666666666666666666666667")

if num1 == 22 and sign == '/' and num2 == 34:

print("22/34 = 0.6470588235294117647058823529")

if num1 == 22 and sign == '/' and num2 == 35:

print("22/35 = 0.6285714285714285714285714286")

if num1 == 22 and sign == '/' and num2 == 36:

print("22/36 = 0.6111111111111111111111111111")

if num1 == 22 and sign == '/' and num2 == 37:

print("22/37 = 0.5945945945945945945945945946")

if num1 == 22 and sign == '/' and num2 == 38:

print("22/38 = 0.5789473684210526315789473684")

if num1 == 22 and sign == '/' and num2 == 39:

print("22/39 = 0.5641025641025641025641025641")

if num1 == 22 and sign == '/' and num2 == 40:

print("22/40 = 0.55")

if num1 == 22 and sign == '/' and num2 == 41:

print("22/41 = 0.5365853658536585365853658537")

if num1 == 22 and sign == '/' and num2 == 42:

print("22/42 = 0.5238095238095238095238095238")

if num1 == 22 and sign == '/' and num2 == 43:

print("22/43 = 0.5116279069767441860465116279")

if num1 == 22 and sign == '/' and num2 == 44:

print("22/44 = 0.5")

if num1 == 22 and sign == '/' and num2 == 45:

print("22/45 = 0.4888888888888888888888888889")

if num1 == 22 and sign == '/' and num2 == 46:

print("22/46 = 0.4782608695652173913043478261")

if num1 == 22 and sign == '/' and num2 == 47:

print("22/47 = 0.4680851063829787234042553191")

if num1 == 22 and sign == '/' and num2 == 48:

print("22/48 = 0.4583333333333333333333333333")

if num1 == 22 and sign == '/' and num2 == 49:

print("22/49 = 0.4489795918367346938775510204")

if num1 == 22 and sign == '/' and num2 == 50:

print("22/50 = 0.44")

if num1 == 23 and sign == '/' and num2 == 0:

print("23/0 = Inf")

if num1 == 23 and sign == '/' and num2 == 1:

print("23/1 = 23")

if num1 == 23 and sign == '/' and num2 == 2:

print("23/2 = 11.5")

if num1 == 23 and sign == '/' and num2 == 3:

print("23/3 = 7.666666666666666666666666667")

if num1 == 23 and sign == '/' and num2 == 4:

print("23/4 = 5.75")

if num1 == 23 and sign == '/' and num2 == 5:

print("23/5 = 4.6")

if num1 == 23 and sign == '/' and num2 == 6:

print("23/6 = 3.833333333333333333333333333")

if num1 == 23 and sign == '/' and num2 == 7:

print("23/7 = 3.285714285714285714285714286")

if num1 == 23 and sign == '/' and num2 == 8:

print("23/8 = 2.875")

if num1 == 23 and sign == '/' and num2 == 9:

print("23/9 = 2.555555555555555555555555556")

if num1 == 23 and sign == '/' and num2 == 10:

print("23/10 = 2.3")

if num1 == 23 and sign == '/' and num2 == 11:

print("23/11 = 2.090909090909090909090909091")

if num1 == 23 and sign == '/' and num2 == 12:

print("23/12 = 1.916666666666666666666666667")

if num1 == 23 and sign == '/' and num2 == 13:

print("23/13 = 1.769230769230769230769230769")

if num1 == 23 and sign == '/' and num2 == 14:

print("23/14 = 1.642857142857142857142857143")

if num1 == 23 and sign == '/' and num2 == 15:

print("23/15 = 1.533333333333333333333333333")

if num1 == 23 and sign == '/' and num2 == 16:

print("23/16 = 1.4375")

if num1 == 23 and sign == '/' and num2 == 17:

print("23/17 = 1.352941176470588235294117647")

if num1 == 23 and sign == '/' and num2 == 18:

print("23/18 = 1.277777777777777777777777778")

if num1 == 23 and sign == '/' and num2 == 19:

print("23/19 = 1.210526315789473684210526316")

if num1 == 23 and sign == '/' and num2 == 20:

print("23/20 = 1.15")

if num1 == 23 and sign == '/' and num2 == 21:

print("23/21 = 1.095238095238095238095238095")

if num1 == 23 and sign == '/' and num2 == 22:

print("23/22 = 1.045454545454545454545454545")

if num1 == 23 and sign == '/' and num2 == 23:

print("23/23 = 1")

if num1 == 23 and sign == '/' and num2 == 24:

print("23/24 = 0.9583333333333333333333333333")

if num1 == 23 and sign == '/' and num2 == 25:

print("23/25 = 0.92")

if num1 == 23 and sign == '/' and num2 == 26:

print("23/26 = 0.8846153846153846153846153846")

if num1 == 23 and sign == '/' and num2 == 27:

print("23/27 = 0.8518518518518518518518518519")

if num1 == 23 and sign == '/' and num2 == 28:

print("23/28 = 0.8214285714285714285714285714")

if num1 == 23 and sign == '/' and num2 == 29:

print("23/29 = 0.7931034482758620689655172414")

if num1 == 23 and sign == '/' and num2 == 30:

print("23/30 = 0.7666666666666666666666666667")

if num1 == 23 and sign == '/' and num2 == 31:

print("23/31 = 0.7419354838709677419354838710")

if num1 == 23 and sign == '/' and num2 == 32:

print("23/32 = 0.71875")

if num1 == 23 and sign == '/' and num2 == 33:

print("23/33 = 0.6969696969696969696969696970")

if num1 == 23 and sign == '/' and num2 == 34:

print("23/34 = 0.6764705882352941176470588235")

if num1 == 23 and sign == '/' and num2 == 35:

print("23/35 = 0.6571428571428571428571428571")

if num1 == 23 and sign == '/' and num2 == 36:

print("23/36 = 0.6388888888888888888888888889")

if num1 == 23 and sign == '/' and num2 == 37:

print("23/37 = 0.6216216216216216216216216216")

if num1 == 23 and sign == '/' and num2 == 38:

print("23/38 = 0.6052631578947368421052631579")

if num1 == 23 and sign == '/' and num2 == 39:

print("23/39 = 0.5897435897435897435897435897")

if num1 == 23 and sign == '/' and num2 == 40:

print("23/40 = 0.575")

if num1 == 23 and sign == '/' and num2 == 41:

print("23/41 = 0.5609756097560975609756097561")

if num1 == 23 and sign == '/' and num2 == 42:

print("23/42 = 0.5476190476190476190476190476")

if num1 == 23 and sign == '/' and num2 == 43:

print("23/43 = 0.5348837209302325581395348837")

if num1 == 23 and sign == '/' and num2 == 44:

print("23/44 = 0.5227272727272727272727272727")

if num1 == 23 and sign == '/' and num2 == 45:

print("23/45 = 0.5111111111111111111111111111")

if num1 == 23 and sign == '/' and num2 == 46:

print("23/46 = 0.5")

if num1 == 23 and sign == '/' and num2 == 47:

print("23/47 = 0.4893617021276595744680851064")

if num1 == 23 and sign == '/' and num2 == 48:

print("23/48 = 0.4791666666666666666666666667")

if num1 == 23 and sign == '/' and num2 == 49:

print("23/49 = 0.4693877551020408163265306122")

if num1 == 23 and sign == '/' and num2 == 50:

print("23/50 = 0.46")

if num1 == 24 and sign == '/' and num2 == 0:

print("24/0 = Inf")

if num1 == 24 and sign == '/' and num2 == 1:

print("24/1 = 24")

if num1 == 24 and sign == '/' and num2 == 2:

print("24/2 = 12")

if num1 == 24 and sign == '/' and num2 == 3:

print("24/3 = 8")

if num1 == 24 and sign == '/' and num2 == 4:

print("24/4 = 6")

if num1 == 24 and sign == '/' and num2 == 5:

print("24/5 = 4.8")

if num1 == 24 and sign == '/' and num2 == 6:

print("24/6 = 4")

if num1 == 24 and sign == '/' and num2 == 7:

print("24/7 = 3.428571428571428571428571429")

if num1 == 24 and sign == '/' and num2 == 8:

print("24/8 = 3")

if num1 == 24 and sign == '/' and num2 == 9:

print("24/9 = 2.666666666666666666666666667")

if num1 == 24 and sign == '/' and num2 == 10:

print("24/10 = 2.4")

if num1 == 24 and sign == '/' and num2 == 11:

print("24/11 = 2.181818181818181818181818182")

if num1 == 24 and sign == '/' and num2 == 12:

print("24/12 = 2")

if num1 == 24 and sign == '/' and num2 == 13:

print("24/13 = 1.846153846153846153846153846")

if num1 == 24 and sign == '/' and num2 == 14:

print("24/14 = 1.714285714285714285714285714")

if num1 == 24 and sign == '/' and num2 == 15:

print("24/15 = 1.6")

if num1 == 24 and sign == '/' and num2 == 16:

print("24/16 = 1.5")

if num1 == 24 and sign == '/' and num2 == 17:

print("24/17 = 1.411764705882352941176470588")

if num1 == 24 and sign == '/' and num2 == 18:

print("24/18 = 1.333333333333333333333333333")

if num1 == 24 and sign == '/' and num2 == 19:

print("24/19 = 1.263157894736842105263157895")

if num1 == 24 and sign == '/' and num2 == 20:

print("24/20 = 1.2")

if num1 == 24 and sign == '/' and num2 == 21:

print("24/21 = 1.142857142857142857142857143")

if num1 == 24 and sign == '/' and num2 == 22:

print("24/22 = 1.090909090909090909090909091")

if num1 == 24 and sign == '/' and num2 == 23:

print("24/23 = 1.043478260869565217391304348")

if num1 == 24 and sign == '/' and num2 == 24:

print("24/24 = 1")

if num1 == 24 and sign == '/' and num2 == 25:

print("24/25 = 0.96")

if num1 == 24 and sign == '/' and num2 == 26:

print("24/26 = 0.9230769230769230769230769231")

if num1 == 24 and sign == '/' and num2 == 27:

print("24/27 = 0.8888888888888888888888888889")

if num1 == 24 and sign == '/' and num2 == 28:

print("24/28 = 0.8571428571428571428571428571")

if num1 == 24 and sign == '/' and num2 == 29:

print("24/29 = 0.8275862068965517241379310345")

if num1 == 24 and sign == '/' and num2 == 30:

print("24/30 = 0.8")

if num1 == 24 and sign == '/' and num2 == 31:

print("24/31 = 0.7741935483870967741935483871")

if num1 == 24 and sign == '/' and num2 == 32:

print("24/32 = 0.75")

if num1 == 24 and sign == '/' and num2 == 33:

print("24/33 = 0.7272727272727272727272727273")

if num1 == 24 and sign == '/' and num2 == 34:

print("24/34 = 0.7058823529411764705882352941")

if num1 == 24 and sign == '/' and num2 == 35:

print("24/35 = 0.6857142857142857142857142857")

if num1 == 24 and sign == '/' and num2 == 36:

print("24/36 = 0.6666666666666666666666666667")

if num1 == 24 and sign == '/' and num2 == 37:

print("24/37 = 0.6486486486486486486486486486")

if num1 == 24 and sign == '/' and num2 == 38:

print("24/38 = 0.6315789473684210526315789474")

if num1 == 24 and sign == '/' and num2 == 39:

print("24/39 = 0.6153846153846153846153846154")

if num1 == 24 and sign == '/' and num2 == 40:

print("24/40 = 0.6")

if num1 == 24 and sign == '/' and num2 == 41:

print("24/41 = 0.5853658536585365853658536585")

if num1 == 24 and sign == '/' and num2 == 42:

print("24/42 = 0.5714285714285714285714285714")

if num1 == 24 and sign == '/' and num2 == 43:

print("24/43 = 0.5581395348837209302325581395")

if num1 == 24 and sign == '/' and num2 == 44:

print("24/44 = 0.5454545454545454545454545455")

if num1 == 24 and sign == '/' and num2 == 45:

print("24/45 = 0.5333333333333333333333333333")

if num1 == 24 and sign == '/' and num2 == 46:

print("24/46 = 0.5217391304347826086956521739")

if num1 == 24 and sign == '/' and num2 == 47:

print("24/47 = 0.5106382978723404255319148936")

if num1 == 24 and sign == '/' and num2 == 48:

print("24/48 = 0.5")

if num1 == 24 and sign == '/' and num2 == 49:

print("24/49 = 0.4897959183673469387755102041")

if num1 == 24 and sign == '/' and num2 == 50:

print("24/50 = 0.48")

if num1 == 25 and sign == '/' and num2 == 0:

print("25/0 = Inf")

if num1 == 25 and sign == '/' and num2 == 1:

print("25/1 = 25")

if num1 == 25 and sign == '/' and num2 == 2:

print("25/2 = 12.5")

if num1 == 25 and sign == '/' and num2 == 3:

print("25/3 = 8.333333333333333333333333333")

if num1 == 25 and sign == '/' and num2 == 4:

print("25/4 = 6.25")

if num1 == 25 and sign == '/' and num2 == 5:

print("25/5 = 5")

if num1 == 25 and sign == '/' and num2 == 6:

print("25/6 = 4.166666666666666666666666667")

if num1 == 25 and sign == '/' and num2 == 7:

print("25/7 = 3.571428571428571428571428571")

if num1 == 25 and sign == '/' and num2 == 8:

print("25/8 = 3.125")

if num1 == 25 and sign == '/' and num2 == 9:

print("25/9 = 2.777777777777777777777777778")

if num1 == 25 and sign == '/' and num2 == 10:

print("25/10 = 2.5")

if num1 == 25 and sign == '/' and num2 == 11:

print("25/11 = 2.272727272727272727272727273")

if num1 == 25 and sign == '/' and num2 == 12:

print("25/12 = 2.083333333333333333333333333")

if num1 == 25 and sign == '/' and num2 == 13:

print("25/13 = 1.923076923076923076923076923")

if num1 == 25 and sign == '/' and num2 == 14:

print("25/14 = 1.785714285714285714285714286")

if num1 == 25 and sign == '/' and num2 == 15:

print("25/15 = 1.666666666666666666666666667")

if num1 == 25 and sign == '/' and num2 == 16:

print("25/16 = 1.5625")

if num1 == 25 and sign == '/' and num2 == 17:

print("25/17 = 1.470588235294117647058823529")

if num1 == 25 and sign == '/' and num2 == 18:

print("25/18 = 1.388888888888888888888888889")

if num1 == 25 and sign == '/' and num2 == 19:

print("25/19 = 1.315789473684210526315789474")

if num1 == 25 and sign == '/' and num2 == 20:

print("25/20 = 1.25")

if num1 == 25 and sign == '/' and num2 == 21:

print("25/21 = 1.190476190476190476190476190")

if num1 == 25 and sign == '/' and num2 == 22:

print("25/22 = 1.136363636363636363636363636")

if num1 == 25 and sign == '/' and num2 == 23:

print("25/23 = 1.086956521739130434782608696")

if num1 == 25 and sign == '/' and num2 == 24:

print("25/24 = 1.041666666666666666666666667")

if num1 == 25 and sign == '/' and num2 == 25:

print("25/25 = 1")

if num1 == 25 and sign == '/' and num2 == 26:

print("25/26 = 0.9615384615384615384615384615")

if num1 == 25 and sign == '/' and num2 == 27:

print("25/27 = 0.9259259259259259259259259259")

if num1 == 25 and sign == '/' and num2 == 28:

print("25/28 = 0.8928571428571428571428571429")

if num1 == 25 and sign == '/' and num2 == 29:

print("25/29 = 0.8620689655172413793103448276")

if num1 == 25 and sign == '/' and num2 == 30:

print("25/30 = 0.8333333333333333333333333333")

if num1 == 25 and sign == '/' and num2 == 31:

print("25/31 = 0.8064516129032258064516129032")

if num1 == 25 and sign == '/' and num2 == 32:

print("25/32 = 0.78125")

if num1 == 25 and sign == '/' and num2 == 33:

print("25/33 = 0.7575757575757575757575757576")

if num1 == 25 and sign == '/' and num2 == 34:

print("25/34 = 0.7352941176470588235294117647")

if num1 == 25 and sign == '/' and num2 == 35:

print("25/35 = 0.7142857142857142857142857143")

if num1 == 25 and sign == '/' and num2 == 36:

print("25/36 = 0.6944444444444444444444444444")

if num1 == 25 and sign == '/' and num2 == 37:

print("25/37 = 0.6756756756756756756756756757")

if num1 == 25 and sign == '/' and num2 == 38:

print("25/38 = 0.6578947368421052631578947368")

if num1 == 25 and sign == '/' and num2 == 39:

print("25/39 = 0.6410256410256410256410256410")

if num1 == 25 and sign == '/' and num2 == 40:

print("25/40 = 0.625")

if num1 == 25 and sign == '/' and num2 == 41:

print("25/41 = 0.6097560975609756097560975610")

if num1 == 25 and sign == '/' and num2 == 42:

print("25/42 = 0.5952380952380952380952380952")

if num1 == 25 and sign == '/' and num2 == 43:

print("25/43 = 0.5813953488372093023255813953")

if num1 == 25 and sign == '/' and num2 == 44:

print("25/44 = 0.5681818181818181818181818182")

if num1 == 25 and sign == '/' and num2 == 45:

print("25/45 = 0.5555555555555555555555555556")

if num1 == 25 and sign == '/' and num2 == 46:

print("25/46 = 0.5434782608695652173913043478")

if num1 == 25 and sign == '/' and num2 == 47:

print("25/47 = 0.5319148936170212765957446809")

if num1 == 25 and sign == '/' and num2 == 48:

print("25/48 = 0.5208333333333333333333333333")

if num1 == 25 and sign == '/' and num2 == 49:

print("25/49 = 0.5102040816326530612244897959")

if num1 == 25 and sign == '/' and num2 == 50:

print("25/50 = 0.5")

if num1 == 26 and sign == '/' and num2 == 0:

print("26/0 = Inf")

if num1 == 26 and sign == '/' and num2 == 1:

print("26/1 = 26")

if num1 == 26 and sign == '/' and num2 == 2:

print("26/2 = 13")

if num1 == 26 and sign == '/' and num2 == 3:

print("26/3 = 8.666666666666666666666666667")

if num1 == 26 and sign == '/' and num2 == 4:

print("26/4 = 6.5")

if num1 == 26 and sign == '/' and num2 == 5:

print("26/5 = 5.2")

if num1 == 26 and sign == '/' and num2 == 6:

print("26/6 = 4.333333333333333333333333333")

if num1 == 26 and sign == '/' and num2 == 7:

print("26/7 = 3.714285714285714285714285714")

if num1 == 26 and sign == '/' and num2 == 8:

print("26/8 = 3.25")

if num1 == 26 and sign == '/' and num2 == 9:

print("26/9 = 2.888888888888888888888888889")

if num1 == 26 and sign == '/' and num2 == 10:

print("26/10 = 2.6")

if num1 == 26 and sign == '/' and num2 == 11:

print("26/11 = 2.363636363636363636363636364")

if num1 == 26 and sign == '/' and num2 == 12:

print("26/12 = 2.166666666666666666666666667")

if num1 == 26 and sign == '/' and num2 == 13:

print("26/13 = 2")

if num1 == 26 and sign == '/' and num2 == 14:

print("26/14 = 1.857142857142857142857142857")

if num1 == 26 and sign == '/' and num2 == 15:

print("26/15 = 1.733333333333333333333333333")

if num1 == 26 and sign == '/' and num2 == 16:

print("26/16 = 1.625")

if num1 == 26 and sign == '/' and num2 == 17:

print("26/17 = 1.529411764705882352941176471")

if num1 == 26 and sign == '/' and num2 == 18:

print("26/18 = 1.444444444444444444444444444")

if num1 == 26 and sign == '/' and num2 == 19:

print("26/19 = 1.368421052631578947368421053")

if num1 == 26 and sign == '/' and num2 == 20:

print("26/20 = 1.3")

if num1 == 26 and sign == '/' and num2 == 21:

print("26/21 = 1.238095238095238095238095238")

if num1 == 26 and sign == '/' and num2 == 22:

print("26/22 = 1.181818181818181818181818182")

if num1 == 26 and sign == '/' and num2 == 23:

print("26/23 = 1.130434782608695652173913043")

if num1 == 26 and sign == '/' and num2 == 24:

print("26/24 = 1.083333333333333333333333333")

if num1 == 26 and sign == '/' and num2 == 25:

print("26/25 = 1.04")

if num1 == 26 and sign == '/' and num2 == 26:

print("26/26 = 1")

if num1 == 26 and sign == '/' and num2 == 27:

print("26/27 = 0.9629629629629629629629629630")

if num1 == 26 and sign == '/' and num2 == 28:

print("26/28 = 0.9285714285714285714285714286")

if num1 == 26 and sign == '/' and num2 == 29:

print("26/29 = 0.8965517241379310344827586207")

if num1 == 26 and sign == '/' and num2 == 30:

print("26/30 = 0.8666666666666666666666666667")

if num1 == 26 and sign == '/' and num2 == 31:

print("26/31 = 0.8387096774193548387096774194")

if num1 == 26 and sign == '/' and num2 == 32:

print("26/32 = 0.8125")

if num1 == 26 and sign == '/' and num2 == 33:

print("26/33 = 0.7878787878787878787878787879")

if num1 == 26 and sign == '/' and num2 == 34:

print("26/34 = 0.7647058823529411764705882353")

if num1 == 26 and sign == '/' and num2 == 35:

print("26/35 = 0.7428571428571428571428571429")

if num1 == 26 and sign == '/' and num2 == 36:

print("26/36 = 0.7222222222222222222222222222")

if num1 == 26 and sign == '/' and num2 == 37:

print("26/37 = 0.7027027027027027027027027027")

if num1 == 26 and sign == '/' and num2 == 38:

print("26/38 = 0.6842105263157894736842105263")

if num1 == 26 and sign == '/' and num2 == 39:

print("26/39 = 0.6666666666666666666666666667")

if num1 == 26 and sign == '/' and num2 == 40:

print("26/40 = 0.65")

if num1 == 26 and sign == '/' and num2 == 41:

print("26/41 = 0.6341463414634146341463414634")

if num1 == 26 and sign == '/' and num2 == 42:

print("26/42 = 0.6190476190476190476190476190")

if num1 == 26 and sign == '/' and num2 == 43:

print("26/43 = 0.6046511627906976744186046512")

if num1 == 26 and sign == '/' and num2 == 44:

print("26/44 = 0.5909090909090909090909090909")

if num1 == 26 and sign == '/' and num2 == 45:

print("26/45 = 0.5777777777777777777777777778")

if num1 == 26 and sign == '/' and num2 == 46:

print("26/46 = 0.5652173913043478260869565217")

if num1 == 26 and sign == '/' and num2 == 47:

print("26/47 = 0.5531914893617021276595744681")

if num1 == 26 and sign == '/' and num2 == 48:

print("26/48 = 0.5416666666666666666666666667")

if num1 == 26 and sign == '/' and num2 == 49:

print("26/49 = 0.5306122448979591836734693878")

if num1 == 26 and sign == '/' and num2 == 50:

print("26/50 = 0.52")

if num1 == 27 and sign == '/' and num2 == 0:

print("27/0 = Inf")

if num1 == 27 and sign == '/' and num2 == 1:

print("27/1 = 27")

if num1 == 27 and sign == '/' and num2 == 2:

print("27/2 = 13.5")

if num1 == 27 and sign == '/' and num2 == 3:

print("27/3 = 9")

if num1 == 27 and sign == '/' and num2 == 4:

print("27/4 = 6.75")

if num1 == 27 and sign == '/' and num2 == 5:

print("27/5 = 5.4")

if num1 == 27 and sign == '/' and num2 == 6:

print("27/6 = 4.5")

if num1 == 27 and sign == '/' and num2 == 7:

print("27/7 = 3.857142857142857142857142857")

if num1 == 27 and sign == '/' and num2 == 8:

print("27/8 = 3.375")

if num1 == 27 and sign == '/' and num2 == 9:

print("27/9 = 3")

if num1 == 27 and sign == '/' and num2 == 10:

print("27/10 = 2.7")

if num1 == 27 and sign == '/' and num2 == 11:

print("27/11 = 2.454545454545454545454545455")

if num1 == 27 and sign == '/' and num2 == 12:

print("27/12 = 2.25")

if num1 == 27 and sign == '/' and num2 == 13:

print("27/13 = 2.076923076923076923076923077")

if num1 == 27 and sign == '/' and num2 == 14:

print("27/14 = 1.928571428571428571428571429")

if num1 == 27 and sign == '/' and num2 == 15:

print("27/15 = 1.8")

if num1 == 27 and sign == '/' and num2 == 16:

print("27/16 = 1.6875")

if num1 == 27 and sign == '/' and num2 == 17:

print("27/17 = 1.588235294117647058823529412")

if num1 == 27 and sign == '/' and num2 == 18:

print("27/18 = 1.5")

if num1 == 27 and sign == '/' and num2 == 19:

print("27/19 = 1.421052631578947368421052632")

if num1 == 27 and sign == '/' and num2 == 20:

print("27/20 = 1.35")

if num1 == 27 and sign == '/' and num2 == 21:

print("27/21 = 1.285714285714285714285714286")

if num1 == 27 and sign == '/' and num2 == 22:

print("27/22 = 1.227272727272727272727272727")

if num1 == 27 and sign == '/' and num2 == 23:

print("27/23 = 1.173913043478260869565217391")

if num1 == 27 and sign == '/' and num2 == 24:

print("27/24 = 1.125")

if num1 == 27 and sign == '/' and num2 == 25:

print("27/25 = 1.08")

if num1 == 27 and sign == '/' and num2 == 26:

print("27/26 = 1.038461538461538461538461538")

if num1 == 27 and sign == '/' and num2 == 27:

print("27/27 = 1")

if num1 == 27 and sign == '/' and num2 == 28:

print("27/28 = 0.9642857142857142857142857143")

if num1 == 27 and sign == '/' and num2 == 29:

print("27/29 = 0.9310344827586206896551724138")

if num1 == 27 and sign == '/' and num2 == 30:

print("27/30 = 0.9")

if num1 == 27 and sign == '/' and num2 == 31:

print("27/31 = 0.8709677419354838709677419355")

if num1 == 27 and sign == '/' and num2 == 32:

print("27/32 = 0.84375")

if num1 == 27 and sign == '/' and num2 == 33:

print("27/33 = 0.8181818181818181818181818182")

if num1 == 27 and sign == '/' and num2 == 34:

print("27/34 = 0.7941176470588235294117647059")

if num1 == 27 and sign == '/' and num2 == 35:

print("27/35 = 0.7714285714285714285714285714")

if num1 == 27 and sign == '/' and num2 == 36:

print("27/36 = 0.75")

if num1 == 27 and sign == '/' and num2 == 37:

print("27/37 = 0.7297297297297297297297297297")

if num1 == 27 and sign == '/' and num2 == 38:

print("27/38 = 0.7105263157894736842105263158")

if num1 == 27 and sign == '/' and num2 == 39:

print("27/39 = 0.6923076923076923076923076923")

if num1 == 27 and sign == '/' and num2 == 40:

print("27/40 = 0.675")

if num1 == 27 and sign == '/' and num2 == 41:

print("27/41 = 0.6585365853658536585365853659")

if num1 == 27 and sign == '/' and num2 == 42:

print("27/42 = 0.6428571428571428571428571429")

if num1 == 27 and sign == '/' and num2 == 43:

print("27/43 = 0.6279069767441860465116279070")

if num1 == 27 and sign == '/' and num2 == 44:

print("27/44 = 0.6136363636363636363636363636")

if num1 == 27 and sign == '/' and num2 == 45:

print("27/45 = 0.6")

if num1 == 27 and sign == '/' and num2 == 46:

print("27/46 = 0.5869565217391304347826086957")

if num1 == 27 and sign == '/' and num2 == 47:

print("27/47 = 0.5744680851063829787234042553")

if num1 == 27 and sign == '/' and num2 == 48:

print("27/48 = 0.5625")

if num1 == 27 and sign == '/' and num2 == 49:

print("27/49 = 0.5510204081632653061224489796")

if num1 == 27 and sign == '/' and num2 == 50:

print("27/50 = 0.54")

if num1 == 28 and sign == '/' and num2 == 0:

print("28/0 = Inf")

if num1 == 28 and sign == '/' and num2 == 1:

print("28/1 = 28")

if num1 == 28 and sign == '/' and num2 == 2:

print("28/2 = 14")

if num1 == 28 and sign == '/' and num2 == 3:

print("28/3 = 9.333333333333333333333333333")

if num1 == 28 and sign == '/' and num2 == 4:

print("28/4 = 7")

if num1 == 28 and sign == '/' and num2 == 5:

print("28/5 = 5.6")

if num1 == 28 and sign == '/' and num2 == 6:

print("28/6 = 4.666666666666666666666666667")

if num1 == 28 and sign == '/' and num2 == 7:

print("28/7 = 4")

if num1 == 28 and sign == '/' and num2 == 8:

print("28/8 = 3.5")

if num1 == 28 and sign == '/' and num2 == 9:

print("28/9 = 3.111111111111111111111111111")

if num1 == 28 and sign == '/' and num2 == 10:

print("28/10 = 2.8")

if num1 == 28 and sign == '/' and num2 == 11:

print("28/11 = 2.545454545454545454545454545")

if num1 == 28 and sign == '/' and num2 == 12:

print("28/12 = 2.333333333333333333333333333")

if num1 == 28 and sign == '/' and num2 == 13:

print("28/13 = 2.153846153846153846153846154")

if num1 == 28 and sign == '/' and num2 == 14:

print("28/14 = 2")

if num1 == 28 and sign == '/' and num2 == 15:

print("28/15 = 1.866666666666666666666666667")

if num1 == 28 and sign == '/' and num2 == 16:

print("28/16 = 1.75")

if num1 == 28 and sign == '/' and num2 == 17:

print("28/17 = 1.647058823529411764705882353")

if num1 == 28 and sign == '/' and num2 == 18:

print("28/18 = 1.555555555555555555555555556")

if num1 == 28 and sign == '/' and num2 == 19:

print("28/19 = 1.473684210526315789473684211")

if num1 == 28 and sign == '/' and num2 == 20:

print("28/20 = 1.4")

if num1 == 28 and sign == '/' and num2 == 21:

print("28/21 = 1.333333333333333333333333333")

if num1 == 28 and sign == '/' and num2 == 22:

print("28/22 = 1.272727272727272727272727273")

if num1 == 28 and sign == '/' and num2 == 23:

print("28/23 = 1.217391304347826086956521739")

if num1 == 28 and sign == '/' and num2 == 24:

print("28/24 = 1.166666666666666666666666667")

if num1 == 28 and sign == '/' and num2 == 25:

print("28/25 = 1.12")

if num1 == 28 and sign == '/' and num2 == 26:

print("28/26 = 1.076923076923076923076923077")

if num1 == 28 and sign == '/' and num2 == 27:

print("28/27 = 1.037037037037037037037037037")

if num1 == 28 and sign == '/' and num2 == 28:

print("28/28 = 1")

if num1 == 28 and sign == '/' and num2 == 29:

print("28/29 = 0.9655172413793103448275862069")

if num1 == 28 and sign == '/' and num2 == 30:

print("28/30 = 0.9333333333333333333333333333")

if num1 == 28 and sign == '/' and num2 == 31:

print("28/31 = 0.9032258064516129032258064516")

if num1 == 28 and sign == '/' and num2 == 32:

print("28/32 = 0.875")

if num1 == 28 and sign == '/' and num2 == 33:

print("28/33 = 0.8484848484848484848484848485")

if num1 == 28 and sign == '/' and num2 == 34:

print("28/34 = 0.8235294117647058823529411765")

if num1 == 28 and sign == '/' and num2 == 35:

print("28/35 = 0.8")

if num1 == 28 and sign == '/' and num2 == 36:

print("28/36 = 0.7777777777777777777777777778")

if num1 == 28 and sign == '/' and num2 == 37:

print("28/37 = 0.7567567567567567567567567568")

if num1 == 28 and sign == '/' and num2 == 38:

print("28/38 = 0.7368421052631578947368421053")

if num1 == 28 and sign == '/' and num2 == 39:

print("28/39 = 0.7179487179487179487179487179")

if num1 == 28 and sign == '/' and num2 == 40:

print("28/40 = 0.7")

if num1 == 28 and sign == '/' and num2 == 41:

print("28/41 = 0.6829268292682926829268292683")

if num1 == 28 and sign == '/' and num2 == 42:

print("28/42 = 0.6666666666666666666666666667")

if num1 == 28 and sign == '/' and num2 == 43:

print("28/43 = 0.6511627906976744186046511628")

if num1 == 28 and sign == '/' and num2 == 44:

print("28/44 = 0.6363636363636363636363636364")

if num1 == 28 and sign == '/' and num2 == 45:

print("28/45 = 0.6222222222222222222222222222")

if num1 == 28 and sign == '/' and num2 == 46:

print("28/46 = 0.6086956521739130434782608696")

if num1 == 28 and sign == '/' and num2 == 47:

print("28/47 = 0.5957446808510638297872340426")

if num1 == 28 and sign == '/' and num2 == 48:

print("28/48 = 0.5833333333333333333333333333")

if num1 == 28 and sign == '/' and num2 == 49:

print("28/49 = 0.5714285714285714285714285714")

if num1 == 28 and sign == '/' and num2 == 50:

print("28/50 = 0.56")

if num1 == 29 and sign == '/' and num2 == 0:

print("29/0 = Inf")

if num1 == 29 and sign == '/' and num2 == 1:

print("29/1 = 29")

if num1 == 29 and sign == '/' and num2 == 2:

print("29/2 = 14.5")

if num1 == 29 and sign == '/' and num2 == 3:

print("29/3 = 9.666666666666666666666666667")

if num1 == 29 and sign == '/' and num2 == 4:

print("29/4 = 7.25")

if num1 == 29 and sign == '/' and num2 == 5:

print("29/5 = 5.8")

if num1 == 29 and sign == '/' and num2 == 6:

print("29/6 = 4.833333333333333333333333333")

if num1 == 29 and sign == '/' and num2 == 7:

print("29/7 = 4.142857142857142857142857143")

if num1 == 29 and sign == '/' and num2 == 8:

print("29/8 = 3.625")

if num1 == 29 and sign == '/' and num2 == 9:

print("29/9 = 3.222222222222222222222222222")

if num1 == 29 and sign == '/' and num2 == 10:

print("29/10 = 2.9")

if num1 == 29 and sign == '/' and num2 == 11:

print("29/11 = 2.636363636363636363636363636")

if num1 == 29 and sign == '/' and num2 == 12:

print("29/12 = 2.416666666666666666666666667")

if num1 == 29 and sign == '/' and num2 == 13:

print("29/13 = 2.230769230769230769230769231")

if num1 == 29 and sign == '/' and num2 == 14:

print("29/14 = 2.071428571428571428571428571")

if num1 == 29 and sign == '/' and num2 == 15:

print("29/15 = 1.933333333333333333333333333")

if num1 == 29 and sign == '/' and num2 == 16:

print("29/16 = 1.8125")

if num1 == 29 and sign == '/' and num2 == 17:

print("29/17 = 1.705882352941176470588235294")

if num1 == 29 and sign == '/' and num2 == 18:

print("29/18 = 1.611111111111111111111111111")

if num1 == 29 and sign == '/' and num2 == 19:

print("29/19 = 1.526315789473684210526315789")

if num1 == 29 and sign == '/' and num2 == 20:

print("29/20 = 1.45")

if num1 == 29 and sign == '/' and num2 == 21:

print("29/21 = 1.380952380952380952380952381")

if num1 == 29 and sign == '/' and num2 == 22:

print("29/22 = 1.318181818181818181818181818")

if num1 == 29 and sign == '/' and num2 == 23:

print("29/23 = 1.260869565217391304347826087")

if num1 == 29 and sign == '/' and num2 == 24:

print("29/24 = 1.208333333333333333333333333")

if num1 == 29 and sign == '/' and num2 == 25:

print("29/25 = 1.16")

if num1 == 29 and sign == '/' and num2 == 26:

print("29/26 = 1.115384615384615384615384615")

if num1 == 29 and sign == '/' and num2 == 27:

print("29/27 = 1.074074074074074074074074074")

if num1 == 29 and sign == '/' and num2 == 28:

print("29/28 = 1.035714285714285714285714286")

if num1 == 29 and sign == '/' and num2 == 29:

print("29/29 = 1")

if num1 == 29 and sign == '/' and num2 == 30:

print("29/30 = 0.9666666666666666666666666667")

if num1 == 29 and sign == '/' and num2 == 31:

print("29/31 = 0.9354838709677419354838709677")

if num1 == 29 and sign == '/' and num2 == 32:

print("29/32 = 0.90625")

if num1 == 29 and sign == '/' and num2 == 33:

print("29/33 = 0.8787878787878787878787878788")

if num1 == 29 and sign == '/' and num2 == 34:

print("29/34 = 0.8529411764705882352941176471")

if num1 == 29 and sign == '/' and num2 == 35:

print("29/35 = 0.8285714285714285714285714286")

if num1 == 29 and sign == '/' and num2 == 36:

print("29/36 = 0.8055555555555555555555555556")

if num1 == 29 and sign == '/' and num2 == 37:

print("29/37 = 0.7837837837837837837837837838")

if num1 == 29 and sign == '/' and num2 == 38:

print("29/38 = 0.7631578947368421052631578947")

if num1 == 29 and sign == '/' and num2 == 39:

print("29/39 = 0.7435897435897435897435897436")

if num1 == 29 and sign == '/' and num2 == 40:

print("29/40 = 0.725")

if num1 == 29 and sign == '/' and num2 == 41:

print("29/41 = 0.7073170731707317073170731707")

if num1 == 29 and sign == '/' and num2 == 42:

print("29/42 = 0.6904761904761904761904761905")

if num1 == 29 and sign == '/' and num2 == 43:

print("29/43 = 0.6744186046511627906976744186")

if num1 == 29 and sign == '/' and num2 == 44:

print("29/44 = 0.6590909090909090909090909091")

if num1 == 29 and sign == '/' and num2 == 45:

print("29/45 = 0.6444444444444444444444444444")

if num1 == 29 and sign == '/' and num2 == 46:

print("29/46 = 0.6304347826086956521739130435")

if num1 == 29 and sign == '/' and num2 == 47:

print("29/47 = 0.6170212765957446808510638298")

if num1 == 29 and sign == '/' and num2 == 48:

print("29/48 = 0.6041666666666666666666666667")

if num1 == 29 and sign == '/' and num2 == 49:

print("29/49 = 0.5918367346938775510204081633")

if num1 == 29 and sign == '/' and num2 == 50:

print("29/50 = 0.58")

if num1 == 30 and sign == '/' and num2 == 0:

print("30/0 = Inf")

if num1 == 30 and sign == '/' and num2 == 1:

print("30/1 = 30")

if num1 == 30 and sign == '/' and num2 == 2:

print("30/2 = 15")

if num1 == 30 and sign == '/' and num2 == 3:

print("30/3 = 10")

if num1 == 30 and sign == '/' and num2 == 4:

print("30/4 = 7.5")

if num1 == 30 and sign == '/' and num2 == 5:

print("30/5 = 6")

if num1 == 30 and sign == '/' and num2 == 6:

print("30/6 = 5")

if num1 == 30 and sign == '/' and num2 == 7:

print("30/7 = 4.285714285714285714285714286")

if num1 == 30 and sign == '/' and num2 == 8:

print("30/8 = 3.75")

if num1 == 30 and sign == '/' and num2 == 9:

print("30/9 = 3.333333333333333333333333333")

if num1 == 30 and sign == '/' and num2 == 10:

print("30/10 = 3")

if num1 == 30 and sign == '/' and num2 == 11:

print("30/11 = 2.727272727272727272727272727")

if num1 == 30 and sign == '/' and num2 == 12:

print("30/12 = 2.5")

if num1 == 30 and sign == '/' and num2 == 13:

print("30/13 = 2.307692307692307692307692308")

if num1 == 30 and sign == '/' and num2 == 14:

print("30/14 = 2.142857142857142857142857143")

if num1 == 30 and sign == '/' and num2 == 15:

print("30/15 = 2")

if num1 == 30 and sign == '/' and num2 == 16:

print("30/16 = 1.875")

if num1 == 30 and sign == '/' and num2 == 17:

print("30/17 = 1.764705882352941176470588235")

if num1 == 30 and sign == '/' and num2 == 18:

print("30/18 = 1.666666666666666666666666667")

if num1 == 30 and sign == '/' and num2 == 19:

print("30/19 = 1.578947368421052631578947368")

if num1 == 30 and sign == '/' and num2 == 20:

print("30/20 = 1.5")

if num1 == 30 and sign == '/' and num2 == 21:

print("30/21 = 1.428571428571428571428571429")

if num1 == 30 and sign == '/' and num2 == 22:

print("30/22 = 1.363636363636363636363636364")

if num1 == 30 and sign == '/' and num2 == 23:

print("30/23 = 1.304347826086956521739130435")

if num1 == 30 and sign == '/' and num2 == 24:

print("30/24 = 1.25")

if num1 == 30 and sign == '/' and num2 == 25:

print("30/25 = 1.2")

if num1 == 30 and sign == '/' and num2 == 26:

print("30/26 = 1.153846153846153846153846154")

if num1 == 30 and sign == '/' and num2 == 27:

print("30/27 = 1.111111111111111111111111111")

if num1 == 30 and sign == '/' and num2 == 28:

print("30/28 = 1.071428571428571428571428571")

if num1 == 30 and sign == '/' and num2 == 29:

print("30/29 = 1.034482758620689655172413793")

if num1 == 30 and sign == '/' and num2 == 30:

print("30/30 = 1")

if num1 == 30 and sign == '/' and num2 == 31:

print("30/31 = 0.9677419354838709677419354839")

if num1 == 30 and sign == '/' and num2 == 32:

print("30/32 = 0.9375")

if num1 == 30 and sign == '/' and num2 == 33:

print("30/33 = 0.9090909090909090909090909091")

if num1 == 30 and sign == '/' and num2 == 34:

print("30/34 = 0.8823529411764705882352941176")

if num1 == 30 and sign == '/' and num2 == 35:

print("30/35 = 0.8571428571428571428571428571")

if num1 == 30 and sign == '/' and num2 == 36:

print("30/36 = 0.8333333333333333333333333333")

if num1 == 30 and sign == '/' and num2 == 37:

print("30/37 = 0.8108108108108108108108108108")

if num1 == 30 and sign == '/' and num2 == 38:

print("30/38 = 0.7894736842105263157894736842")

if num1 == 30 and sign == '/' and num2 == 39:

print("30/39 = 0.7692307692307692307692307692")

if num1 == 30 and sign == '/' and num2 == 40:

print("30/40 = 0.75")

if num1 == 30 and sign == '/' and num2 == 41:

print("30/41 = 0.7317073170731707317073170732")

if num1 == 30 and sign == '/' and num2 == 42:

print("30/42 = 0.7142857142857142857142857143")

if num1 == 30 and sign == '/' and num2 == 43:

print("30/43 = 0.6976744186046511627906976744")

if num1 == 30 and sign == '/' and num2 == 44:

print("30/44 = 0.6818181818181818181818181818")

if num1 == 30 and sign == '/' and num2 == 45:

print("30/45 = 0.6666666666666666666666666667")

if num1 == 30 and sign == '/' and num2 == 46:

print("30/46 = 0.6521739130434782608695652174")

if num1 == 30 and sign == '/' and num2 == 47:

print("30/47 = 0.6382978723404255319148936170")

if num1 == 30 and sign == '/' and num2 == 48:

print("30/48 = 0.625")

if num1 == 30 and sign == '/' and num2 == 49:

print("30/49 = 0.6122448979591836734693877551")

if num1 == 30 and sign == '/' and num2 == 50:

print("30/50 = 0.6")

if num1 == 31 and sign == '/' and num2 == 0:

print("31/0 = Inf")

if num1 == 31 and sign == '/' and num2 == 1:

print("31/1 = 31")

if num1 == 31 and sign == '/' and num2 == 2:

print("31/2 = 15.5")

if num1 == 31 and sign == '/' and num2 == 3:

print("31/3 = 10.33333333333333333333333333")

if num1 == 31 and sign == '/' and num2 == 4:

print("31/4 = 7.75")

if num1 == 31 and sign == '/' and num2 == 5:

print("31/5 = 6.2")

if num1 == 31 and sign == '/' and num2 == 6:

print("31/6 = 5.166666666666666666666666667")

if num1 == 31 and sign == '/' and num2 == 7:

print("31/7 = 4.428571428571428571428571429")

if num1 == 31 and sign == '/' and num2 == 8:

print("31/8 = 3.875")

if num1 == 31 and sign == '/' and num2 == 9:

print("31/9 = 3.444444444444444444444444444")

if num1 == 31 and sign == '/' and num2 == 10:

print("31/10 = 3.1")

if num1 == 31 and sign == '/' and num2 == 11:

print("31/11 = 2.818181818181818181818181818")

if num1 == 31 and sign == '/' and num2 == 12:

print("31/12 = 2.583333333333333333333333333")

if num1 == 31 and sign == '/' and num2 == 13:

print("31/13 = 2.384615384615384615384615385")

if num1 == 31 and sign == '/' and num2 == 14:

print("31/14 = 2.214285714285714285714285714")

if num1 == 31 and sign == '/' and num2 == 15:

print("31/15 = 2.066666666666666666666666667")

if num1 == 31 and sign == '/' and num2 == 16:

print("31/16 = 1.9375")

if num1 == 31 and sign == '/' and num2 == 17:

print("31/17 = 1.823529411764705882352941176")

if num1 == 31 and sign == '/' and num2 == 18:

print("31/18 = 1.722222222222222222222222222")

if num1 == 31 and sign == '/' and num2 == 19:

print("31/19 = 1.631578947368421052631578947")

if num1 == 31 and sign == '/' and num2 == 20:

print("31/20 = 1.55")

if num1 == 31 and sign == '/' and num2 == 21:

print("31/21 = 1.476190476190476190476190476")

if num1 == 31 and sign == '/' and num2 == 22:

print("31/22 = 1.409090909090909090909090909")

if num1 == 31 and sign == '/' and num2 == 23:

print("31/23 = 1.347826086956521739130434783")

if num1 == 31 and sign == '/' and num2 == 24:

print("31/24 = 1.291666666666666666666666667")

if num1 == 31 and sign == '/' and num2 == 25:

print("31/25 = 1.24")

if num1 == 31 and sign == '/' and num2 == 26:

print("31/26 = 1.192307692307692307692307692")

if num1 == 31 and sign == '/' and num2 == 27:

print("31/27 = 1.148148148148148148148148148")

if num1 == 31 and sign == '/' and num2 == 28:

print("31/28 = 1.107142857142857142857142857")

if num1 == 31 and sign == '/' and num2 == 29:

print("31/29 = 1.068965517241379310344827586")

if num1 == 31 and sign == '/' and num2 == 30:

print("31/30 = 1.033333333333333333333333333")

if num1 == 31 and sign == '/' and num2 == 31:

print("31/31 = 1")

if num1 == 31 and sign == '/' and num2 == 32:

print("31/32 = 0.96875")

if num1 == 31 and sign == '/' and num2 == 33:

print("31/33 = 0.9393939393939393939393939394")

if num1 == 31 and sign == '/' and num2 == 34:

print("31/34 = 0.9117647058823529411764705882")

if num1 == 31 and sign == '/' and num2 == 35:

print("31/35 = 0.8857142857142857142857142857")

if num1 == 31 and sign == '/' and num2 == 36:

print("31/36 = 0.8611111111111111111111111111")

if num1 == 31 and sign == '/' and num2 == 37:

print("31/37 = 0.8378378378378378378378378378")

if num1 == 31 and sign == '/' and num2 == 38:

print("31/38 = 0.8157894736842105263157894737")

if num1 == 31 and sign == '/' and num2 == 39:

print("31/39 = 0.7948717948717948717948717949")

if num1 == 31 and sign == '/' and num2 == 40:

print("31/40 = 0.775")

if num1 == 31 and sign == '/' and num2 == 41:

print("31/41 = 0.7560975609756097560975609756")

if num1 == 31 and sign == '/' and num2 == 42:

print("31/42 = 0.7380952380952380952380952381")

if num1 == 31 and sign == '/' and num2 == 43:

print("31/43 = 0.7209302325581395348837209302")

if num1 == 31 and sign == '/' and num2 == 44:

print("31/44 = 0.7045454545454545454545454545")

if num1 == 31 and sign == '/' and num2 == 45:

print("31/45 = 0.6888888888888888888888888889")

if num1 == 31 and sign == '/' and num2 == 46:

print("31/46 = 0.6739130434782608695652173913")

if num1 == 31 and sign == '/' and num2 == 47:

print("31/47 = 0.6595744680851063829787234043")

if num1 == 31 and sign == '/' and num2 == 48:

print("31/48 = 0.6458333333333333333333333333")

if num1 == 31 and sign == '/' and num2 == 49:

print("31/49 = 0.6326530612244897959183673469")

if num1 == 31 and sign == '/' and num2 == 50:

print("31/50 = 0.62")

if num1 == 32 and sign == '/' and num2 == 0:

print("32/0 = Inf")

if num1 == 32 and sign == '/' and num2 == 1:

print("32/1 = 32")

if num1 == 32 and sign == '/' and num2 == 2:

print("32/2 = 16")

if num1 == 32 and sign == '/' and num2 == 3:

print("32/3 = 10.66666666666666666666666667")

if num1 == 32 and sign == '/' and num2 == 4:

print("32/4 = 8")

if num1 == 32 and sign == '/' and num2 == 5:

print("32/5 = 6.4")

if num1 == 32 and sign == '/' and num2 == 6:

print("32/6 = 5.333333333333333333333333333")

if num1 == 32 and sign == '/' and num2 == 7:

print("32/7 = 4.571428571428571428571428571")

if num1 == 32 and sign == '/' and num2 == 8:

print("32/8 = 4")

if num1 == 32 and sign == '/' and num2 == 9:

print("32/9 = 3.555555555555555555555555556")

if num1 == 32 and sign == '/' and num2 == 10:

print("32/10 = 3.2")

if num1 == 32 and sign == '/' and num2 == 11:

print("32/11 = 2.909090909090909090909090909")

if num1 == 32 and sign == '/' and num2 == 12:

print("32/12 = 2.666666666666666666666666667")

if num1 == 32 and sign == '/' and num2 == 13:

print("32/13 = 2.461538461538461538461538462")

if num1 == 32 and sign == '/' and num2 == 14:

print("32/14 = 2.285714285714285714285714286")

if num1 == 32 and sign == '/' and num2 == 15:

print("32/15 = 2.133333333333333333333333333")

if num1 == 32 and sign == '/' and num2 == 16:

print("32/16 = 2")

if num1 == 32 and sign == '/' and num2 == 17:

print("32/17 = 1.882352941176470588235294118")

if num1 == 32 and sign == '/' and num2 == 18:

print("32/18 = 1.777777777777777777777777778")

if num1 == 32 and sign == '/' and num2 == 19:

print("32/19 = 1.684210526315789473684210526")

if num1 == 32 and sign == '/' and num2 == 20:

print("32/20 = 1.6")

if num1 == 32 and sign == '/' and num2 == 21:

print("32/21 = 1.523809523809523809523809524")

if num1 == 32 and sign == '/' and num2 == 22:

print("32/22 = 1.454545454545454545454545455")

if num1 == 32 and sign == '/' and num2 == 23:

print("32/23 = 1.391304347826086956521739130")

if num1 == 32 and sign == '/' and num2 == 24:

print("32/24 = 1.333333333333333333333333333")

if num1 == 32 and sign == '/' and num2 == 25:

print("32/25 = 1.28")

if num1 == 32 and sign == '/' and num2 == 26:

print("32/26 = 1.230769230769230769230769231")

if num1 == 32 and sign == '/' and num2 == 27:

print("32/27 = 1.185185185185185185185185185")

if num1 == 32 and sign == '/' and num2 == 28:

print("32/28 = 1.142857142857142857142857143")

if num1 == 32 and sign == '/' and num2 == 29:

print("32/29 = 1.103448275862068965517241379")

if num1 == 32 and sign == '/' and num2 == 30:

print("32/30 = 1.066666666666666666666666667")

if num1 == 32 and sign == '/' and num2 == 31:

print("32/31 = 1.032258064516129032258064516")

if num1 == 32 and sign == '/' and num2 == 32:

print("32/32 = 1")

if num1 == 32 and sign == '/' and num2 == 33:

print("32/33 = 0.9696969696969696969696969697")

if num1 == 32 and sign == '/' and num2 == 34:

print("32/34 = 0.9411764705882352941176470588")

if num1 == 32 and sign == '/' and num2 == 35:

print("32/35 = 0.9142857142857142857142857143")

if num1 == 32 and sign == '/' and num2 == 36:

print("32/36 = 0.8888888888888888888888888889")

if num1 == 32 and sign == '/' and num2 == 37:

print("32/37 = 0.8648648648648648648648648649")

if num1 == 32 and sign == '/' and num2 == 38:

print("32/38 = 0.8421052631578947368421052632")

if num1 == 32 and sign == '/' and num2 == 39:

print("32/39 = 0.8205128205128205128205128205")

if num1 == 32 and sign == '/' and num2 == 40:

print("32/40 = 0.8")

if num1 == 32 and sign == '/' and num2 == 41:

print("32/41 = 0.7804878048780487804878048780")

if num1 == 32 and sign == '/' and num2 == 42:

print("32/42 = 0.7619047619047619047619047619")

if num1 == 32 and sign == '/' and num2 == 43:

print("32/43 = 0.7441860465116279069767441860")

if num1 == 32 and sign == '/' and num2 == 44:

print("32/44 = 0.7272727272727272727272727273")

if num1 == 32 and sign == '/' and num2 == 45:

print("32/45 = 0.7111111111111111111111111111")

if num1 == 32 and sign == '/' and num2 == 46:

print("32/46 = 0.6956521739130434782608695652")

if num1 == 32 and sign == '/' and num2 == 47:

print("32/47 = 0.6808510638297872340425531915")

if num1 == 32 and sign == '/' and num2 == 48:

print("32/48 = 0.6666666666666666666666666667")

if num1 == 32 and sign == '/' and num2 == 49:

print("32/49 = 0.6530612244897959183673469388")

if num1 == 32 and sign == '/' and num2 == 50:

print("32/50 = 0.64")

if num1 == 33 and sign == '/' and num2 == 0:

print("33/0 = Inf")

if num1 == 33 and sign == '/' and num2 == 1:

print("33/1 = 33")

if num1 == 33 and sign == '/' and num2 == 2:

print("33/2 = 16.5")

if num1 == 33 and sign == '/' and num2 == 3:

print("33/3 = 11")

if num1 == 33 and sign == '/' and num2 == 4:

print("33/4 = 8.25")

if num1 == 33 and sign == '/' and num2 == 5:

print("33/5 = 6.6")

if num1 == 33 and sign == '/' and num2 == 6:

print("33/6 = 5.5")

if num1 == 33 and sign == '/' and num2 == 7:

print("33/7 = 4.714285714285714285714285714")

if num1 == 33 and sign == '/' and num2 == 8:

print("33/8 = 4.125")

if num1 == 33 and sign == '/' and num2 == 9:

print("33/9 = 3.666666666666666666666666667")

if num1 == 33 and sign == '/' and num2 == 10:

print("33/10 = 3.3")

if num1 == 33 and sign == '/' and num2 == 11:

print("33/11 = 3")

if num1 == 33 and sign == '/' and num2 == 12:

print("33/12 = 2.75")

if num1 == 33 and sign == '/' and num2 == 13:

print("33/13 = 2.538461538461538461538461538")

if num1 == 33 and sign == '/' and num2 == 14:

print("33/14 = 2.357142857142857142857142857")

if num1 == 33 and sign == '/' and num2 == 15:

print("33/15 = 2.2")

if num1 == 33 and sign == '/' and num2 == 16:

print("33/16 = 2.0625")

if num1 == 33 and sign == '/' and num2 == 17:

print("33/17 = 1.941176470588235294117647059")

if num1 == 33 and sign == '/' and num2 == 18:

print("33/18 = 1.833333333333333333333333333")

if num1 == 33 and sign == '/' and num2 == 19:

print("33/19 = 1.736842105263157894736842105")

if num1 == 33 and sign == '/' and num2 == 20:

print("33/20 = 1.65")

if num1 == 33 and sign == '/' and num2 == 21:

print("33/21 = 1.571428571428571428571428571")

if num1 == 33 and sign == '/' and num2 == 22:

print("33/22 = 1.5")

if num1 == 33 and sign == '/' and num2 == 23:

print("33/23 = 1.434782608695652173913043478")

if num1 == 33 and sign == '/' and num2 == 24:

print("33/24 = 1.375")

if num1 == 33 and sign == '/' and num2 == 25:

print("33/25 = 1.32")

if num1 == 33 and sign == '/' and num2 == 26:

print("33/26 = 1.269230769230769230769230769")

if num1 == 33 and sign == '/' and num2 == 27:

print("33/27 = 1.222222222222222222222222222")

if num1 == 33 and sign == '/' and num2 == 28:

print("33/28 = 1.178571428571428571428571429")

if num1 == 33 and sign == '/' and num2 == 29:

print("33/29 = 1.137931034482758620689655172")

if num1 == 33 and sign == '/' and num2 == 30:

print("33/30 = 1.1")

if num1 == 33 and sign == '/' and num2 == 31:

print("33/31 = 1.064516129032258064516129032")

if num1 == 33 and sign == '/' and num2 == 32:

print("33/32 = 1.03125")

if num1 == 33 and sign == '/' and num2 == 33:

print("33/33 = 1")

if num1 == 33 and sign == '/' and num2 == 34:

print("33/34 = 0.9705882352941176470588235294")

if num1 == 33 and sign == '/' and num2 == 35:

print("33/35 = 0.9428571428571428571428571429")

if num1 == 33 and sign == '/' and num2 == 36:

print("33/36 = 0.9166666666666666666666666667")

if num1 == 33 and sign == '/' and num2 == 37:

print("33/37 = 0.8918918918918918918918918919")

if num1 == 33 and sign == '/' and num2 == 38:

print("33/38 = 0.8684210526315789473684210526")

if num1 == 33 and sign == '/' and num2 == 39:

print("33/39 = 0.8461538461538461538461538462")

if num1 == 33 and sign == '/' and num2 == 40:

print("33/40 = 0.825")

if num1 == 33 and sign == '/' and num2 == 41:

print("33/41 = 0.8048780487804878048780487805")

if num1 == 33 and sign == '/' and num2 == 42:

print("33/42 = 0.7857142857142857142857142857")

if num1 == 33 and sign == '/' and num2 == 43:

print("33/43 = 0.7674418604651162790697674419")

if num1 == 33 and sign == '/' and num2 == 44:

print("33/44 = 0.75")

if num1 == 33 and sign == '/' and num2 == 45:

print("33/45 = 0.7333333333333333333333333333")

if num1 == 33 and sign == '/' and num2 == 46:

print("33/46 = 0.7173913043478260869565217391")

if num1 == 33 and sign == '/' and num2 == 47:

print("33/47 = 0.7021276595744680851063829787")

if num1 == 33 and sign == '/' and num2 == 48:

print("33/48 = 0.6875")

if num1 == 33 and sign == '/' and num2 == 49:

print("33/49 = 0.6734693877551020408163265306")

if num1 == 33 and sign == '/' and num2 == 50:

print("33/50 = 0.66")

if num1 == 34 and sign == '/' and num2 == 0:

print("34/0 = Inf")

if num1 == 34 and sign == '/' and num2 == 1:

print("34/1 = 34")

if num1 == 34 and sign == '/' and num2 == 2:

print("34/2 = 17")

if num1 == 34 and sign == '/' and num2 == 3:

print("34/3 = 11.33333333333333333333333333")

if num1 == 34 and sign == '/' and num2 == 4:

print("34/4 = 8.5")

if num1 == 34 and sign == '/' and num2 == 5:

print("34/5 = 6.8")

if num1 == 34 and sign == '/' and num2 == 6:

print("34/6 = 5.666666666666666666666666667")

if num1 == 34 and sign == '/' and num2 == 7:

print("34/7 = 4.857142857142857142857142857")

if num1 == 34 and sign == '/' and num2 == 8:

print("34/8 = 4.25")

if num1 == 34 and sign == '/' and num2 == 9:

print("34/9 = 3.777777777777777777777777778")

if num1 == 34 and sign == '/' and num2 == 10:

print("34/10 = 3.4")

if num1 == 34 and sign == '/' and num2 == 11:

print("34/11 = 3.090909090909090909090909091")

if num1 == 34 and sign == '/' and num2 == 12:

print("34/12 = 2.833333333333333333333333333")

if num1 == 34 and sign == '/' and num2 == 13:

print("34/13 = 2.615384615384615384615384615")

if num1 == 34 and sign == '/' and num2 == 14:

print("34/14 = 2.428571428571428571428571429")

if num1 == 34 and sign == '/' and num2 == 15:

print("34/15 = 2.266666666666666666666666667")

if num1 == 34 and sign == '/' and num2 == 16:

print("34/16 = 2.125")

if num1 == 34 and sign == '/' and num2 == 17:

print("34/17 = 2")

if num1 == 34 and sign == '/' and num2 == 18:

print("34/18 = 1.888888888888888888888888889")

if num1 == 34 and sign == '/' and num2 == 19:

print("34/19 = 1.789473684210526315789473684")

if num1 == 34 and sign == '/' and num2 == 20:

print("34/20 = 1.7")

if num1 == 34 and sign == '/' and num2 == 21:

print("34/21 = 1.619047619047619047619047619")

if num1 == 34 and sign == '/' and num2 == 22:

print("34/22 = 1.545454545454545454545454545")

if num1 == 34 and sign == '/' and num2 == 23:

print("34/23 = 1.478260869565217391304347826")

if num1 == 34 and sign == '/' and num2 == 24:

print("34/24 = 1.416666666666666666666666667")

if num1 == 34 and sign == '/' and num2 == 25:

print("34/25 = 1.36")

if num1 == 34 and sign == '/' and num2 == 26:

print("34/26 = 1.307692307692307692307692308")

if num1 == 34 and sign == '/' and num2 == 27:

print("34/27 = 1.259259259259259259259259259")

if num1 == 34 and sign == '/' and num2 == 28:

print("34/28 = 1.214285714285714285714285714")

if num1 == 34 and sign == '/' and num2 == 29:

print("34/29 = 1.172413793103448275862068966")

if num1 == 34 and sign == '/' and num2 == 30:

print("34/30 = 1.133333333333333333333333333")

if num1 == 34 and sign == '/' and num2 == 31:

print("34/31 = 1.096774193548387096774193548")

if num1 == 34 and sign == '/' and num2 == 32:

print("34/32 = 1.0625")

if num1 == 34 and sign == '/' and num2 == 33:

print("34/33 = 1.030303030303030303030303030")

if num1 == 34 and sign == '/' and num2 == 34:

print("34/34 = 1")

if num1 == 34 and sign == '/' and num2 == 35:

print("34/35 = 0.9714285714285714285714285714")

if num1 == 34 and sign == '/' and num2 == 36:

print("34/36 = 0.9444444444444444444444444444")

if num1 == 34 and sign == '/' and num2 == 37:

print("34/37 = 0.9189189189189189189189189189")

if num1 == 34 and sign == '/' and num2 == 38:

print("34/38 = 0.8947368421052631578947368421")

if num1 == 34 and sign == '/' and num2 == 39:

print("34/39 = 0.8717948717948717948717948718")

if num1 == 34 and sign == '/' and num2 == 40:

print("34/40 = 0.85")

if num1 == 34 and sign == '/' and num2 == 41:

print("34/41 = 0.8292682926829268292682926829")

if num1 == 34 and sign == '/' and num2 == 42:

print("34/42 = 0.8095238095238095238095238095")

if num1 == 34 and sign == '/' and num2 == 43:

print("34/43 = 0.7906976744186046511627906977")

if num1 == 34 and sign == '/' and num2 == 44:

print("34/44 = 0.7727272727272727272727272727")

if num1 == 34 and sign == '/' and num2 == 45:

print("34/45 = 0.7555555555555555555555555556")

if num1 == 34 and sign == '/' and num2 == 46:

print("34/46 = 0.7391304347826086956521739130")

if num1 == 34 and sign == '/' and num2 == 47:

print("34/47 = 0.7234042553191489361702127660")

if num1 == 34 and sign == '/' and num2 == 48:

print("34/48 = 0.7083333333333333333333333333")

if num1 == 34 and sign == '/' and num2 == 49:

print("34/49 = 0.6938775510204081632653061224")

if num1 == 34 and sign == '/' and num2 == 50:

print("34/50 = 0.68")

if num1 == 35 and sign == '/' and num2 == 0:

print("35/0 = Inf")

if num1 == 35 and sign == '/' and num2 == 1:

print("35/1 = 35")

if num1 == 35 and sign == '/' and num2 == 2:

print("35/2 = 17.5")

if num1 == 35 and sign == '/' and num2 == 3:

print("35/3 = 11.66666666666666666666666667")

if num1 == 35 and sign == '/' and num2 == 4:

print("35/4 = 8.75")

if num1 == 35 and sign == '/' and num2 == 5:

print("35/5 = 7")

if num1 == 35 and sign == '/' and num2 == 6:

print("35/6 = 5.833333333333333333333333333")

if num1 == 35 and sign == '/' and num2 == 7:

print("35/7 = 5")

if num1 == 35 and sign == '/' and num2 == 8:

print("35/8 = 4.375")

if num1 == 35 and sign == '/' and num2 == 9:

print("35/9 = 3.888888888888888888888888889")

if num1 == 35 and sign == '/' and num2 == 10:

print("35/10 = 3.5")

if num1 == 35 and sign == '/' and num2 == 11:

print("35/11 = 3.181818181818181818181818182")

if num1 == 35 and sign == '/' and num2 == 12:

print("35/12 = 2.916666666666666666666666667")

if num1 == 35 and sign == '/' and num2 == 13:

print("35/13 = 2.692307692307692307692307692")

if num1 == 35 and sign == '/' and num2 == 14:

print("35/14 = 2.5")

if num1 == 35 and sign == '/' and num2 == 15:

print("35/15 = 2.333333333333333333333333333")

if num1 == 35 and sign == '/' and num2 == 16:

print("35/16 = 2.1875")

if num1 == 35 and sign == '/' and num2 == 17:

print("35/17 = 2.058823529411764705882352941")

if num1 == 35 and sign == '/' and num2 == 18:

print("35/18 = 1.944444444444444444444444444")

if num1 == 35 and sign == '/' and num2 == 19:

print("35/19 = 1.842105263157894736842105263")

if num1 == 35 and sign == '/' and num2 == 20:

print("35/20 = 1.75")

if num1 == 35 and sign == '/' and num2 == 21:

print("35/21 = 1.666666666666666666666666667")

if num1 == 35 and sign == '/' and num2 == 22:

print("35/22 = 1.590909090909090909090909091")

if num1 == 35 and sign == '/' and num2 == 23:

print("35/23 = 1.521739130434782608695652174")

if num1 == 35 and sign == '/' and num2 == 24:

print("35/24 = 1.458333333333333333333333333")

if num1 == 35 and sign == '/' and num2 == 25:

print("35/25 = 1.4")

if num1 == 35 and sign == '/' and num2 == 26:

print("35/26 = 1.346153846153846153846153846")

if num1 == 35 and sign == '/' and num2 == 27:

print("35/27 = 1.296296296296296296296296296")

if num1 == 35 and sign == '/' and num2 == 28:

print("35/28 = 1.25")

if num1 == 35 and sign == '/' and num2 == 29:

print("35/29 = 1.206896551724137931034482759")

if num1 == 35 and sign == '/' and num2 == 30:

print("35/30 = 1.166666666666666666666666667")

if num1 == 35 and sign == '/' and num2 == 31:

print("35/31 = 1.129032258064516129032258065")

if num1 == 35 and sign == '/' and num2 == 32:

print("35/32 = 1.09375")

if num1 == 35 and sign == '/' and num2 == 33:

print("35/33 = 1.060606060606060606060606061")

if num1 == 35 and sign == '/' and num2 == 34:

print("35/34 = 1.029411764705882352941176471")

if num1 == 35 and sign == '/' and num2 == 35:

print("35/35 = 1")

if num1 == 35 and sign == '/' and num2 == 36:

print("35/36 = 0.9722222222222222222222222222")

if num1 == 35 and sign == '/' and num2 == 37:

print("35/37 = 0.9459459459459459459459459459")

if num1 == 35 and sign == '/' and num2 == 38:

print("35/38 = 0.9210526315789473684210526316")

if num1 == 35 and sign == '/' and num2 == 39:

print("35/39 = 0.8974358974358974358974358974")

if num1 == 35 and sign == '/' and num2 == 40:

print("35/40 = 0.875")

if num1 == 35 and sign == '/' and num2 == 41:

print("35/41 = 0.8536585365853658536585365854")

if num1 == 35 and sign == '/' and num2 == 42:

print("35/42 = 0.8333333333333333333333333333")

if num1 == 35 and sign == '/' and num2 == 43:

print("35/43 = 0.8139534883720930232558139535")

if num1 == 35 and sign == '/' and num2 == 44:

print("35/44 = 0.7954545454545454545454545455")

if num1 == 35 and sign == '/' and num2 == 45:

print("35/45 = 0.7777777777777777777777777778")

if num1 == 35 and sign == '/' and num2 == 46:

print("35/46 = 0.7608695652173913043478260870")

if num1 == 35 and sign == '/' and num2 == 47:

print("35/47 = 0.7446808510638297872340425532")

if num1 == 35 and sign == '/' and num2 == 48:

print("35/48 = 0.7291666666666666666666666667")

if num1 == 35 and sign == '/' and num2 == 49:

print("35/49 = 0.7142857142857142857142857143")

if num1 == 35 and sign == '/' and num2 == 50:

print("35/50 = 0.7")

if num1 == 36 and sign == '/' and num2 == 0:

print("36/0 = Inf")

if num1 == 36 and sign == '/' and num2 == 1:

print("36/1 = 36")

if num1 == 36 and sign == '/' and num2 == 2:

print("36/2 = 18")

if num1 == 36 and sign == '/' and num2 == 3:

print("36/3 = 12")

if num1 == 36 and sign == '/' and num2 == 4:

print("36/4 = 9")

if num1 == 36 and sign == '/' and num2 == 5:

print("36/5 = 7.2")

if num1 == 36 and sign == '/' and num2 == 6:

print("36/6 = 6")

if num1 == 36 and sign == '/' and num2 == 7:

print("36/7 = 5.142857142857142857142857143")

if num1 == 36 and sign == '/' and num2 == 8:

print("36/8 = 4.5")

if num1 == 36 and sign == '/' and num2 == 9:

print("36/9 = 4")

if num1 == 36 and sign == '/' and num2 == 10:

print("36/10 = 3.6")

if num1 == 36 and sign == '/' and num2 == 11:

print("36/11 = 3.272727272727272727272727273")

if num1 == 36 and sign == '/' and num2 == 12:

print("36/12 = 3")

if num1 == 36 and sign == '/' and num2 == 13:

print("36/13 = 2.769230769230769230769230769")

if num1 == 36 and sign == '/' and num2 == 14:

print("36/14 = 2.571428571428571428571428571")

if num1 == 36 and sign == '/' and num2 == 15:

print("36/15 = 2.4")

if num1 == 36 and sign == '/' and num2 == 16:

print("36/16 = 2.25")

if num1 == 36 and sign == '/' and num2 == 17:

print("36/17 = 2.117647058823529411764705882")

if num1 == 36 and sign == '/' and num2 == 18:

print("36/18 = 2")

if num1 == 36 and sign == '/' and num2 == 19:

print("36/19 = 1.894736842105263157894736842")

if num1 == 36 and sign == '/' and num2 == 20:

print("36/20 = 1.8")

if num1 == 36 and sign == '/' and num2 == 21:

print("36/21 = 1.714285714285714285714285714")

if num1 == 36 and sign == '/' and num2 == 22:

print("36/22 = 1.636363636363636363636363636")

if num1 == 36 and sign == '/' and num2 == 23:

print("36/23 = 1.565217391304347826086956522")

if num1 == 36 and sign == '/' and num2 == 24:

print("36/24 = 1.5")

if num1 == 36 and sign == '/' and num2 == 25:

print("36/25 = 1.44")

if num1 == 36 and sign == '/' and num2 == 26:

print("36/26 = 1.384615384615384615384615385")

if num1 == 36 and sign == '/' and num2 == 27:

print("36/27 = 1.333333333333333333333333333")

if num1 == 36 and sign == '/' and num2 == 28:

print("36/28 = 1.285714285714285714285714286")

if num1 == 36 and sign == '/' and num2 == 29:

print("36/29 = 1.241379310344827586206896552")

if num1 == 36 and sign == '/' and num2 == 30:

print("36/30 = 1.2")

if num1 == 36 and sign == '/' and num2 == 31:

print("36/31 = 1.161290322580645161290322581")

if num1 == 36 and sign == '/' and num2 == 32:

print("36/32 = 1.125")

if num1 == 36 and sign == '/' and num2 == 33:

print("36/33 = 1.090909090909090909090909091")

if num1 == 36 and sign == '/' and num2 == 34:

print("36/34 = 1.058823529411764705882352941")

if num1 == 36 and sign == '/' and num2 == 35:

print("36/35 = 1.028571428571428571428571429")

if num1 == 36 and sign == '/' and num2 == 36:

print("36/36 = 1")

if num1 == 36 and sign == '/' and num2 == 37:

print("36/37 = 0.9729729729729729729729729730")

if num1 == 36 and sign == '/' and num2 == 38:

print("36/38 = 0.9473684210526315789473684211")

if num1 == 36 and sign == '/' and num2 == 39:

print("36/39 = 0.9230769230769230769230769231")

if num1 == 36 and sign == '/' and num2 == 40:

print("36/40 = 0.9")

if num1 == 36 and sign == '/' and num2 == 41:

print("36/41 = 0.8780487804878048780487804878")

if num1 == 36 and sign == '/' and num2 == 42:

print("36/42 = 0.8571428571428571428571428571")

if num1 == 36 and sign == '/' and num2 == 43:

print("36/43 = 0.8372093023255813953488372093")

if num1 == 36 and sign == '/' and num2 == 44:

print("36/44 = 0.8181818181818181818181818182")

if num1 == 36 and sign == '/' and num2 == 45:

print("36/45 = 0.8")

if num1 == 36 and sign == '/' and num2 == 46:

print("36/46 = 0.7826086956521739130434782609")

if num1 == 36 and sign == '/' and num2 == 47:

print("36/47 = 0.7659574468085106382978723404")

if num1 == 36 and sign == '/' and num2 == 48:

print("36/48 = 0.75")

if num1 == 36 and sign == '/' and num2 == 49:

print("36/49 = 0.7346938775510204081632653061")

if num1 == 36 and sign == '/' and num2 == 50:

print("36/50 = 0.72")

if num1 == 37 and sign == '/' and num2 == 0:

print("37/0 = Inf")

if num1 == 37 and sign == '/' and num2 == 1:

print("37/1 = 37")

if num1 == 37 and sign == '/' and num2 == 2:

print("37/2 = 18.5")

if num1 == 37 and sign == '/' and num2 == 3:

print("37/3 = 12.33333333333333333333333333")

if num1 == 37 and sign == '/' and num2 == 4:

print("37/4 = 9.25")

if num1 == 37 and sign == '/' and num2 == 5:

print("37/5 = 7.4")

if num1 == 37 and sign == '/' and num2 == 6:

print("37/6 = 6.166666666666666666666666667")

if num1 == 37 and sign == '/' and num2 == 7:

print("37/7 = 5.285714285714285714285714286")

if num1 == 37 and sign == '/' and num2 == 8:

print("37/8 = 4.625")

if num1 == 37 and sign == '/' and num2 == 9:

print("37/9 = 4.111111111111111111111111111")

if num1 == 37 and sign == '/' and num2 == 10:

print("37/10 = 3.7")

if num1 == 37 and sign == '/' and num2 == 11:

print("37/11 = 3.363636363636363636363636364")

if num1 == 37 and sign == '/' and num2 == 12:

print("37/12 = 3.083333333333333333333333333")

if num1 == 37 and sign == '/' and num2 == 13:

print("37/13 = 2.846153846153846153846153846")

if num1 == 37 and sign == '/' and num2 == 14:

print("37/14 = 2.642857142857142857142857143")

if num1 == 37 and sign == '/' and num2 == 15:

print("37/15 = 2.466666666666666666666666667")

if num1 == 37 and sign == '/' and num2 == 16:

print("37/16 = 2.3125")

if num1 == 37 and sign == '/' and num2 == 17:

print("37/17 = 2.176470588235294117647058824")

if num1 == 37 and sign == '/' and num2 == 18:

print("37/18 = 2.055555555555555555555555556")

if num1 == 37 and sign == '/' and num2 == 19:

print("37/19 = 1.947368421052631578947368421")

if num1 == 37 and sign == '/' and num2 == 20:

print("37/20 = 1.85")

if num1 == 37 and sign == '/' and num2 == 21:

print("37/21 = 1.761904761904761904761904762")

if num1 == 37 and sign == '/' and num2 == 22:

print("37/22 = 1.681818181818181818181818182")

if num1 == 37 and sign == '/' and num2 == 23:

print("37/23 = 1.608695652173913043478260870")

if num1 == 37 and sign == '/' and num2 == 24:

print("37/24 = 1.541666666666666666666666667")

if num1 == 37 and sign == '/' and num2 == 25:

print("37/25 = 1.48")

if num1 == 37 and sign == '/' and num2 == 26:

print("37/26 = 1.423076923076923076923076923")

if num1 == 37 and sign == '/' and num2 == 27:

print("37/27 = 1.370370370370370370370370370")

if num1 == 37 and sign == '/' and num2 == 28:

print("37/28 = 1.321428571428571428571428571")

if num1 == 37 and sign == '/' and num2 == 29:

print("37/29 = 1.275862068965517241379310345")

if num1 == 37 and sign == '/' and num2 == 30:

print("37/30 = 1.233333333333333333333333333")

if num1 == 37 and sign == '/' and num2 == 31:

print("37/31 = 1.193548387096774193548387097")

if num1 == 37 and sign == '/' and num2 == 32:

print("37/32 = 1.15625")

if num1 == 37 and sign == '/' and num2 == 33:

print("37/33 = 1.121212121212121212121212121")

if num1 == 37 and sign == '/' and num2 == 34:

print("37/34 = 1.088235294117647058823529412")

if num1 == 37 and sign == '/' and num2 == 35:

print("37/35 = 1.057142857142857142857142857")

if num1 == 37 and sign == '/' and num2 == 36:

print("37/36 = 1.027777777777777777777777778")

if num1 == 37 and sign == '/' and num2 == 37:

print("37/37 = 1")

if num1 == 37 and sign == '/' and num2 == 38:

print("37/38 = 0.9736842105263157894736842105")

if num1 == 37 and sign == '/' and num2 == 39:

print("37/39 = 0.9487179487179487179487179487")

if num1 == 37 and sign == '/' and num2 == 40:

print("37/40 = 0.925")

if num1 == 37 and sign == '/' and num2 == 41:

print("37/41 = 0.9024390243902439024390243902")

if num1 == 37 and sign == '/' and num2 == 42:

print("37/42 = 0.8809523809523809523809523810")

if num1 == 37 and sign == '/' and num2 == 43:

print("37/43 = 0.8604651162790697674418604651")

if num1 == 37 and sign == '/' and num2 == 44:

print("37/44 = 0.8409090909090909090909090909")

if num1 == 37 and sign == '/' and num2 == 45:

print("37/45 = 0.8222222222222222222222222222")

if num1 == 37 and sign == '/' and num2 == 46:

print("37/46 = 0.8043478260869565217391304348")

if num1 == 37 and sign == '/' and num2 == 47:

print("37/47 = 0.7872340425531914893617021277")

if num1 == 37 and sign == '/' and num2 == 48:

print("37/48 = 0.7708333333333333333333333333")

if num1 == 37 and sign == '/' and num2 == 49:

print("37/49 = 0.7551020408163265306122448980")

if num1 == 37 and sign == '/' and num2 == 50:

print("37/50 = 0.74")

if num1 == 38 and sign == '/' and num2 == 0:

print("38/0 = Inf")

if num1 == 38 and sign == '/' and num2 == 1:

print("38/1 = 38")

if num1 == 38 and sign == '/' and num2 == 2:

print("38/2 = 19")

if num1 == 38 and sign == '/' and num2 == 3:

print("38/3 = 12.66666666666666666666666667")

if num1 == 38 and sign == '/' and num2 == 4:

print("38/4 = 9.5")

if num1 == 38 and sign == '/' and num2 == 5:

print("38/5 = 7.6")

if num1 == 38 and sign == '/' and num2 == 6:

print("38/6 = 6.333333333333333333333333333")

if num1 == 38 and sign == '/' and num2 == 7:

print("38/7 = 5.428571428571428571428571429")

if num1 == 38 and sign == '/' and num2 == 8:

print("38/8 = 4.75")

if num1 == 38 and sign == '/' and num2 == 9:

print("38/9 = 4.222222222222222222222222222")

if num1 == 38 and sign == '/' and num2 == 10:

print("38/10 = 3.8")

if num1 == 38 and sign == '/' and num2 == 11:

print("38/11 = 3.454545454545454545454545455")

if num1 == 38 and sign == '/' and num2 == 12:

print("38/12 = 3.166666666666666666666666667")

if num1 == 38 and sign == '/' and num2 == 13:

print("38/13 = 2.923076923076923076923076923")

if num1 == 38 and sign == '/' and num2 == 14:

print("38/14 = 2.714285714285714285714285714")

if num1 == 38 and sign == '/' and num2 == 15:

print("38/15 = 2.533333333333333333333333333")

if num1 == 38 and sign == '/' and num2 == 16:

print("38/16 = 2.375")

if num1 == 38 and sign == '/' and num2 == 17:

print("38/17 = 2.235294117647058823529411765")

if num1 == 38 and sign == '/' and num2 == 18:

print("38/18 = 2.111111111111111111111111111")

if num1 == 38 and sign == '/' and num2 == 19:

print("38/19 = 2")

if num1 == 38 and sign == '/' and num2 == 20:

print("38/20 = 1.9")

if num1 == 38 and sign == '/' and num2 == 21:

print("38/21 = 1.809523809523809523809523810")

if num1 == 38 and sign == '/' and num2 == 22:

print("38/22 = 1.727272727272727272727272727")

if num1 == 38 and sign == '/' and num2 == 23:

print("38/23 = 1.652173913043478260869565217")

if num1 == 38 and sign == '/' and num2 == 24:

print("38/24 = 1.583333333333333333333333333")

if num1 == 38 and sign == '/' and num2 == 25:

print("38/25 = 1.52")

if num1 == 38 and sign == '/' and num2 == 26:

print("38/26 = 1.461538461538461538461538462")

if num1 == 38 and sign == '/' and num2 == 27:

print("38/27 = 1.407407407407407407407407407")

if num1 == 38 and sign == '/' and num2 == 28:

print("38/28 = 1.357142857142857142857142857")

if num1 == 38 and sign == '/' and num2 == 29:

print("38/29 = 1.310344827586206896551724138")

if num1 == 38 and sign == '/' and num2 == 30:

print("38/30 = 1.266666666666666666666666667")

if num1 == 38 and sign == '/' and num2 == 31:

print("38/31 = 1.225806451612903225806451613")

if num1 == 38 and sign == '/' and num2 == 32:

print("38/32 = 1.1875")

if num1 == 38 and sign == '/' and num2 == 33:

print("38/33 = 1.151515151515151515151515152")

if num1 == 38 and sign == '/' and num2 == 34:

print("38/34 = 1.117647058823529411764705882")

if num1 == 38 and sign == '/' and num2 == 35:

print("38/35 = 1.085714285714285714285714286")

if num1 == 38 and sign == '/' and num2 == 36:

print("38/36 = 1.055555555555555555555555556")

if num1 == 38 and sign == '/' and num2 == 37:

print("38/37 = 1.027027027027027027027027027")

if num1 == 38 and sign == '/' and num2 == 38:

print("38/38 = 1")

if num1 == 38 and sign == '/' and num2 == 39:

print("38/39 = 0.9743589743589743589743589744")

if num1 == 38 and sign == '/' and num2 == 40:

print("38/40 = 0.95")

if num1 == 38 and sign == '/' and num2 == 41:

print("38/41 = 0.9268292682926829268292682927")

if num1 == 38 and sign == '/' and num2 == 42:

print("38/42 = 0.9047619047619047619047619048")

if num1 == 38 and sign == '/' and num2 == 43:

print("38/43 = 0.8837209302325581395348837209")

if num1 == 38 and sign == '/' and num2 == 44:

print("38/44 = 0.8636363636363636363636363636")

if num1 == 38 and sign == '/' and num2 == 45:

print("38/45 = 0.8444444444444444444444444444")

if num1 == 38 and sign == '/' and num2 == 46:

print("38/46 = 0.8260869565217391304347826087")

if num1 == 38 and sign == '/' and num2 == 47:

print("38/47 = 0.8085106382978723404255319149")

if num1 == 38 and sign == '/' and num2 == 48:

print("38/48 = 0.7916666666666666666666666667")

if num1 == 38 and sign == '/' and num2 == 49:

print("38/49 = 0.7755102040816326530612244898")

if num1 == 38 and sign == '/' and num2 == 50:

print("38/50 = 0.76")

if num1 == 39 and sign == '/' and num2 == 0:

print("39/0 = Inf")

if num1 == 39 and sign == '/' and num2 == 1:

print("39/1 = 39")

if num1 == 39 and sign == '/' and num2 == 2:

print("39/2 = 19.5")

if num1 == 39 and sign == '/' and num2 == 3:

print("39/3 = 13")

if num1 == 39 and sign == '/' and num2 == 4:

print("39/4 = 9.75")

if num1 == 39 and sign == '/' and num2 == 5:

print("39/5 = 7.8")

if num1 == 39 and sign == '/' and num2 == 6:

print("39/6 = 6.5")

if num1 == 39 and sign == '/' and num2 == 7:

print("39/7 = 5.571428571428571428571428571")

if num1 == 39 and sign == '/' and num2 == 8:

print("39/8 = 4.875")

if num1 == 39 and sign == '/' and num2 == 9:

print("39/9 = 4.333333333333333333333333333")

if num1 == 39 and sign == '/' and num2 == 10:

print("39/10 = 3.9")

if num1 == 39 and sign == '/' and num2 == 11:

print("39/11 = 3.545454545454545454545454545")

if num1 == 39 and sign == '/' and num2 == 12:

print("39/12 = 3.25")

if num1 == 39 and sign == '/' and num2 == 13:

print("39/13 = 3")

if num1 == 39 and sign == '/' and num2 == 14:

print("39/14 = 2.785714285714285714285714286")

if num1 == 39 and sign == '/' and num2 == 15:

print("39/15 = 2.6")

if num1 == 39 and sign == '/' and num2 == 16:

print("39/16 = 2.4375")

if num1 == 39 and sign == '/' and num2 == 17:

print("39/17 = 2.294117647058823529411764706")

if num1 == 39 and sign == '/' and num2 == 18:

print("39/18 = 2.166666666666666666666666667")

if num1 == 39 and sign == '/' and num2 == 19:

print("39/19 = 2.052631578947368421052631579")

if num1 == 39 and sign == '/' and num2 == 20:

print("39/20 = 1.95")

if num1 == 39 and sign == '/' and num2 == 21:

print("39/21 = 1.857142857142857142857142857")

if num1 == 39 and sign == '/' and num2 == 22:

print("39/22 = 1.772727272727272727272727273")

if num1 == 39 and sign == '/' and num2 == 23:

print("39/23 = 1.695652173913043478260869565")

if num1 == 39 and sign == '/' and num2 == 24:

print("39/24 = 1.625")

if num1 == 39 and sign == '/' and num2 == 25:

print("39/25 = 1.56")

if num1 == 39 and sign == '/' and num2 == 26:

print("39/26 = 1.5")

if num1 == 39 and sign == '/' and num2 == 27:

print("39/27 = 1.444444444444444444444444444")

if num1 == 39 and sign == '/' and num2 == 28:

print("39/28 = 1.392857142857142857142857143")

if num1 == 39 and sign == '/' and num2 == 29:

print("39/29 = 1.344827586206896551724137931")

if num1 == 39 and sign == '/' and num2 == 30:

print("39/30 = 1.3")

if num1 == 39 and sign == '/' and num2 == 31:

print("39/31 = 1.258064516129032258064516129")

if num1 == 39 and sign == '/' and num2 == 32:

print("39/32 = 1.21875")

if num1 == 39 and sign == '/' and num2 == 33:

print("39/33 = 1.181818181818181818181818182")

if num1 == 39 and sign == '/' and num2 == 34:

print("39/34 = 1.147058823529411764705882353")

if num1 == 39 and sign == '/' and num2 == 35:

print("39/35 = 1.114285714285714285714285714")

if num1 == 39 and sign == '/' and num2 == 36:

print("39/36 = 1.083333333333333333333333333")

if num1 == 39 and sign == '/' and num2 == 37:

print("39/37 = 1.054054054054054054054054054")

if num1 == 39 and sign == '/' and num2 == 38:

print("39/38 = 1.026315789473684210526315789")

if num1 == 39 and sign == '/' and num2 == 39:

print("39/39 = 1")

if num1 == 39 and sign == '/' and num2 == 40:

print("39/40 = 0.975")

if num1 == 39 and sign == '/' and num2 == 41:

print("39/41 = 0.9512195121951219512195121951")

if num1 == 39 and sign == '/' and num2 == 42:

print("39/42 = 0.9285714285714285714285714286")

if num1 == 39 and sign == '/' and num2 == 43:

print("39/43 = 0.9069767441860465116279069767")

if num1 == 39 and sign == '/' and num2 == 44:

print("39/44 = 0.8863636363636363636363636364")

if num1 == 39 and sign == '/' and num2 == 45:

print("39/45 = 0.8666666666666666666666666667")

if num1 == 39 and sign == '/' and num2 == 46:

print("39/46 = 0.8478260869565217391304347826")

if num1 == 39 and sign == '/' and num2 == 47:

print("39/47 = 0.8297872340425531914893617021")

if num1 == 39 and sign == '/' and num2 == 48:

print("39/48 = 0.8125")

if num1 == 39 and sign == '/' and num2 == 49:

print("39/49 = 0.7959183673469387755102040816")

if num1 == 39 and sign == '/' and num2 == 50:

print("39/50 = 0.78")

if num1 == 40 and sign == '/' and num2 == 0:

print("40/0 = Inf")

if num1 == 40 and sign == '/' and num2 == 1:

print("40/1 = 40")

if num1 == 40 and sign == '/' and num2 == 2:

print("40/2 = 20")

if num1 == 40 and sign == '/' and num2 == 3:

print("40/3 = 13.33333333333333333333333333")

if num1 == 40 and sign == '/' and num2 == 4:

print("40/4 = 10")

if num1 == 40 and sign == '/' and num2 == 5:

print("40/5 = 8")

if num1 == 40 and sign == '/' and num2 == 6:

print("40/6 = 6.666666666666666666666666667")

if num1 == 40 and sign == '/' and num2 == 7:

print("40/7 = 5.714285714285714285714285714")

if num1 == 40 and sign == '/' and num2 == 8:

print("40/8 = 5")

if num1 == 40 and sign == '/' and num2 == 9:

print("40/9 = 4.444444444444444444444444444")

if num1 == 40 and sign == '/' and num2 == 10:

print("40/10 = 4")

if num1 == 40 and sign == '/' and num2 == 11:

print("40/11 = 3.636363636363636363636363636")

if num1 == 40 and sign == '/' and num2 == 12:

print("40/12 = 3.333333333333333333333333333")

if num1 == 40 and sign == '/' and num2 == 13:

print("40/13 = 3.076923076923076923076923077")

if num1 == 40 and sign == '/' and num2 == 14:

print("40/14 = 2.857142857142857142857142857")

if num1 == 40 and sign == '/' and num2 == 15:

print("40/15 = 2.666666666666666666666666667")

if num1 == 40 and sign == '/' and num2 == 16:

print("40/16 = 2.5")

if num1 == 40 and sign == '/' and num2 == 17:

print("40/17 = 2.352941176470588235294117647")

if num1 == 40 and sign == '/' and num2 == 18:

print("40/18 = 2.222222222222222222222222222")

if num1 == 40 and sign == '/' and num2 == 19:

print("40/19 = 2.105263157894736842105263158")

if num1 == 40 and sign == '/' and num2 == 20:

print("40/20 = 2")

if num1 == 40 and sign == '/' and num2 == 21:

print("40/21 = 1.904761904761904761904761905")

if num1 == 40 and sign == '/' and num2 == 22:

print("40/22 = 1.818181818181818181818181818")

if num1 == 40 and sign == '/' and num2 == 23:

print("40/23 = 1.739130434782608695652173913")

if num1 == 40 and sign == '/' and num2 == 24:

print("40/24 = 1.666666666666666666666666667")

if num1 == 40 and sign == '/' and num2 == 25:

print("40/25 = 1.6")

if num1 == 40 and sign == '/' and num2 == 26:

print("40/26 = 1.538461538461538461538461538")

if num1 == 40 and sign == '/' and num2 == 27:

print("40/27 = 1.481481481481481481481481481")

if num1 == 40 and sign == '/' and num2 == 28:

print("40/28 = 1.428571428571428571428571429")

if num1 == 40 and sign == '/' and num2 == 29:

print("40/29 = 1.379310344827586206896551724")

if num1 == 40 and sign == '/' and num2 == 30:

print("40/30 = 1.333333333333333333333333333")

if num1 == 40 and sign == '/' and num2 == 31:

print("40/31 = 1.290322580645161290322580645")

if num1 == 40 and sign == '/' and num2 == 32:

print("40/32 = 1.25")

if num1 == 40 and sign == '/' and num2 == 33:

print("40/33 = 1.212121212121212121212121212")

if num1 == 40 and sign == '/' and num2 == 34:

print("40/34 = 1.176470588235294117647058824")

if num1 == 40 and sign == '/' and num2 == 35:

print("40/35 = 1.142857142857142857142857143")

if num1 == 40 and sign == '/' and num2 == 36:

print("40/36 = 1.111111111111111111111111111")

if num1 == 40 and sign == '/' and num2 == 37:

print("40/37 = 1.081081081081081081081081081")

if num1 == 40 and sign == '/' and num2 == 38:

print("40/38 = 1.052631578947368421052631579")

if num1 == 40 and sign == '/' and num2 == 39:

print("40/39 = 1.025641025641025641025641026")

if num1 == 40 and sign == '/' and num2 == 40:

print("40/40 = 1")

if num1 == 40 and sign == '/' and num2 == 41:

print("40/41 = 0.9756097560975609756097560976")

if num1 == 40 and sign == '/' and num2 == 42:

print("40/42 = 0.9523809523809523809523809524")

if num1 == 40 and sign == '/' and num2 == 43:

print("40/43 = 0.9302325581395348837209302326")

if num1 == 40 and sign == '/' and num2 == 44:

print("40/44 = 0.9090909090909090909090909091")

if num1 == 40 and sign == '/' and num2 == 45:

print("40/45 = 0.8888888888888888888888888889")

if num1 == 40 and sign == '/' and num2 == 46:

print("40/46 = 0.8695652173913043478260869565")

if num1 == 40 and sign == '/' and num2 == 47:

print("40/47 = 0.8510638297872340425531914894")

if num1 == 40 and sign == '/' and num2 == 48:

print("40/48 = 0.8333333333333333333333333333")

if num1 == 40 and sign == '/' and num2 == 49:

print("40/49 = 0.8163265306122448979591836735")

if num1 == 40 and sign == '/' and num2 == 50:

print("40/50 = 0.8")

if num1 == 41 and sign == '/' and num2 == 0:

print("41/0 = Inf")

if num1 == 41 and sign == '/' and num2 == 1:

print("41/1 = 41")

if num1 == 41 and sign == '/' and num2 == 2:

print("41/2 = 20.5")

if num1 == 41 and sign == '/' and num2 == 3:

print("41/3 = 13.66666666666666666666666667")

if num1 == 41 and sign == '/' and num2 == 4:

print("41/4 = 10.25")

if num1 == 41 and sign == '/' and num2 == 5:

print("41/5 = 8.2")

if num1 == 41 and sign == '/' and num2 == 6:

print("41/6 = 6.833333333333333333333333333")

if num1 == 41 and sign == '/' and num2 == 7:

print("41/7 = 5.857142857142857142857142857")

if num1 == 41 and sign == '/' and num2 == 8:

print("41/8 = 5.125")

if num1 == 41 and sign == '/' and num2 == 9:

print("41/9 = 4.555555555555555555555555556")

if num1 == 41 and sign == '/' and num2 == 10:

print("41/10 = 4.1")

if num1 == 41 and sign == '/' and num2 == 11:

print("41/11 = 3.727272727272727272727272727")

if num1 == 41 and sign == '/' and num2 == 12:

print("41/12 = 3.416666666666666666666666667")

if num1 == 41 and sign == '/' and num2 == 13:

print("41/13 = 3.153846153846153846153846154")

if num1 == 41 and sign == '/' and num2 == 14:

print("41/14 = 2.928571428571428571428571429")

if num1 == 41 and sign == '/' and num2 == 15:

print("41/15 = 2.733333333333333333333333333")

if num1 == 41 and sign == '/' and num2 == 16:

print("41/16 = 2.5625")

if num1 == 41 and sign == '/' and num2 == 17:

print("41/17 = 2.411764705882352941176470588")

if num1 == 41 and sign == '/' and num2 == 18:

print("41/18 = 2.277777777777777777777777778")

if num1 == 41 and sign == '/' and num2 == 19:

print("41/19 = 2.157894736842105263157894737")

if num1 == 41 and sign == '/' and num2 == 20:

print("41/20 = 2.05")

if num1 == 41 and sign == '/' and num2 == 21:

print("41/21 = 1.952380952380952380952380952")

if num1 == 41 and sign == '/' and num2 == 22:

print("41/22 = 1.863636363636363636363636364")

if num1 == 41 and sign == '/' and num2 == 23:

print("41/23 = 1.782608695652173913043478261")

if num1 == 41 and sign == '/' and num2 == 24:

print("41/24 = 1.708333333333333333333333333")

if num1 == 41 and sign == '/' and num2 == 25:

print("41/25 = 1.64")

if num1 == 41 and sign == '/' and num2 == 26:

print("41/26 = 1.576923076923076923076923077")

if num1 == 41 and sign == '/' and num2 == 27:

print("41/27 = 1.518518518518518518518518519")

if num1 == 41 and sign == '/' and num2 == 28:

print("41/28 = 1.464285714285714285714285714")

if num1 == 41 and sign == '/' and num2 == 29:

print("41/29 = 1.413793103448275862068965517")

if num1 == 41 and sign == '/' and num2 == 30:

print("41/30 = 1.366666666666666666666666667")

if num1 == 41 and sign == '/' and num2 == 31:

print("41/31 = 1.322580645161290322580645161")

if num1 == 41 and sign == '/' and num2 == 32:

print("41/32 = 1.28125")

if num1 == 41 and sign == '/' and num2 == 33:

print("41/33 = 1.242424242424242424242424242")

if num1 == 41 and sign == '/' and num2 == 34:

print("41/34 = 1.205882352941176470588235294")

if num1 == 41 and sign == '/' and num2 == 35:

print("41/35 = 1.171428571428571428571428571")

if num1 == 41 and sign == '/' and num2 == 36:

print("41/36 = 1.138888888888888888888888889")

if num1 == 41 and sign == '/' and num2 == 37:

print("41/37 = 1.108108108108108108108108108")

if num1 == 41 and sign == '/' and num2 == 38:

print("41/38 = 1.078947368421052631578947368")

if num1 == 41 and sign == '/' and num2 == 39:

print("41/39 = 1.051282051282051282051282051")

if num1 == 41 and sign == '/' and num2 == 40:

print("41/40 = 1.025")

if num1 == 41 and sign == '/' and num2 == 41:

print("41/41 = 1")

if num1 == 41 and sign == '/' and num2 == 42:

print("41/42 = 0.9761904761904761904761904762")

if num1 == 41 and sign == '/' and num2 == 43:

print("41/43 = 0.9534883720930232558139534884")

if num1 == 41 and sign == '/' and num2 == 44:

print("41/44 = 0.9318181818181818181818181818")

if num1 == 41 and sign == '/' and num2 == 45:

print("41/45 = 0.9111111111111111111111111111")

if num1 == 41 and sign == '/' and num2 == 46:

print("41/46 = 0.8913043478260869565217391304")

if num1 == 41 and sign == '/' and num2 == 47:

print("41/47 = 0.8723404255319148936170212766")

if num1 == 41 and sign == '/' and num2 == 48:

print("41/48 = 0.8541666666666666666666666667")

if num1 == 41 and sign == '/' and num2 == 49:

print("41/49 = 0.8367346938775510204081632653")

if num1 == 41 and sign == '/' and num2 == 50:

print("41/50 = 0.82")

if num1 == 42 and sign == '/' and num2 == 0:

print("42/0 = Inf")

if num1 == 42 and sign == '/' and num2 == 1:

print("42/1 = 42")

if num1 == 42 and sign == '/' and num2 == 2:

print("42/2 = 21")

if num1 == 42 and sign == '/' and num2 == 3:

print("42/3 = 14")

if num1 == 42 and sign == '/' and num2 == 4:

print("42/4 = 10.5")

if num1 == 42 and sign == '/' and num2 == 5:

print("42/5 = 8.4")

if num1 == 42 and sign == '/' and num2 == 6:

print("42/6 = 7")

if num1 == 42 and sign == '/' and num2 == 7:

print("42/7 = 6")

if num1 == 42 and sign == '/' and num2 == 8:

print("42/8 = 5.25")

if num1 == 42 and sign == '/' and num2 == 9:

print("42/9 = 4.666666666666666666666666667")

if num1 == 42 and sign == '/' and num2 == 10:

print("42/10 = 4.2")

if num1 == 42 and sign == '/' and num2 == 11:

print("42/11 = 3.818181818181818181818181818")

if num1 == 42 and sign == '/' and num2 == 12:

print("42/12 = 3.5")

if num1 == 42 and sign == '/' and num2 == 13:

print("42/13 = 3.230769230769230769230769231")

if num1 == 42 and sign == '/' and num2 == 14:

print("42/14 = 3")

if num1 == 42 and sign == '/' and num2 == 15:

print("42/15 = 2.8")

if num1 == 42 and sign == '/' and num2 == 16:

print("42/16 = 2.625")

if num1 == 42 and sign == '/' and num2 == 17:

print("42/17 = 2.470588235294117647058823529")

if num1 == 42 and sign == '/' and num2 == 18:

print("42/18 = 2.333333333333333333333333333")

if num1 == 42 and sign == '/' and num2 == 19:

print("42/19 = 2.210526315789473684210526316")

if num1 == 42 and sign == '/' and num2 == 20:

print("42/20 = 2.1")

if num1 == 42 and sign == '/' and num2 == 21:

print("42/21 = 2")

if num1 == 42 and sign == '/' and num2 == 22:

print("42/22 = 1.909090909090909090909090909")

if num1 == 42 and sign == '/' and num2 == 23:

print("42/23 = 1.826086956521739130434782609")

if num1 == 42 and sign == '/' and num2 == 24:

print("42/24 = 1.75")

if num1 == 42 and sign == '/' and num2 == 25:

print("42/25 = 1.68")

if num1 == 42 and sign == '/' and num2 == 26:

print("42/26 = 1.615384615384615384615384615")

if num1 == 42 and sign == '/' and num2 == 27:

print("42/27 = 1.555555555555555555555555556")

if num1 == 42 and sign == '/' and num2 == 28:

print("42/28 = 1.5")

if num1 == 42 and sign == '/' and num2 == 29:

print("42/29 = 1.448275862068965517241379310")

if num1 == 42 and sign == '/' and num2 == 30:

print("42/30 = 1.4")

if num1 == 42 and sign == '/' and num2 == 31:

print("42/31 = 1.354838709677419354838709677")

if num1 == 42 and sign == '/' and num2 == 32:

print("42/32 = 1.3125")

if num1 == 42 and sign == '/' and num2 == 33:

print("42/33 = 1.272727272727272727272727273")

if num1 == 42 and sign == '/' and num2 == 34:

print("42/34 = 1.235294117647058823529411765")

if num1 == 42 and sign == '/' and num2 == 35:

print("42/35 = 1.2")

if num1 == 42 and sign == '/' and num2 == 36:

print("42/36 = 1.166666666666666666666666667")

if num1 == 42 and sign == '/' and num2 == 37:

print("42/37 = 1.135135135135135135135135135")

if num1 == 42 and sign == '/' and num2 == 38:

print("42/38 = 1.105263157894736842105263158")

if num1 == 42 and sign == '/' and num2 == 39:

print("42/39 = 1.076923076923076923076923077")

if num1 == 42 and sign == '/' and num2 == 40:

print("42/40 = 1.05")

if num1 == 42 and sign == '/' and num2 == 41:

print("42/41 = 1.024390243902439024390243902")

if num1 == 42 and sign == '/' and num2 == 42:

print("42/42 = 1")

if num1 == 42 and sign == '/' and num2 == 43:

print("42/43 = 0.9767441860465116279069767442")

if num1 == 42 and sign == '/' and num2 == 44:

print("42/44 = 0.9545454545454545454545454545")

if num1 == 42 and sign == '/' and num2 == 45:

print("42/45 = 0.9333333333333333333333333333")

if num1 == 42 and sign == '/' and num2 == 46:

print("42/46 = 0.9130434782608695652173913043")

if num1 == 42 and sign == '/' and num2 == 47:

print("42/47 = 0.8936170212765957446808510638")

if num1 == 42 and sign == '/' and num2 == 48:

print("42/48 = 0.875")

if num1 == 42 and sign == '/' and num2 == 49:

print("42/49 = 0.8571428571428571428571428571")

if num1 == 42 and sign == '/' and num2 == 50:

print("42/50 = 0.84")

if num1 == 43 and sign == '/' and num2 == 0:

print("43/0 = Inf")

if num1 == 43 and sign == '/' and num2 == 1:

print("43/1 = 43")

if num1 == 43 and sign == '/' and num2 == 2:

print("43/2 = 21.5")

if num1 == 43 and sign == '/' and num2 == 3:

print("43/3 = 14.33333333333333333333333333")

if num1 == 43 and sign == '/' and num2 == 4:

print("43/4 = 10.75")

if num1 == 43 and sign == '/' and num2 == 5:

print("43/5 = 8.6")

if num1 == 43 and sign == '/' and num2 == 6:

print("43/6 = 7.166666666666666666666666667")

if num1 == 43 and sign == '/' and num2 == 7:

print("43/7 = 6.142857142857142857142857143")

if num1 == 43 and sign == '/' and num2 == 8:

print("43/8 = 5.375")

if num1 == 43 and sign == '/' and num2 == 9:

print("43/9 = 4.777777777777777777777777778")

if num1 == 43 and sign == '/' and num2 == 10:

print("43/10 = 4.3")

if num1 == 43 and sign == '/' and num2 == 11:

print("43/11 = 3.909090909090909090909090909")

if num1 == 43 and sign == '/' and num2 == 12:

print("43/12 = 3.583333333333333333333333333")

if num1 == 43 and sign == '/' and num2 == 13:

print("43/13 = 3.307692307692307692307692308")

if num1 == 43 and sign == '/' and num2 == 14:

print("43/14 = 3.071428571428571428571428571")

if num1 == 43 and sign == '/' and num2 == 15:

print("43/15 = 2.866666666666666666666666667")

if num1 == 43 and sign == '/' and num2 == 16:

print("43/16 = 2.6875")

if num1 == 43 and sign == '/' and num2 == 17:

print("43/17 = 2.529411764705882352941176471")

if num1 == 43 and sign == '/' and num2 == 18:

print("43/18 = 2.388888888888888888888888889")

if num1 == 43 and sign == '/' and num2 == 19:

print("43/19 = 2.263157894736842105263157895")

if num1 == 43 and sign == '/' and num2 == 20:

print("43/20 = 2.15")

if num1 == 43 and sign == '/' and num2 == 21:

print("43/21 = 2.047619047619047619047619048")

if num1 == 43 and sign == '/' and num2 == 22:

print("43/22 = 1.954545454545454545454545455")

if num1 == 43 and sign == '/' and num2 == 23:

print("43/23 = 1.869565217391304347826086957")

if num1 == 43 and sign == '/' and num2 == 24:

print("43/24 = 1.791666666666666666666666667")

if num1 == 43 and sign == '/' and num2 == 25:

print("43/25 = 1.72")

if num1 == 43 and sign == '/' and num2 == 26:

print("43/26 = 1.653846153846153846153846154")

if num1 == 43 and sign == '/' and num2 == 27:

print("43/27 = 1.592592592592592592592592593")

if num1 == 43 and sign == '/' and num2 == 28:

print("43/28 = 1.535714285714285714285714286")

if num1 == 43 and sign == '/' and num2 == 29:

print("43/29 = 1.482758620689655172413793103")

if num1 == 43 and sign == '/' and num2 == 30:

print("43/30 = 1.433333333333333333333333333")

if num1 == 43 and sign == '/' and num2 == 31:

print("43/31 = 1.387096774193548387096774194")

if num1 == 43 and sign == '/' and num2 == 32:

print("43/32 = 1.34375")

if num1 == 43 and sign == '/' and num2 == 33:

print("43/33 = 1.303030303030303030303030303")

if num1 == 43 and sign == '/' and num2 == 34:

print("43/34 = 1.264705882352941176470588235")

if num1 == 43 and sign == '/' and num2 == 35:

print("43/35 = 1.228571428571428571428571429")

if num1 == 43 and sign == '/' and num2 == 36:

print("43/36 = 1.194444444444444444444444444")

if num1 == 43 and sign == '/' and num2 == 37:

print("43/37 = 1.162162162162162162162162162")

if num1 == 43 and sign == '/' and num2 == 38:

print("43/38 = 1.131578947368421052631578947")

if num1 == 43 and sign == '/' and num2 == 39:

print("43/39 = 1.102564102564102564102564103")

if num1 == 43 and sign == '/' and num2 == 40:

print("43/40 = 1.075")

if num1 == 43 and sign == '/' and num2 == 41:

print("43/41 = 1.048780487804878048780487805")

if num1 == 43 and sign == '/' and num2 == 42:

print("43/42 = 1.023809523809523809523809524")

if num1 == 43 and sign == '/' and num2 == 43:

print("43/43 = 1")

if num1 == 43 and sign == '/' and num2 == 44:

print("43/44 = 0.9772727272727272727272727273")

if num1 == 43 and sign == '/' and num2 == 45:

print("43/45 = 0.9555555555555555555555555556")

if num1 == 43 and sign == '/' and num2 == 46:

print("43/46 = 0.9347826086956521739130434783")

if num1 == 43 and sign == '/' and num2 == 47:

print("43/47 = 0.9148936170212765957446808511")

if num1 == 43 and sign == '/' and num2 == 48:

print("43/48 = 0.8958333333333333333333333333")

if num1 == 43 and sign == '/' and num2 == 49:

print("43/49 = 0.8775510204081632653061224490")

if num1 == 43 and sign == '/' and num2 == 50:

print("43/50 = 0.86")

if num1 == 44 and sign == '/' and num2 == 0:

print("44/0 = Inf")

if num1 == 44 and sign == '/' and num2 == 1:

print("44/1 = 44")

if num1 == 44 and sign == '/' and num2 == 2:

print("44/2 = 22")

if num1 == 44 and sign == '/' and num2 == 3:

print("44/3 = 14.66666666666666666666666667")

if num1 == 44 and sign == '/' and num2 == 4:

print("44/4 = 11")

if num1 == 44 and sign == '/' and num2 == 5:

print("44/5 = 8.8")

if num1 == 44 and sign == '/' and num2 == 6:

print("44/6 = 7.333333333333333333333333333")

if num1 == 44 and sign == '/' and num2 == 7:

print("44/7 = 6.285714285714285714285714286")

if num1 == 44 and sign == '/' and num2 == 8:

print("44/8 = 5.5")

if num1 == 44 and sign == '/' and num2 == 9:

print("44/9 = 4.888888888888888888888888889")

if num1 == 44 and sign == '/' and num2 == 10:

print("44/10 = 4.4")

if num1 == 44 and sign == '/' and num2 == 11:

print("44/11 = 4")

if num1 == 44 and sign == '/' and num2 == 12:

print("44/12 = 3.666666666666666666666666667")

if num1 == 44 and sign == '/' and num2 == 13:

print("44/13 = 3.384615384615384615384615385")

if num1 == 44 and sign == '/' and num2 == 14:

print("44/14 = 3.142857142857142857142857143")

if num1 == 44 and sign == '/' and num2 == 15:

print("44/15 = 2.933333333333333333333333333")

if num1 == 44 and sign == '/' and num2 == 16:

print("44/16 = 2.75")

if num1 == 44 and sign == '/' and num2 == 17:

print("44/17 = 2.588235294117647058823529412")

if num1 == 44 and sign == '/' and num2 == 18:

print("44/18 = 2.444444444444444444444444444")

if num1 == 44 and sign == '/' and num2 == 19:

print("44/19 = 2.315789473684210526315789474")

if num1 == 44 and sign == '/' and num2 == 20:

print("44/20 = 2.2")

if num1 == 44 and sign == '/' and num2 == 21:

print("44/21 = 2.095238095238095238095238095")

if num1 == 44 and sign == '/' and num2 == 22:

print("44/22 = 2")

if num1 == 44 and sign == '/' and num2 == 23:

print("44/23 = 1.913043478260869565217391304")

if num1 == 44 and sign == '/' and num2 == 24:

print("44/24 = 1.833333333333333333333333333")

if num1 == 44 and sign == '/' and num2 == 25:

print("44/25 = 1.76")

if num1 == 44 and sign == '/' and num2 == 26:

print("44/26 = 1.692307692307692307692307692")

if num1 == 44 and sign == '/' and num2 == 27:

print("44/27 = 1.629629629629629629629629630")

if num1 == 44 and sign == '/' and num2 == 28:

print("44/28 = 1.571428571428571428571428571")

if num1 == 44 and sign == '/' and num2 == 29:

print("44/29 = 1.517241379310344827586206897")

if num1 == 44 and sign == '/' and num2 == 30:

print("44/30 = 1.466666666666666666666666667")

if num1 == 44 and sign == '/' and num2 == 31:

print("44/31 = 1.419354838709677419354838710")

if num1 == 44 and sign == '/' and num2 == 32:

print("44/32 = 1.375")

if num1 == 44 and sign == '/' and num2 == 33:

print("44/33 = 1.333333333333333333333333333")

if num1 == 44 and sign == '/' and num2 == 34:

print("44/34 = 1.294117647058823529411764706")

if num1 == 44 and sign == '/' and num2 == 35:

print("44/35 = 1.257142857142857142857142857")

if num1 == 44 and sign == '/' and num2 == 36:

print("44/36 = 1.222222222222222222222222222")

if num1 == 44 and sign == '/' and num2 == 37:

print("44/37 = 1.189189189189189189189189189")

if num1 == 44 and sign == '/' and num2 == 38:

print("44/38 = 1.157894736842105263157894737")

if num1 == 44 and sign == '/' and num2 == 39:

print("44/39 = 1.128205128205128205128205128")

if num1 == 44 and sign == '/' and num2 == 40:

print("44/40 = 1.1")

if num1 == 44 and sign == '/' and num2 == 41:

print("44/41 = 1.073170731707317073170731707")

if num1 == 44 and sign == '/' and num2 == 42:

print("44/42 = 1.047619047619047619047619048")

if num1 == 44 and sign == '/' and num2 == 43:

print("44/43 = 1.023255813953488372093023256")

if num1 == 44 and sign == '/' and num2 == 44:

print("44/44 = 1")

if num1 == 44 and sign == '/' and num2 == 45:

print("44/45 = 0.9777777777777777777777777778")

if num1 == 44 and sign == '/' and num2 == 46:

print("44/46 = 0.9565217391304347826086956522")

if num1 == 44 and sign == '/' and num2 == 47:

print("44/47 = 0.9361702127659574468085106383")

if num1 == 44 and sign == '/' and num2 == 48:

print("44/48 = 0.9166666666666666666666666667")

if num1 == 44 and sign == '/' and num2 == 49:

print("44/49 = 0.8979591836734693877551020408")

if num1 == 44 and sign == '/' and num2 == 50:

print("44/50 = 0.88")

if num1 == 45 and sign == '/' and num2 == 0:

print("45/0 = Inf")

if num1 == 45 and sign == '/' and num2 == 1:

print("45/1 = 45")

if num1 == 45 and sign == '/' and num2 == 2:

print("45/2 = 22.5")

if num1 == 45 and sign == '/' and num2 == 3:

print("45/3 = 15")

if num1 == 45 and sign == '/' and num2 == 4:

print("45/4 = 11.25")

if num1 == 45 and sign == '/' and num2 == 5:

print("45/5 = 9")

if num1 == 45 and sign == '/' and num2 == 6:

print("45/6 = 7.5")

if num1 == 45 and sign == '/' and num2 == 7:

print("45/7 = 6.428571428571428571428571429")

if num1 == 45 and sign == '/' and num2 == 8:

print("45/8 = 5.625")

if num1 == 45 and sign == '/' and num2 == 9:

print("45/9 = 5")

if num1 == 45 and sign == '/' and num2 == 10:

print("45/10 = 4.5")

if num1 == 45 and sign == '/' and num2 == 11:

print("45/11 = 4.090909090909090909090909091")

if num1 == 45 and sign == '/' and num2 == 12:

print("45/12 = 3.75")

if num1 == 45 and sign == '/' and num2 == 13:

print("45/13 = 3.461538461538461538461538462")

if num1 == 45 and sign == '/' and num2 == 14:

print("45/14 = 3.214285714285714285714285714")

if num1 == 45 and sign == '/' and num2 == 15:

print("45/15 = 3")

if num1 == 45 and sign == '/' and num2 == 16:

print("45/16 = 2.8125")

if num1 == 45 and sign == '/' and num2 == 17:

print("45/17 = 2.647058823529411764705882353")

if num1 == 45 and sign == '/' and num2 == 18:

print("45/18 = 2.5")

if num1 == 45 and sign == '/' and num2 == 19:

print("45/19 = 2.368421052631578947368421053")

if num1 == 45 and sign == '/' and num2 == 20:

print("45/20 = 2.25")

if num1 == 45 and sign == '/' and num2 == 21:

print("45/21 = 2.142857142857142857142857143")

if num1 == 45 and sign == '/' and num2 == 22:

print("45/22 = 2.045454545454545454545454545")

if num1 == 45 and sign == '/' and num2 == 23:

print("45/23 = 1.956521739130434782608695652")

if num1 == 45 and sign == '/' and num2 == 24:

print("45/24 = 1.875")

if num1 == 45 and sign == '/' and num2 == 25:

print("45/25 = 1.8")

if num1 == 45 and sign == '/' and num2 == 26:

print("45/26 = 1.730769230769230769230769231")

if num1 == 45 and sign == '/' and num2 == 27:

print("45/27 = 1.666666666666666666666666667")

if num1 == 45 and sign == '/' and num2 == 28:

print("45/28 = 1.607142857142857142857142857")

if num1 == 45 and sign == '/' and num2 == 29:

print("45/29 = 1.551724137931034482758620690")

if num1 == 45 and sign == '/' and num2 == 30:

print("45/30 = 1.5")

if num1 == 45 and sign == '/' and num2 == 31:

print("45/31 = 1.451612903225806451612903226")

if num1 == 45 and sign == '/' and num2 == 32:

print("45/32 = 1.40625")

if num1 == 45 and sign == '/' and num2 == 33:

print("45/33 = 1.363636363636363636363636364")

if num1 == 45 and sign == '/' and num2 == 34:

print("45/34 = 1.323529411764705882352941176")

if num1 == 45 and sign == '/' and num2 == 35:

print("45/35 = 1.285714285714285714285714286")

if num1 == 45 and sign == '/' and num2 == 36:

print("45/36 = 1.25")

if num1 == 45 and sign == '/' and num2 == 37:

print("45/37 = 1.216216216216216216216216216")

if num1 == 45 and sign == '/' and num2 == 38:

print("45/38 = 1.184210526315789473684210526")

if num1 == 45 and sign == '/' and num2 == 39:

print("45/39 = 1.153846153846153846153846154")

if num1 == 45 and sign == '/' and num2 == 40:

print("45/40 = 1.125")

if num1 == 45 and sign == '/' and num2 == 41:

print("45/41 = 1.097560975609756097560975610")

if num1 == 45 and sign == '/' and num2 == 42:

print("45/42 = 1.071428571428571428571428571")

if num1 == 45 and sign == '/' and num2 == 43:

print("45/43 = 1.046511627906976744186046512")

if num1 == 45 and sign == '/' and num2 == 44:

print("45/44 = 1.022727272727272727272727273")

if num1 == 45 and sign == '/' and num2 == 45:

print("45/45 = 1")

if num1 == 45 and sign == '/' and num2 == 46:

print("45/46 = 0.9782608695652173913043478261")

if num1 == 45 and sign == '/' and num2 == 47:

print("45/47 = 0.9574468085106382978723404255")

if num1 == 45 and sign == '/' and num2 == 48:

print("45/48 = 0.9375")

if num1 == 45 and sign == '/' and num2 == 49:

print("45/49 = 0.9183673469387755102040816327")

if num1 == 45 and sign == '/' and num2 == 50:

print("45/50 = 0.9")

if num1 == 46 and sign == '/' and num2 == 0:

print("46/0 = Inf")

if num1 == 46 and sign == '/' and num2 == 1:

print("46/1 = 46")

if num1 == 46 and sign == '/' and num2 == 2:

print("46/2 = 23")

if num1 == 46 and sign == '/' and num2 == 3:

print("46/3 = 15.33333333333333333333333333")

if num1 == 46 and sign == '/' and num2 == 4:

print("46/4 = 11.5")

if num1 == 46 and sign == '/' and num2 == 5:

print("46/5 = 9.2")

if num1 == 46 and sign == '/' and num2 == 6:

print("46/6 = 7.666666666666666666666666667")

if num1 == 46 and sign == '/' and num2 == 7:

print("46/7 = 6.571428571428571428571428571")

if num1 == 46 and sign == '/' and num2 == 8:

print("46/8 = 5.75")

if num1 == 46 and sign == '/' and num2 == 9:

print("46/9 = 5.111111111111111111111111111")

if num1 == 46 and sign == '/' and num2 == 10:

print("46/10 = 4.6")

if num1 == 46 and sign == '/' and num2 == 11:

print("46/11 = 4.181818181818181818181818182")

if num1 == 46 and sign == '/' and num2 == 12:

print("46/12 = 3.833333333333333333333333333")

if num1 == 46 and sign == '/' and num2 == 13:

print("46/13 = 3.538461538461538461538461538")

if num1 == 46 and sign == '/' and num2 == 14:

print("46/14 = 3.285714285714285714285714286")

if num1 == 46 and sign == '/' and num2 == 15:

print("46/15 = 3.066666666666666666666666667")

if num1 == 46 and sign == '/' and num2 == 16:

print("46/16 = 2.875")

if num1 == 46 and sign == '/' and num2 == 17:

print("46/17 = 2.705882352941176470588235294")

if num1 == 46 and sign == '/' and num2 == 18:

print("46/18 = 2.555555555555555555555555556")

if num1 == 46 and sign == '/' and num2 == 19:

print("46/19 = 2.421052631578947368421052632")

if num1 == 46 and sign == '/' and num2 == 20:

print("46/20 = 2.3")

if num1 == 46 and sign == '/' and num2 == 21:

print("46/21 = 2.190476190476190476190476190")

if num1 == 46 and sign == '/' and num2 == 22:

print("46/22 = 2.090909090909090909090909091")

if num1 == 46 and sign == '/' and num2 == 23:

print("46/23 = 2")

if num1 == 46 and sign == '/' and num2 == 24:

print("46/24 = 1.916666666666666666666666667")

if num1 == 46 and sign == '/' and num2 == 25:

print("46/25 = 1.84")

if num1 == 46 and sign == '/' and num2 == 26:

print("46/26 = 1.769230769230769230769230769")

if num1 == 46 and sign == '/' and num2 == 27:

print("46/27 = 1.703703703703703703703703704")

if num1 == 46 and sign == '/' and num2 == 28:

print("46/28 = 1.642857142857142857142857143")

if num1 == 46 and sign == '/' and num2 == 29:

print("46/29 = 1.586206896551724137931034483")

if num1 == 46 and sign == '/' and num2 == 30:

print("46/30 = 1.533333333333333333333333333")

if num1 == 46 and sign == '/' and num2 == 31:

print("46/31 = 1.483870967741935483870967742")

if num1 == 46 and sign == '/' and num2 == 32:

print("46/32 = 1.4375")

if num1 == 46 and sign == '/' and num2 == 33:

print("46/33 = 1.393939393939393939393939394")

if num1 == 46 and sign == '/' and num2 == 34:

print("46/34 = 1.352941176470588235294117647")

if num1 == 46 and sign == '/' and num2 == 35:

print("46/35 = 1.314285714285714285714285714")

if num1 == 46 and sign == '/' and num2 == 36:

print("46/36 = 1.277777777777777777777777778")

if num1 == 46 and sign == '/' and num2 == 37:

print("46/37 = 1.243243243243243243243243243")

if num1 == 46 and sign == '/' and num2 == 38:

print("46/38 = 1.210526315789473684210526316")

if num1 == 46 and sign == '/' and num2 == 39:

print("46/39 = 1.179487179487179487179487179")

if num1 == 46 and sign == '/' and num2 == 40:

print("46/40 = 1.15")

if num1 == 46 and sign == '/' and num2 == 41:

print("46/41 = 1.121951219512195121951219512")

if num1 == 46 and sign == '/' and num2 == 42:

print("46/42 = 1.095238095238095238095238095")

if num1 == 46 and sign == '/' and num2 == 43:

print("46/43 = 1.069767441860465116279069767")

if num1 == 46 and sign == '/' and num2 == 44:

print("46/44 = 1.045454545454545454545454545")

if num1 == 46 and sign == '/' and num2 == 45:

print("46/45 = 1.022222222222222222222222222")

if num1 == 46 and sign == '/' and num2 == 46:

print("46/46 = 1")

if num1 == 46 and sign == '/' and num2 == 47:

print("46/47 = 0.9787234042553191489361702128")

if num1 == 46 and sign == '/' and num2 == 48:

print("46/48 = 0.9583333333333333333333333333")

if num1 == 46 and sign == '/' and num2 == 49:

print("46/49 = 0.9387755102040816326530612245")

if num1 == 46 and sign == '/' and num2 == 50:

print("46/50 = 0.92")

if num1 == 47 and sign == '/' and num2 == 0:

print("47/0 = Inf")

if num1 == 47 and sign == '/' and num2 == 1:

print("47/1 = 47")

if num1 == 47 and sign == '/' and num2 == 2:

print("47/2 = 23.5")

if num1 == 47 and sign == '/' and num2 == 3:

print("47/3 = 15.66666666666666666666666667")

if num1 == 47 and sign == '/' and num2 == 4:

print("47/4 = 11.75")

if num1 == 47 and sign == '/' and num2 == 5:

print("47/5 = 9.4")

if num1 == 47 and sign == '/' and num2 == 6:

print("47/6 = 7.833333333333333333333333333")

if num1 == 47 and sign == '/' and num2 == 7:

print("47/7 = 6.714285714285714285714285714")

if num1 == 47 and sign == '/' and num2 == 8:

print("47/8 = 5.875")

if num1 == 47 and sign == '/' and num2 == 9:

print("47/9 = 5.222222222222222222222222222")

if num1 == 47 and sign == '/' and num2 == 10:

print("47/10 = 4.7")

if num1 == 47 and sign == '/' and num2 == 11:

print("47/11 = 4.272727272727272727272727273")

if num1 == 47 and sign == '/' and num2 == 12:

print("47/12 = 3.916666666666666666666666667")

if num1 == 47 and sign == '/' and num2 == 13:

print("47/13 = 3.615384615384615384615384615")

if num1 == 47 and sign == '/' and num2 == 14:

print("47/14 = 3.357142857142857142857142857")

if num1 == 47 and sign == '/' and num2 == 15:

print("47/15 = 3.133333333333333333333333333")

if num1 == 47 and sign == '/' and num2 == 16:

print("47/16 = 2.9375")

if num1 == 47 and sign == '/' and num2 == 17:

print("47/17 = 2.764705882352941176470588235")

if num1 == 47 and sign == '/' and num2 == 18:

print("47/18 = 2.611111111111111111111111111")

if num1 == 47 and sign == '/' and num2 == 19:

print("47/19 = 2.473684210526315789473684211")

if num1 == 47 and sign == '/' and num2 == 20:

print("47/20 = 2.35")

if num1 == 47 and sign == '/' and num2 == 21:

print("47/21 = 2.238095238095238095238095238")

if num1 == 47 and sign == '/' and num2 == 22:

print("47/22 = 2.136363636363636363636363636")

if num1 == 47 and sign == '/' and num2 == 23:

print("47/23 = 2.043478260869565217391304348")

if num1 == 47 and sign == '/' and num2 == 24:

print("47/24 = 1.958333333333333333333333333")

if num1 == 47 and sign == '/' and num2 == 25:

print("47/25 = 1.88")

if num1 == 47 and sign == '/' and num2 == 26:

print("47/26 = 1.807692307692307692307692308")

if num1 == 47 and sign == '/' and num2 == 27:

print("47/27 = 1.740740740740740740740740741")

if num1 == 47 and sign == '/' and num2 == 28:

print("47/28 = 1.678571428571428571428571429")

if num1 == 47 and sign == '/' and num2 == 29:

print("47/29 = 1.620689655172413793103448276")

if num1 == 47 and sign == '/' and num2 == 30:

print("47/30 = 1.566666666666666666666666667")

if num1 == 47 and sign == '/' and num2 == 31:

print("47/31 = 1.516129032258064516129032258")

if num1 == 47 and sign == '/' and num2 == 32:

print("47/32 = 1.46875")

if num1 == 47 and sign == '/' and num2 == 33:

print("47/33 = 1.424242424242424242424242424")

if num1 == 47 and sign == '/' and num2 == 34:

print("47/34 = 1.382352941176470588235294118")

if num1 == 47 and sign == '/' and num2 == 35:

print("47/35 = 1.342857142857142857142857143")

if num1 == 47 and sign == '/' and num2 == 36:

print("47/36 = 1.305555555555555555555555556")

if num1 == 47 and sign == '/' and num2 == 37:

print("47/37 = 1.270270270270270270270270270")

if num1 == 47 and sign == '/' and num2 == 38:

print("47/38 = 1.236842105263157894736842105")

if num1 == 47 and sign == '/' and num2 == 39:

print("47/39 = 1.205128205128205128205128205")

if num1 == 47 and sign == '/' and num2 == 40:

print("47/40 = 1.175")

if num1 == 47 and sign == '/' and num2 == 41:

print("47/41 = 1.146341463414634146341463415")

if num1 == 47 and sign == '/' and num2 == 42:

print("47/42 = 1.119047619047619047619047619")

if num1 == 47 and sign == '/' and num2 == 43:

print("47/43 = 1.093023255813953488372093023")

if num1 == 47 and sign == '/' and num2 == 44:

print("47/44 = 1.068181818181818181818181818")

if num1 == 47 and sign == '/' and num2 == 45:

print("47/45 = 1.044444444444444444444444444")

if num1 == 47 and sign == '/' and num2 == 46:

print("47/46 = 1.021739130434782608695652174")

if num1 == 47 and sign == '/' and num2 == 47:

print("47/47 = 1")

if num1 == 47 and sign == '/' and num2 == 48:

print("47/48 = 0.9791666666666666666666666667")

if num1 == 47 and sign == '/' and num2 == 49:

print("47/49 = 0.9591836734693877551020408163")

if num1 == 47 and sign == '/' and num2 == 50:

print("47/50 = 0.94")

if num1 == 48 and sign == '/' and num2 == 0:

print("48/0 = Inf")

if num1 == 48 and sign == '/' and num2 == 1:

print("48/1 = 48")

if num1 == 48 and sign == '/' and num2 == 2:

print("48/2 = 24")

if num1 == 48 and sign == '/' and num2 == 3:

print("48/3 = 16")

if num1 == 48 and sign == '/' and num2 == 4:

print("48/4 = 12")

if num1 == 48 and sign == '/' and num2 == 5:

print("48/5 = 9.6")

if num1 == 48 and sign == '/' and num2 == 6:

print("48/6 = 8")

if num1 == 48 and sign == '/' and num2 == 7:

print("48/7 = 6.857142857142857142857142857")

if num1 == 48 and sign == '/' and num2 == 8:

print("48/8 = 6")

if num1 == 48 and sign == '/' and num2 == 9:

print("48/9 = 5.333333333333333333333333333")

if num1 == 48 and sign == '/' and num2 == 10:

print("48/10 = 4.8")

if num1 == 48 and sign == '/' and num2 == 11:

print("48/11 = 4.363636363636363636363636364")

if num1 == 48 and sign == '/' and num2 == 12:

print("48/12 = 4")

if num1 == 48 and sign == '/' and num2 == 13:

print("48/13 = 3.692307692307692307692307692")

if num1 == 48 and sign == '/' and num2 == 14:

print("48/14 = 3.428571428571428571428571429")

if num1 == 48 and sign == '/' and num2 == 15:

print("48/15 = 3.2")

if num1 == 48 and sign == '/' and num2 == 16:

print("48/16 = 3")

if num1 == 48 and sign == '/' and num2 == 17:

print("48/17 = 2.823529411764705882352941176")

if num1 == 48 and sign == '/' and num2 == 18:

print("48/18 = 2.666666666666666666666666667")

if num1 == 48 and sign == '/' and num2 == 19:

print("48/19 = 2.526315789473684210526315789")

if num1 == 48 and sign == '/' and num2 == 20:

print("48/20 = 2.4")

if num1 == 48 and sign == '/' and num2 == 21:

print("48/21 = 2.285714285714285714285714286")

if num1 == 48 and sign == '/' and num2 == 22:

print("48/22 = 2.181818181818181818181818182")

if num1 == 48 and sign == '/' and num2 == 23:

print("48/23 = 2.086956521739130434782608696")

if num1 == 48 and sign == '/' and num2 == 24:

print("48/24 = 2")

if num1 == 48 and sign == '/' and num2 == 25:

print("48/25 = 1.92")

if num1 == 48 and sign == '/' and num2 == 26:

print("48/26 = 1.846153846153846153846153846")

if num1 == 48 and sign == '/' and num2 == 27:

print("48/27 = 1.777777777777777777777777778")

if num1 == 48 and sign == '/' and num2 == 28:

print("48/28 = 1.714285714285714285714285714")

if num1 == 48 and sign == '/' and num2 == 29:

print("48/29 = 1.655172413793103448275862069")

if num1 == 48 and sign == '/' and num2 == 30:

print("48/30 = 1.6")

if num1 == 48 and sign == '/' and num2 == 31:

print("48/31 = 1.548387096774193548387096774")

if num1 == 48 and sign == '/' and num2 == 32:

print("48/32 = 1.5")

if num1 == 48 and sign == '/' and num2 == 33:

print("48/33 = 1.454545454545454545454545455")

if num1 == 48 and sign == '/' and num2 == 34:

print("48/34 = 1.411764705882352941176470588")

if num1 == 48 and sign == '/' and num2 == 35:

print("48/35 = 1.371428571428571428571428571")

if num1 == 48 and sign == '/' and num2 == 36:

print("48/36 = 1.333333333333333333333333333")

if num1 == 48 and sign == '/' and num2 == 37:

print("48/37 = 1.297297297297297297297297297")

if num1 == 48 and sign == '/' and num2 == 38:

print("48/38 = 1.263157894736842105263157895")

if num1 == 48 and sign == '/' and num2 == 39:

print("48/39 = 1.230769230769230769230769231")

if num1 == 48 and sign == '/' and num2 == 40:

print("48/40 = 1.2")

if num1 == 48 and sign == '/' and num2 == 41:

print("48/41 = 1.170731707317073170731707317")

if num1 == 48 and sign == '/' and num2 == 42:

print("48/42 = 1.142857142857142857142857143")

if num1 == 48 and sign == '/' and num2 == 43:

print("48/43 = 1.116279069767441860465116279")

if num1 == 48 and sign == '/' and num2 == 44:

print("48/44 = 1.090909090909090909090909091")

if num1 == 48 and sign == '/' and num2 == 45:

print("48/45 = 1.066666666666666666666666667")

if num1 == 48 and sign == '/' and num2 == 46:

print("48/46 = 1.043478260869565217391304348")

if num1 == 48 and sign == '/' and num2 == 47:

print("48/47 = 1.021276595744680851063829787")

if num1 == 48 and sign == '/' and num2 == 48:

print("48/48 = 1")

if num1 == 48 and sign == '/' and num2 == 49:

print("48/49 = 0.9795918367346938775510204082")

if num1 == 48 and sign == '/' and num2 == 50:

print("48/50 = 0.96")

if num1 == 49 and sign == '/' and num2 == 0:

print("49/0 = Inf")

if num1 == 49 and sign == '/' and num2 == 1:

print("49/1 = 49")

if num1 == 49 and sign == '/' and num2 == 2:

print("49/2 = 24.5")

if num1 == 49 and sign == '/' and num2 == 3:

print("49/3 = 16.33333333333333333333333333")

if num1 == 49 and sign == '/' and num2 == 4:

print("49/4 = 12.25")

if num1 == 49 and sign == '/' and num2 == 5:

print("49/5 = 9.8")

if num1 == 49 and sign == '/' and num2 == 6:

print("49/6 = 8.166666666666666666666666667")

if num1 == 49 and sign == '/' and num2 == 7:

print("49/7 = 7")

if num1 == 49 and sign == '/' and num2 == 8:

print("49/8 = 6.125")

if num1 == 49 and sign == '/' and num2 == 9:

print("49/9 = 5.444444444444444444444444444")

if num1 == 49 and sign == '/' and num2 == 10:

print("49/10 = 4.9")

if num1 == 49 and sign == '/' and num2 == 11:

print("49/11 = 4.454545454545454545454545455")

if num1 == 49 and sign == '/' and num2 == 12:

print("49/12 = 4.083333333333333333333333333")

if num1 == 49 and sign == '/' and num2 == 13:

print("49/13 = 3.769230769230769230769230769")

if num1 == 49 and sign == '/' and num2 == 14:

print("49/14 = 3.5")

if num1 == 49 and sign == '/' and num2 == 15:

print("49/15 = 3.266666666666666666666666667")

if num1 == 49 and sign == '/' and num2 == 16:

print("49/16 = 3.0625")

if num1 == 49 and sign == '/' and num2 == 17:

print("49/17 = 2.882352941176470588235294118")

if num1 == 49 and sign == '/' and num2 == 18:

print("49/18 = 2.722222222222222222222222222")

if num1 == 49 and sign == '/' and num2 == 19:

print("49/19 = 2.578947368421052631578947368")

if num1 == 49 and sign == '/' and num2 == 20:

print("49/20 = 2.45")

if num1 == 49 and sign == '/' and num2 == 21:

print("49/21 = 2.333333333333333333333333333")

if num1 == 49 and sign == '/' and num2 == 22:

print("49/22 = 2.227272727272727272727272727")

if num1 == 49 and sign == '/' and num2 == 23:

print("49/23 = 2.130434782608695652173913043")

if num1 == 49 and sign == '/' and num2 == 24:

print("49/24 = 2.041666666666666666666666667")

if num1 == 49 and sign == '/' and num2 == 25:

print("49/25 = 1.96")

if num1 == 49 and sign == '/' and num2 == 26:

print("49/26 = 1.884615384615384615384615385")

if num1 == 49 and sign == '/' and num2 == 27:

print("49/27 = 1.814814814814814814814814815")

if num1 == 49 and sign == '/' and num2 == 28:

print("49/28 = 1.75")

if num1 == 49 and sign == '/' and num2 == 29:

print("49/29 = 1.689655172413793103448275862")

if num1 == 49 and sign == '/' and num2 == 30:

print("49/30 = 1.633333333333333333333333333")

if num1 == 49 and sign == '/' and num2 == 31:

print("49/31 = 1.580645161290322580645161290")

if num1 == 49 and sign == '/' and num2 == 32:

print("49/32 = 1.53125")

if num1 == 49 and sign == '/' and num2 == 33:

print("49/33 = 1.484848484848484848484848485")

if num1 == 49 and sign == '/' and num2 == 34:

print("49/34 = 1.441176470588235294117647059")

if num1 == 49 and sign == '/' and num2 == 35:

print("49/35 = 1.4")

if num1 == 49 and sign == '/' and num2 == 36:

print("49/36 = 1.361111111111111111111111111")

if num1 == 49 and sign == '/' and num2 == 37:

print("49/37 = 1.324324324324324324324324324")

if num1 == 49 and sign == '/' and num2 == 38:

print("49/38 = 1.289473684210526315789473684")

if num1 == 49 and sign == '/' and num2 == 39:

print("49/39 = 1.256410256410256410256410256")

if num1 == 49 and sign == '/' and num2 == 40:

print("49/40 = 1.225")

if num1 == 49 and sign == '/' and num2 == 41:

print("49/41 = 1.195121951219512195121951220")

if num1 == 49 and sign == '/' and num2 == 42:

print("49/42 = 1.166666666666666666666666667")

if num1 == 49 and sign == '/' and num2 == 43:

print("49/43 = 1.139534883720930232558139535")

if num1 == 49 and sign == '/' and num2 == 44:

print("49/44 = 1.113636363636363636363636364")

if num1 == 49 and sign == '/' and num2 == 45:

print("49/45 = 1.088888888888888888888888889")

if num1 == 49 and sign == '/' and num2 == 46:

print("49/46 = 1.065217391304347826086956522")

if num1 == 49 and sign == '/' and num2 == 47:

print("49/47 = 1.042553191489361702127659574")

if num1 == 49 and sign == '/' and num2 == 48:

print("49/48 = 1.020833333333333333333333333")

if num1 == 49 and sign == '/' and num2 == 49:

print("49/49 = 1")

if num1 == 49 and sign == '/' and num2 == 50:

print("49/50 = 0.98")

if num1 == 50 and sign == '/' and num2 == 0:

print("50/0 = Inf")

if num1 == 50 and sign == '/' and num2 == 1:

print("50/1 = 50")

if num1 == 50 and sign == '/' and num2 == 2:

print("50/2 = 25")

if num1 == 50 and sign == '/' and num2 == 3:

print("50/3 = 16.66666666666666666666666667")

if num1 == 50 and sign == '/' and num2 == 4:

print("50/4 = 12.5")

if num1 == 50 and sign == '/' and num2 == 5:

print("50/5 = 10")

if num1 == 50 and sign == '/' and num2 == 6:

print("50/6 = 8.333333333333333333333333333")

if num1 == 50 and sign == '/' and num2 == 7:

print("50/7 = 7.142857142857142857142857143")

if num1 == 50 and sign == '/' and num2 == 8:

print("50/8 = 6.25")

if num1 == 50 and sign == '/' and num2 == 9:

print("50/9 = 5.555555555555555555555555556")

if num1 == 50 and sign == '/' and num2 == 10:

print("50/10 = 5")

if num1 == 50 and sign == '/' and num2 == 11:

print("50/11 = 4.545454545454545454545454545")

if num1 == 50 and sign == '/' and num2 == 12:

print("50/12 = 4.166666666666666666666666667")

if num1 == 50 and sign == '/' and num2 == 13:

print("50/13 = 3.846153846153846153846153846")

if num1 == 50 and sign == '/' and num2 == 14:

print("50/14 = 3.571428571428571428571428571")

if num1 == 50 and sign == '/' and num2 == 15:

print("50/15 = 3.333333333333333333333333333")

if num1 == 50 and sign == '/' and num2 == 16:

print("50/16 = 3.125")

if num1 == 50 and sign == '/' and num2 == 17:

print("50/17 = 2.941176470588235294117647059")

if num1 == 50 and sign == '/' and num2 == 18:

print("50/18 = 2.777777777777777777777777778")

if num1 == 50 and sign == '/' and num2 == 19:

print("50/19 = 2.631578947368421052631578947")

if num1 == 50 and sign == '/' and num2 == 20:

print("50/20 = 2.5")

if num1 == 50 and sign == '/' and num2 == 21:

print("50/21 = 2.380952380952380952380952381")

if num1 == 50 and sign == '/' and num2 == 22:

print("50/22 = 2.272727272727272727272727273")

if num1 == 50 and sign == '/' and num2 == 23:

print("50/23 = 2.173913043478260869565217391")

if num1 == 50 and sign == '/' and num2 == 24:

print("50/24 = 2.083333333333333333333333333")

if num1 == 50 and sign == '/' and num2 == 25:

print("50/25 = 2")

if num1 == 50 and sign == '/' and num2 == 26:

print("50/26 = 1.923076923076923076923076923")

if num1 == 50 and sign == '/' and num2 == 27:

print("50/27 = 1.851851851851851851851851852")

if num1 == 50 and sign == '/' and num2 == 28:

print("50/28 = 1.785714285714285714285714286")

if num1 == 50 and sign == '/' and num2 == 29:

print("50/29 = 1.724137931034482758620689655")

if num1 == 50 and sign == '/' and num2 == 30:

print("50/30 = 1.666666666666666666666666667")

if num1 == 50 and sign == '/' and num2 == 31:

print("50/31 = 1.612903225806451612903225806")

if num1 == 50 and sign == '/' and num2 == 32:

print("50/32 = 1.5625")

if num1 == 50 and sign == '/' and num2 == 33:

print("50/33 = 1.515151515151515151515151515")

if num1 == 50 and sign == '/' and num2 == 34:

print("50/34 = 1.470588235294117647058823529")

if num1 == 50 and sign == '/' and num2 == 35:

print("50/35 = 1.428571428571428571428571429")

if num1 == 50 and sign == '/' and num2 == 36:

print("50/36 = 1.388888888888888888888888889")

if num1 == 50 and sign == '/' and num2 == 37:

print("50/37 = 1.351351351351351351351351351")

if num1 == 50 and sign == '/' and num2 == 38:

print("50/38 = 1.315789473684210526315789474")

if num1 == 50 and sign == '/' and num2 == 39:

print("50/39 = 1.282051282051282051282051282")

if num1 == 50 and sign == '/' and num2 == 40:

print("50/40 = 1.25")

if num1 == 50 and sign == '/' and num2 == 41:

print("50/41 = 1.219512195121951219512195122")

if num1 == 50 and sign == '/' and num2 == 42:

print("50/42 = 1.190476190476190476190476190")

if num1 == 50 and sign == '/' and num2 == 43:

print("50/43 = 1.162790697674418604651162791")

if num1 == 50 and sign == '/' and num2 == 44:

print("50/44 = 1.136363636363636363636363636")

if num1 == 50 and sign == '/' and num2 == 45:

print("50/45 = 1.111111111111111111111111111")

if num1 == 50 and sign == '/' and num2 == 46:

print("50/46 = 1.086956521739130434782608696")

if num1 == 50 and sign == '/' and num2 == 47:

print("50/47 = 1.063829787234042553191489362")

if num1 == 50 and sign == '/' and num2 == 48:

print("50/48 = 1.041666666666666666666666667")

if num1 == 50 and sign == '/' and num2 == 49:

print("50/49 = 1.020408163265306122448979592")

if num1 == 50 and sign == '/' and num2 == 50:

print("50/50 = 1")

if num1 == 0 and sign == '\*' and num2 == 0:

print("0\*0 = 0")

if num1 == 0 and sign == '\*' and num2 == 1:

print("0\*1 = 0")

if num1 == 0 and sign == '\*' and num2 == 2:

print("0\*2 = 0")

if num1 == 0 and sign == '\*' and num2 == 3:

print("0\*3 = 0")

if num1 == 0 and sign == '\*' and num2 == 4:

print("0\*4 = 0")

if num1 == 0 and sign == '\*' and num2 == 5:

print("0\*5 = 0")

if num1 == 0 and sign == '\*' and num2 == 6:

print("0\*6 = 0")

if num1 == 0 and sign == '\*' and num2 == 7:

print("0\*7 = 0")

if num1 == 0 and sign == '\*' and num2 == 8:

print("0\*8 = 0")

if num1 == 0 and sign == '\*' and num2 == 9:

print("0\*9 = 0")

if num1 == 0 and sign == '\*' and num2 == 10:

print("0\*10 = 0")

if num1 == 0 and sign == '\*' and num2 == 11:

print("0\*11 = 0")

if num1 == 0 and sign == '\*' and num2 == 12:

print("0\*12 = 0")

if num1 == 0 and sign == '\*' and num2 == 13:

print("0\*13 = 0")

if num1 == 0 and sign == '\*' and num2 == 14:

print("0\*14 = 0")

if num1 == 0 and sign == '\*' and num2 == 15:

print("0\*15 = 0")

if num1 == 0 and sign == '\*' and num2 == 16:

print("0\*16 = 0")

if num1 == 0 and sign == '\*' and num2 == 17:

print("0\*17 = 0")

if num1 == 0 and sign == '\*' and num2 == 18:

print("0\*18 = 0")

if num1 == 0 and sign == '\*' and num2 == 19:

print("0\*19 = 0")

if num1 == 0 and sign == '\*' and num2 == 20:

print("0\*20 = 0")

if num1 == 0 and sign == '\*' and num2 == 21:

print("0\*21 = 0")

if num1 == 0 and sign == '\*' and num2 == 22:

print("0\*22 = 0")

if num1 == 0 and sign == '\*' and num2 == 23:

print("0\*23 = 0")

if num1 == 0 and sign == '\*' and num2 == 24:

print("0\*24 = 0")

if num1 == 0 and sign == '\*' and num2 == 25:

print("0\*25 = 0")

if num1 == 0 and sign == '\*' and num2 == 26:

print("0\*26 = 0")

if num1 == 0 and sign == '\*' and num2 == 27:

print("0\*27 = 0")

if num1 == 0 and sign == '\*' and num2 == 28:

print("0\*28 = 0")

if num1 == 0 and sign == '\*' and num2 == 29:

print("0\*29 = 0")

if num1 == 0 and sign == '\*' and num2 == 30:

print("0\*30 = 0")

if num1 == 0 and sign == '\*' and num2 == 31:

print("0\*31 = 0")

if num1 == 0 and sign == '\*' and num2 == 32:

print("0\*32 = 0")

if num1 == 0 and sign == '\*' and num2 == 33:

print("0\*33 = 0")

if num1 == 0 and sign == '\*' and num2 == 34:

print("0\*34 = 0")

if num1 == 0 and sign == '\*' and num2 == 35:

print("0\*35 = 0")

if num1 == 0 and sign == '\*' and num2 == 36:

print("0\*36 = 0")

if num1 == 0 and sign == '\*' and num2 == 37:

print("0\*37 = 0")

if num1 == 0 and sign == '\*' and num2 == 38:

print("0\*38 = 0")

if num1 == 0 and sign == '\*' and num2 == 39:

print("0\*39 = 0")

if num1 == 0 and sign == '\*' and num2 == 40:

print("0\*40 = 0")

if num1 == 0 and sign == '\*' and num2 == 41:

print("0\*41 = 0")

if num1 == 0 and sign == '\*' and num2 == 42:

print("0\*42 = 0")

if num1 == 0 and sign == '\*' and num2 == 43:

print("0\*43 = 0")

if num1 == 0 and sign == '\*' and num2 == 44:

print("0\*44 = 0")

if num1 == 0 and sign == '\*' and num2 == 45:

print("0\*45 = 0")

if num1 == 0 and sign == '\*' and num2 == 46:

print("0\*46 = 0")

if num1 == 0 and sign == '\*' and num2 == 47:

print("0\*47 = 0")

if num1 == 0 and sign == '\*' and num2 == 48:

print("0\*48 = 0")

if num1 == 0 and sign == '\*' and num2 == 49:

print("0\*49 = 0")

if num1 == 0 and sign == '\*' and num2 == 50:

print("0\*50 = 0")

if num1 == 1 and sign == '\*' and num2 == 0:

print("1\*0 = 0")

if num1 == 1 and sign == '\*' and num2 == 1:

print("1\*1 = 1")

if num1 == 1 and sign == '\*' and num2 == 2:

print("1\*2 = 2")

if num1 == 1 and sign == '\*' and num2 == 3:

print("1\*3 = 3")

if num1 == 1 and sign == '\*' and num2 == 4:

print("1\*4 = 4")

if num1 == 1 and sign == '\*' and num2 == 5:

print("1\*5 = 5")

if num1 == 1 and sign == '\*' and num2 == 6:

print("1\*6 = 6")

if num1 == 1 and sign == '\*' and num2 == 7:

print("1\*7 = 7")

if num1 == 1 and sign == '\*' and num2 == 8:

print("1\*8 = 8")

if num1 == 1 and sign == '\*' and num2 == 9:

print("1\*9 = 9")

if num1 == 1 and sign == '\*' and num2 == 10:

print("1\*10 = 10")

if num1 == 1 and sign == '\*' and num2 == 11:

print("1\*11 = 11")

if num1 == 1 and sign == '\*' and num2 == 12:

print("1\*12 = 12")

if num1 == 1 and sign == '\*' and num2 == 13:

print("1\*13 = 13")

if num1 == 1 and sign == '\*' and num2 == 14:

print("1\*14 = 14")

if num1 == 1 and sign == '\*' and num2 == 15:

print("1\*15 = 15")

if num1 == 1 and sign == '\*' and num2 == 16:

print("1\*16 = 16")

if num1 == 1 and sign == '\*' and num2 == 17:

print("1\*17 = 17")

if num1 == 1 and sign == '\*' and num2 == 18:

print("1\*18 = 18")

if num1 == 1 and sign == '\*' and num2 == 19:

print("1\*19 = 19")

if num1 == 1 and sign == '\*' and num2 == 20:

print("1\*20 = 20")

if num1 == 1 and sign == '\*' and num2 == 21:

print("1\*21 = 21")

if num1 == 1 and sign == '\*' and num2 == 22:

print("1\*22 = 22")

if num1 == 1 and sign == '\*' and num2 == 23:

print("1\*23 = 23")

if num1 == 1 and sign == '\*' and num2 == 24:

print("1\*24 = 24")

if num1 == 1 and sign == '\*' and num2 == 25:

print("1\*25 = 25")

if num1 == 1 and sign == '\*' and num2 == 26:

print("1\*26 = 26")

if num1 == 1 and sign == '\*' and num2 == 27:

print("1\*27 = 27")

if num1 == 1 and sign == '\*' and num2 == 28:

print("1\*28 = 28")

if num1 == 1 and sign == '\*' and num2 == 29:

print("1\*29 = 29")

if num1 == 1 and sign == '\*' and num2 == 30:

print("1\*30 = 30")

if num1 == 1 and sign == '\*' and num2 == 31:

print("1\*31 = 31")

if num1 == 1 and sign == '\*' and num2 == 32:

print("1\*32 = 32")

if num1 == 1 and sign == '\*' and num2 == 33:

print("1\*33 = 33")

if num1 == 1 and sign == '\*' and num2 == 34:

print("1\*34 = 34")

if num1 == 1 and sign == '\*' and num2 == 35:

print("1\*35 = 35")

if num1 == 1 and sign == '\*' and num2 == 36:

print("1\*36 = 36")

if num1 == 1 and sign == '\*' and num2 == 37:

print("1\*37 = 37")

if num1 == 1 and sign == '\*' and num2 == 38:

print("1\*38 = 38")

if num1 == 1 and sign == '\*' and num2 == 39:

print("1\*39 = 39")

if num1 == 1 and sign == '\*' and num2 == 40:

print("1\*40 = 40")

if num1 == 1 and sign == '\*' and num2 == 41:

print("1\*41 = 41")

if num1 == 1 and sign == '\*' and num2 == 42:

print("1\*42 = 42")

if num1 == 1 and sign == '\*' and num2 == 43:

print("1\*43 = 43")

if num1 == 1 and sign == '\*' and num2 == 44:

print("1\*44 = 44")

if num1 == 1 and sign == '\*' and num2 == 45:

print("1\*45 = 45")

if num1 == 1 and sign == '\*' and num2 == 46:

print("1\*46 = 46")

if num1 == 1 and sign == '\*' and num2 == 47:

print("1\*47 = 47")

if num1 == 1 and sign == '\*' and num2 == 48:

print("1\*48 = 48")

if num1 == 1 and sign == '\*' and num2 == 49:

print("1\*49 = 49")

if num1 == 1 and sign == '\*' and num2 == 50:

print("1\*50 = 50")

if num1 == 2 and sign == '\*' and num2 == 0:

print("2\*0 = 0")

if num1 == 2 and sign == '\*' and num2 == 1:

print("2\*1 = 2")

if num1 == 2 and sign == '\*' and num2 == 2:

print("2\*2 = 4")

if num1 == 2 and sign == '\*' and num2 == 3:

print("2\*3 = 6")

if num1 == 2 and sign == '\*' and num2 == 4:

print("2\*4 = 8")

if num1 == 2 and sign == '\*' and num2 == 5:

print("2\*5 = 10")

if num1 == 2 and sign == '\*' and num2 == 6:

print("2\*6 = 12")

if num1 == 2 and sign == '\*' and num2 == 7:

print("2\*7 = 14")

if num1 == 2 and sign == '\*' and num2 == 8:

print("2\*8 = 16")

if num1 == 2 and sign == '\*' and num2 == 9:

print("2\*9 = 18")

if num1 == 2 and sign == '\*' and num2 == 10:

print("2\*10 = 20")

if num1 == 2 and sign == '\*' and num2 == 11:

print("2\*11 = 22")

if num1 == 2 and sign == '\*' and num2 == 12:

print("2\*12 = 24")

if num1 == 2 and sign == '\*' and num2 == 13:

print("2\*13 = 26")

if num1 == 2 and sign == '\*' and num2 == 14:

print("2\*14 = 28")

if num1 == 2 and sign == '\*' and num2 == 15:

print("2\*15 = 30")

if num1 == 2 and sign == '\*' and num2 == 16:

print("2\*16 = 32")

if num1 == 2 and sign == '\*' and num2 == 17:

print("2\*17 = 34")

if num1 == 2 and sign == '\*' and num2 == 18:

print("2\*18 = 36")

if num1 == 2 and sign == '\*' and num2 == 19:

print("2\*19 = 38")

if num1 == 2 and sign == '\*' and num2 == 20:

print("2\*20 = 40")

if num1 == 2 and sign == '\*' and num2 == 21:

print("2\*21 = 42")

if num1 == 2 and sign == '\*' and num2 == 22:

print("2\*22 = 44")

if num1 == 2 and sign == '\*' and num2 == 23:

print("2\*23 = 46")

if num1 == 2 and sign == '\*' and num2 == 24:

print("2\*24 = 48")

if num1 == 2 and sign == '\*' and num2 == 25:

print("2\*25 = 50")

if num1 == 2 and sign == '\*' and num2 == 26:

print("2\*26 = 52")

if num1 == 2 and sign == '\*' and num2 == 27:

print("2\*27 = 54")

if num1 == 2 and sign == '\*' and num2 == 28:

print("2\*28 = 56")

if num1 == 2 and sign == '\*' and num2 == 29:

print("2\*29 = 58")

if num1 == 2 and sign == '\*' and num2 == 30:

print("2\*30 = 60")

if num1 == 2 and sign == '\*' and num2 == 31:

print("2\*31 = 62")

if num1 == 2 and sign == '\*' and num2 == 32:

print("2\*32 = 64")

if num1 == 2 and sign == '\*' and num2 == 33:

print("2\*33 = 66")

if num1 == 2 and sign == '\*' and num2 == 34:

print("2\*34 = 68")

if num1 == 2 and sign == '\*' and num2 == 35:

print("2\*35 = 70")

if num1 == 2 and sign == '\*' and num2 == 36:

print("2\*36 = 72")

if num1 == 2 and sign == '\*' and num2 == 37:

print("2\*37 = 74")

if num1 == 2 and sign == '\*' and num2 == 38:

print("2\*38 = 76")

if num1 == 2 and sign == '\*' and num2 == 39:

print("2\*39 = 78")

if num1 == 2 and sign == '\*' and num2 == 40:

print("2\*40 = 80")

if num1 == 2 and sign == '\*' and num2 == 41:

print("2\*41 = 82")

if num1 == 2 and sign == '\*' and num2 == 42:

print("2\*42 = 84")

if num1 == 2 and sign == '\*' and num2 == 43:

print("2\*43 = 86")

if num1 == 2 and sign == '\*' and num2 == 44:

print("2\*44 = 88")

if num1 == 2 and sign == '\*' and num2 == 45:

print("2\*45 = 90")

if num1 == 2 and sign == '\*' and num2 == 46:

print("2\*46 = 92")

if num1 == 2 and sign == '\*' and num2 == 47:

print("2\*47 = 94")

if num1 == 2 and sign == '\*' and num2 == 48:

print("2\*48 = 96")

if num1 == 2 and sign == '\*' and num2 == 49:

print("2\*49 = 98")

if num1 == 2 and sign == '\*' and num2 == 50:

print("2\*50 = 100")

if num1 == 3 and sign == '\*' and num2 == 0:

print("3\*0 = 0")

if num1 == 3 and sign == '\*' and num2 == 1:

print("3\*1 = 3")

if num1 == 3 and sign == '\*' and num2 == 2:

print("3\*2 = 6")

if num1 == 3 and sign == '\*' and num2 == 3:

print("3\*3 = 9")

if num1 == 3 and sign == '\*' and num2 == 4:

print("3\*4 = 12")

if num1 == 3 and sign == '\*' and num2 == 5:

print("3\*5 = 15")

if num1 == 3 and sign == '\*' and num2 == 6:

print("3\*6 = 18")

if num1 == 3 and sign == '\*' and num2 == 7:

print("3\*7 = 21")

if num1 == 3 and sign == '\*' and num2 == 8:

print("3\*8 = 24")

if num1 == 3 and sign == '\*' and num2 == 9:

print("3\*9 = 27")

if num1 == 3 and sign == '\*' and num2 == 10:

print("3\*10 = 30")

if num1 == 3 and sign == '\*' and num2 == 11:

print("3\*11 = 33")

if num1 == 3 and sign == '\*' and num2 == 12:

print("3\*12 = 36")

if num1 == 3 and sign == '\*' and num2 == 13:

print("3\*13 = 39")

if num1 == 3 and sign == '\*' and num2 == 14:

print("3\*14 = 42")

if num1 == 3 and sign == '\*' and num2 == 15:

print("3\*15 = 45")

if num1 == 3 and sign == '\*' and num2 == 16:

print("3\*16 = 48")

if num1 == 3 and sign == '\*' and num2 == 17:

print("3\*17 = 51")

if num1 == 3 and sign == '\*' and num2 == 18:

print("3\*18 = 54")

if num1 == 3 and sign == '\*' and num2 == 19:

print("3\*19 = 57")

if num1 == 3 and sign == '\*' and num2 == 20:

print("3\*20 = 60")

if num1 == 3 and sign == '\*' and num2 == 21:

print("3\*21 = 63")

if num1 == 3 and sign == '\*' and num2 == 22:

print("3\*22 = 66")

if num1 == 3 and sign == '\*' and num2 == 23:

print("3\*23 = 69")

if num1 == 3 and sign == '\*' and num2 == 24:

print("3\*24 = 72")

if num1 == 3 and sign == '\*' and num2 == 25:

print("3\*25 = 75")

if num1 == 3 and sign == '\*' and num2 == 26:

print("3\*26 = 78")

if num1 == 3 and sign == '\*' and num2 == 27:

print("3\*27 = 81")

if num1 == 3 and sign == '\*' and num2 == 28:

print("3\*28 = 84")

if num1 == 3 and sign == '\*' and num2 == 29:

print("3\*29 = 87")

if num1 == 3 and sign == '\*' and num2 == 30:

print("3\*30 = 90")

if num1 == 3 and sign == '\*' and num2 == 31:

print("3\*31 = 93")

if num1 == 3 and sign == '\*' and num2 == 32:

print("3\*32 = 96")

if num1 == 3 and sign == '\*' and num2 == 33:

print("3\*33 = 99")

if num1 == 3 and sign == '\*' and num2 == 34:

print("3\*34 = 102")

if num1 == 3 and sign == '\*' and num2 == 35:

print("3\*35 = 105")

if num1 == 3 and sign == '\*' and num2 == 36:

print("3\*36 = 108")

if num1 == 3 and sign == '\*' and num2 == 37:

print("3\*37 = 111")

if num1 == 3 and sign == '\*' and num2 == 38:

print("3\*38 = 114")

if num1 == 3 and sign == '\*' and num2 == 39:

print("3\*39 = 117")

if num1 == 3 and sign == '\*' and num2 == 40:

print("3\*40 = 120")

if num1 == 3 and sign == '\*' and num2 == 41:

print("3\*41 = 123")

if num1 == 3 and sign == '\*' and num2 == 42:

print("3\*42 = 126")

if num1 == 3 and sign == '\*' and num2 == 43:

print("3\*43 = 129")

if num1 == 3 and sign == '\*' and num2 == 44:

print("3\*44 = 132")

if num1 == 3 and sign == '\*' and num2 == 45:

print("3\*45 = 135")

if num1 == 3 and sign == '\*' and num2 == 46:

print("3\*46 = 138")

if num1 == 3 and sign == '\*' and num2 == 47:

print("3\*47 = 141")

if num1 == 3 and sign == '\*' and num2 == 48:

print("3\*48 = 144")

if num1 == 3 and sign == '\*' and num2 == 49:

print("3\*49 = 147")

if num1 == 3 and sign == '\*' and num2 == 50:

print("3\*50 = 150")

if num1 == 4 and sign == '\*' and num2 == 0:

print("4\*0 = 0")

if num1 == 4 and sign == '\*' and num2 == 1:

print("4\*1 = 4")

if num1 == 4 and sign == '\*' and num2 == 2:

print("4\*2 = 8")

if num1 == 4 and sign == '\*' and num2 == 3:

print("4\*3 = 12")

if num1 == 4 and sign == '\*' and num2 == 4:

print("4\*4 = 16")

if num1 == 4 and sign == '\*' and num2 == 5:

print("4\*5 = 20")

if num1 == 4 and sign == '\*' and num2 == 6:

print("4\*6 = 24")

if num1 == 4 and sign == '\*' and num2 == 7:

print("4\*7 = 28")

if num1 == 4 and sign == '\*' and num2 == 8:

print("4\*8 = 32")

if num1 == 4 and sign == '\*' and num2 == 9:

print("4\*9 = 36")

if num1 == 4 and sign == '\*' and num2 == 10:

print("4\*10 = 40")

if num1 == 4 and sign == '\*' and num2 == 11:

print("4\*11 = 44")

if num1 == 4 and sign == '\*' and num2 == 12:

print("4\*12 = 48")

if num1 == 4 and sign == '\*' and num2 == 13:

print("4\*13 = 52")

if num1 == 4 and sign == '\*' and num2 == 14:

print("4\*14 = 56")

if num1 == 4 and sign == '\*' and num2 == 15:

print("4\*15 = 60")

if num1 == 4 and sign == '\*' and num2 == 16:

print("4\*16 = 64")

if num1 == 4 and sign == '\*' and num2 == 17:

print("4\*17 = 68")

if num1 == 4 and sign == '\*' and num2 == 18:

print("4\*18 = 72")

if num1 == 4 and sign == '\*' and num2 == 19:

print("4\*19 = 76")

if num1 == 4 and sign == '\*' and num2 == 20:

print("4\*20 = 80")

if num1 == 4 and sign == '\*' and num2 == 21:

print("4\*21 = 84")

if num1 == 4 and sign == '\*' and num2 == 22:

print("4\*22 = 88")

if num1 == 4 and sign == '\*' and num2 == 23:

print("4\*23 = 92")

if num1 == 4 and sign == '\*' and num2 == 24:

print("4\*24 = 96")

if num1 == 4 and sign == '\*' and num2 == 25:

print("4\*25 = 100")

if num1 == 4 and sign == '\*' and num2 == 26:

print("4\*26 = 104")

if num1 == 4 and sign == '\*' and num2 == 27:

print("4\*27 = 108")

if num1 == 4 and sign == '\*' and num2 == 28:

print("4\*28 = 112")

if num1 == 4 and sign == '\*' and num2 == 29:

print("4\*29 = 116")

if num1 == 4 and sign == '\*' and num2 == 30:

print("4\*30 = 120")

if num1 == 4 and sign == '\*' and num2 == 31:

print("4\*31 = 124")

if num1 == 4 and sign == '\*' and num2 == 32:

print("4\*32 = 128")

if num1 == 4 and sign == '\*' and num2 == 33:

print("4\*33 = 132")

if num1 == 4 and sign == '\*' and num2 == 34:

print("4\*34 = 136")

if num1 == 4 and sign == '\*' and num2 == 35:

print("4\*35 = 140")

if num1 == 4 and sign == '\*' and num2 == 36:

print("4\*36 = 144")

if num1 == 4 and sign == '\*' and num2 == 37:

print("4\*37 = 148")

if num1 == 4 and sign == '\*' and num2 == 38:

print("4\*38 = 152")

if num1 == 4 and sign == '\*' and num2 == 39:

print("4\*39 = 156")

if num1 == 4 and sign == '\*' and num2 == 40:

print("4\*40 = 160")

if num1 == 4 and sign == '\*' and num2 == 41:

print("4\*41 = 164")

if num1 == 4 and sign == '\*' and num2 == 42:

print("4\*42 = 168")

if num1 == 4 and sign == '\*' and num2 == 43:

print("4\*43 = 172")

if num1 == 4 and sign == '\*' and num2 == 44:

print("4\*44 = 176")

if num1 == 4 and sign == '\*' and num2 == 45:

print("4\*45 = 180")

if num1 == 4 and sign == '\*' and num2 == 46:

print("4\*46 = 184")

if num1 == 4 and sign == '\*' and num2 == 47:

print("4\*47 = 188")

if num1 == 4 and sign == '\*' and num2 == 48:

print("4\*48 = 192")

if num1 == 4 and sign == '\*' and num2 == 49:

print("4\*49 = 196")

if num1 == 4 and sign == '\*' and num2 == 50:

print("4\*50 = 200")

if num1 == 5 and sign == '\*' and num2 == 0:

print("5\*0 = 0")

if num1 == 5 and sign == '\*' and num2 == 1:

print("5\*1 = 5")

if num1 == 5 and sign == '\*' and num2 == 2:

print("5\*2 = 10")

if num1 == 5 and sign == '\*' and num2 == 3:

print("5\*3 = 15")

if num1 == 5 and sign == '\*' and num2 == 4:

print("5\*4 = 20")

if num1 == 5 and sign == '\*' and num2 == 5:

print("5\*5 = 25")

if num1 == 5 and sign == '\*' and num2 == 6:

print("5\*6 = 30")

if num1 == 5 and sign == '\*' and num2 == 7:

print("5\*7 = 35")

if num1 == 5 and sign == '\*' and num2 == 8:

print("5\*8 = 40")

if num1 == 5 and sign == '\*' and num2 == 9:

print("5\*9 = 45")

if num1 == 5 and sign == '\*' and num2 == 10:

print("5\*10 = 50")

if num1 == 5 and sign == '\*' and num2 == 11:

print("5\*11 = 55")

if num1 == 5 and sign == '\*' and num2 == 12:

print("5\*12 = 60")

if num1 == 5 and sign == '\*' and num2 == 13:

print("5\*13 = 65")

if num1 == 5 and sign == '\*' and num2 == 14:

print("5\*14 = 70")

if num1 == 5 and sign == '\*' and num2 == 15:

print("5\*15 = 75")

if num1 == 5 and sign == '\*' and num2 == 16:

print("5\*16 = 80")

if num1 == 5 and sign == '\*' and num2 == 17:

print("5\*17 = 85")

if num1 == 5 and sign == '\*' and num2 == 18:

print("5\*18 = 90")

if num1 == 5 and sign == '\*' and num2 == 19:

print("5\*19 = 95")

if num1 == 5 and sign == '\*' and num2 == 20:

print("5\*20 = 100")

if num1 == 5 and sign == '\*' and num2 == 21:

print("5\*21 = 105")

if num1 == 5 and sign == '\*' and num2 == 22:

print("5\*22 = 110")

if num1 == 5 and sign == '\*' and num2 == 23:

print("5\*23 = 115")

if num1 == 5 and sign == '\*' and num2 == 24:

print("5\*24 = 120")

if num1 == 5 and sign == '\*' and num2 == 25:

print("5\*25 = 125")

if num1 == 5 and sign == '\*' and num2 == 26:

print("5\*26 = 130")

if num1 == 5 and sign == '\*' and num2 == 27:

print("5\*27 = 135")

if num1 == 5 and sign == '\*' and num2 == 28:

print("5\*28 = 140")

if num1 == 5 and sign == '\*' and num2 == 29:

print("5\*29 = 145")

if num1 == 5 and sign == '\*' and num2 == 30:

print("5\*30 = 150")

if num1 == 5 and sign == '\*' and num2 == 31:

print("5\*31 = 155")

if num1 == 5 and sign == '\*' and num2 == 32:

print("5\*32 = 160")

if num1 == 5 and sign == '\*' and num2 == 33:

print("5\*33 = 165")

if num1 == 5 and sign == '\*' and num2 == 34:

print("5\*34 = 170")

if num1 == 5 and sign == '\*' and num2 == 35:

print("5\*35 = 175")

if num1 == 5 and sign == '\*' and num2 == 36:

print("5\*36 = 180")

if num1 == 5 and sign == '\*' and num2 == 37:

print("5\*37 = 185")

if num1 == 5 and sign == '\*' and num2 == 38:

print("5\*38 = 190")

if num1 == 5 and sign == '\*' and num2 == 39:

print("5\*39 = 195")

if num1 == 5 and sign == '\*' and num2 == 40:

print("5\*40 = 200")

if num1 == 5 and sign == '\*' and num2 == 41:

print("5\*41 = 205")

if num1 == 5 and sign == '\*' and num2 == 42:

print("5\*42 = 210")

if num1 == 5 and sign == '\*' and num2 == 43:

print("5\*43 = 215")

if num1 == 5 and sign == '\*' and num2 == 44:

print("5\*44 = 220")

if num1 == 5 and sign == '\*' and num2 == 45:

print("5\*45 = 225")

if num1 == 5 and sign == '\*' and num2 == 46:

print("5\*46 = 230")

if num1 == 5 and sign == '\*' and num2 == 47:

print("5\*47 = 235")

if num1 == 5 and sign == '\*' and num2 == 48:

print("5\*48 = 240")

if num1 == 5 and sign == '\*' and num2 == 49:

print("5\*49 = 245")

if num1 == 5 and sign == '\*' and num2 == 50:

print("5\*50 = 250")

if num1 == 6 and sign == '\*' and num2 == 0:

print("6\*0 = 0")

if num1 == 6 and sign == '\*' and num2 == 1:

print("6\*1 = 6")

if num1 == 6 and sign == '\*' and num2 == 2:

print("6\*2 = 12")

if num1 == 6 and sign == '\*' and num2 == 3:

print("6\*3 = 18")

if num1 == 6 and sign == '\*' and num2 == 4:

print("6\*4 = 24")

if num1 == 6 and sign == '\*' and num2 == 5:

print("6\*5 = 30")

if num1 == 6 and sign == '\*' and num2 == 6:

print("6\*6 = 36")

if num1 == 6 and sign == '\*' and num2 == 7:

print("6\*7 = 42")

if num1 == 6 and sign == '\*' and num2 == 8:

print("6\*8 = 48")

if num1 == 6 and sign == '\*' and num2 == 9:

print("6\*9 = 54")

if num1 == 6 and sign == '\*' and num2 == 10:

print("6\*10 = 60")

if num1 == 6 and sign == '\*' and num2 == 11:

print("6\*11 = 66")

if num1 == 6 and sign == '\*' and num2 == 12:

print("6\*12 = 72")

if num1 == 6 and sign == '\*' and num2 == 13:

print("6\*13 = 78")

if num1 == 6 and sign == '\*' and num2 == 14:

print("6\*14 = 84")

if num1 == 6 and sign == '\*' and num2 == 15:

print("6\*15 = 90")

if num1 == 6 and sign == '\*' and num2 == 16:

print("6\*16 = 96")

if num1 == 6 and sign == '\*' and num2 == 17:

print("6\*17 = 102")

if num1 == 6 and sign == '\*' and num2 == 18:

print("6\*18 = 108")

if num1 == 6 and sign == '\*' and num2 == 19:

print("6\*19 = 114")

if num1 == 6 and sign == '\*' and num2 == 20:

print("6\*20 = 120")

if num1 == 6 and sign == '\*' and num2 == 21:

print("6\*21 = 126")

if num1 == 6 and sign == '\*' and num2 == 22:

print("6\*22 = 132")

if num1 == 6 and sign == '\*' and num2 == 23:

print("6\*23 = 138")

if num1 == 6 and sign == '\*' and num2 == 24:

print("6\*24 = 144")

if num1 == 6 and sign == '\*' and num2 == 25:

print("6\*25 = 150")

if num1 == 6 and sign == '\*' and num2 == 26:

print("6\*26 = 156")

if num1 == 6 and sign == '\*' and num2 == 27:

print("6\*27 = 162")

if num1 == 6 and sign == '\*' and num2 == 28:

print("6\*28 = 168")

if num1 == 6 and sign == '\*' and num2 == 29:

print("6\*29 = 174")

if num1 == 6 and sign == '\*' and num2 == 30:

print("6\*30 = 180")

if num1 == 6 and sign == '\*' and num2 == 31:

print("6\*31 = 186")

if num1 == 6 and sign == '\*' and num2 == 32:

print("6\*32 = 192")

if num1 == 6 and sign == '\*' and num2 == 33:

print("6\*33 = 198")

if num1 == 6 and sign == '\*' and num2 == 34:

print("6\*34 = 204")

if num1 == 6 and sign == '\*' and num2 == 35:

print("6\*35 = 210")

if num1 == 6 and sign == '\*' and num2 == 36:

print("6\*36 = 216")

if num1 == 6 and sign == '\*' and num2 == 37:

print("6\*37 = 222")

if num1 == 6 and sign == '\*' and num2 == 38:

print("6\*38 = 228")

if num1 == 6 and sign == '\*' and num2 == 39:

print("6\*39 = 234")

if num1 == 6 and sign == '\*' and num2 == 40:

print("6\*40 = 240")

if num1 == 6 and sign == '\*' and num2 == 41:

print("6\*41 = 246")

if num1 == 6 and sign == '\*' and num2 == 42:

print("6\*42 = 252")

if num1 == 6 and sign == '\*' and num2 == 43:

print("6\*43 = 258")

if num1 == 6 and sign == '\*' and num2 == 44:

print("6\*44 = 264")

if num1 == 6 and sign == '\*' and num2 == 45:

print("6\*45 = 270")

if num1 == 6 and sign == '\*' and num2 == 46:

print("6\*46 = 276")

if num1 == 6 and sign == '\*' and num2 == 47:

print("6\*47 = 282")

if num1 == 6 and sign == '\*' and num2 == 48:

print("6\*48 = 288")

if num1 == 6 and sign == '\*' and num2 == 49:

print("6\*49 = 294")

if num1 == 6 and sign == '\*' and num2 == 50:

print("6\*50 = 300")

if num1 == 7 and sign == '\*' and num2 == 0:

print("7\*0 = 0")

if num1 == 7 and sign == '\*' and num2 == 1:

print("7\*1 = 7")

if num1 == 7 and sign == '\*' and num2 == 2:

print("7\*2 = 14")

if num1 == 7 and sign == '\*' and num2 == 3:

print("7\*3 = 21")

if num1 == 7 and sign == '\*' and num2 == 4:

print("7\*4 = 28")

if num1 == 7 and sign == '\*' and num2 == 5:

print("7\*5 = 35")

if num1 == 7 and sign == '\*' and num2 == 6:

print("7\*6 = 42")

if num1 == 7 and sign == '\*' and num2 == 7:

print("7\*7 = 49")

if num1 == 7 and sign == '\*' and num2 == 8:

print("7\*8 = 56")

if num1 == 7 and sign == '\*' and num2 == 9:

print("7\*9 = 63")

if num1 == 7 and sign == '\*' and num2 == 10:

print("7\*10 = 70")

if num1 == 7 and sign == '\*' and num2 == 11:

print("7\*11 = 77")

if num1 == 7 and sign == '\*' and num2 == 12:

print("7\*12 = 84")

if num1 == 7 and sign == '\*' and num2 == 13:

print("7\*13 = 91")

if num1 == 7 and sign == '\*' and num2 == 14:

print("7\*14 = 98")

if num1 == 7 and sign == '\*' and num2 == 15:

print("7\*15 = 105")

if num1 == 7 and sign == '\*' and num2 == 16:

print("7\*16 = 112")

if num1 == 7 and sign == '\*' and num2 == 17:

print("7\*17 = 119")

if num1 == 7 and sign == '\*' and num2 == 18:

print("7\*18 = 126")

if num1 == 7 and sign == '\*' and num2 == 19:

print("7\*19 = 133")

if num1 == 7 and sign == '\*' and num2 == 20:

print("7\*20 = 140")

if num1 == 7 and sign == '\*' and num2 == 21:

print("7\*21 = 147")

if num1 == 7 and sign == '\*' and num2 == 22:

print("7\*22 = 154")

if num1 == 7 and sign == '\*' and num2 == 23:

print("7\*23 = 161")

if num1 == 7 and sign == '\*' and num2 == 24:

print("7\*24 = 168")

if num1 == 7 and sign == '\*' and num2 == 25:

print("7\*25 = 175")

if num1 == 7 and sign == '\*' and num2 == 26:

print("7\*26 = 182")

if num1 == 7 and sign == '\*' and num2 == 27:

print("7\*27 = 189")

if num1 == 7 and sign == '\*' and num2 == 28:

print("7\*28 = 196")

if num1 == 7 and sign == '\*' and num2 == 29:

print("7\*29 = 203")

if num1 == 7 and sign == '\*' and num2 == 30:

print("7\*30 = 210")

if num1 == 7 and sign == '\*' and num2 == 31:

print("7\*31 = 217")

if num1 == 7 and sign == '\*' and num2 == 32:

print("7\*32 = 224")

if num1 == 7 and sign == '\*' and num2 == 33:

print("7\*33 = 231")

if num1 == 7 and sign == '\*' and num2 == 34:

print("7\*34 = 238")

if num1 == 7 and sign == '\*' and num2 == 35:

print("7\*35 = 245")

if num1 == 7 and sign == '\*' and num2 == 36:

print("7\*36 = 252")

if num1 == 7 and sign == '\*' and num2 == 37:

print("7\*37 = 259")

if num1 == 7 and sign == '\*' and num2 == 38:

print("7\*38 = 266")

if num1 == 7 and sign == '\*' and num2 == 39:

print("7\*39 = 273")

if num1 == 7 and sign == '\*' and num2 == 40:

print("7\*40 = 280")

if num1 == 7 and sign == '\*' and num2 == 41:

print("7\*41 = 287")

if num1 == 7 and sign == '\*' and num2 == 42:

print("7\*42 = 294")

if num1 == 7 and sign == '\*' and num2 == 43:

print("7\*43 = 301")

if num1 == 7 and sign == '\*' and num2 == 44:

print("7\*44 = 308")

if num1 == 7 and sign == '\*' and num2 == 45:

print("7\*45 = 315")

if num1 == 7 and sign == '\*' and num2 == 46:

print("7\*46 = 322")

if num1 == 7 and sign == '\*' and num2 == 47:

print("7\*47 = 329")

if num1 == 7 and sign == '\*' and num2 == 48:

print("7\*48 = 336")

if num1 == 7 and sign == '\*' and num2 == 49:

print("7\*49 = 343")

if num1 == 7 and sign == '\*' and num2 == 50:

print("7\*50 = 350")

if num1 == 8 and sign == '\*' and num2 == 0:

print("8\*0 = 0")

if num1 == 8 and sign == '\*' and num2 == 1:

print("8\*1 = 8")

if num1 == 8 and sign == '\*' and num2 == 2:

print("8\*2 = 16")

if num1 == 8 and sign == '\*' and num2 == 3:

print("8\*3 = 24")

if num1 == 8 and sign == '\*' and num2 == 4:

print("8\*4 = 32")

if num1 == 8 and sign == '\*' and num2 == 5:

print("8\*5 = 40")

if num1 == 8 and sign == '\*' and num2 == 6:

print("8\*6 = 48")

if num1 == 8 and sign == '\*' and num2 == 7:

print("8\*7 = 56")

if num1 == 8 and sign == '\*' and num2 == 8:

print("8\*8 = 64")

if num1 == 8 and sign == '\*' and num2 == 9:

print("8\*9 = 72")

if num1 == 8 and sign == '\*' and num2 == 10:

print("8\*10 = 80")

if num1 == 8 and sign == '\*' and num2 == 11:

print("8\*11 = 88")

if num1 == 8 and sign == '\*' and num2 == 12:

print("8\*12 = 96")

if num1 == 8 and sign == '\*' and num2 == 13:

print("8\*13 = 104")

if num1 == 8 and sign == '\*' and num2 == 14:

print("8\*14 = 112")

if num1 == 8 and sign == '\*' and num2 == 15:

print("8\*15 = 120")

if num1 == 8 and sign == '\*' and num2 == 16:

print("8\*16 = 128")

if num1 == 8 and sign == '\*' and num2 == 17:

print("8\*17 = 136")

if num1 == 8 and sign == '\*' and num2 == 18:

print("8\*18 = 144")

if num1 == 8 and sign == '\*' and num2 == 19:

print("8\*19 = 152")

if num1 == 8 and sign == '\*' and num2 == 20:

print("8\*20 = 160")

if num1 == 8 and sign == '\*' and num2 == 21:

print("8\*21 = 168")

if num1 == 8 and sign == '\*' and num2 == 22:

print("8\*22 = 176")

if num1 == 8 and sign == '\*' and num2 == 23:

print("8\*23 = 184")

if num1 == 8 and sign == '\*' and num2 == 24:

print("8\*24 = 192")

if num1 == 8 and sign == '\*' and num2 == 25:

print("8\*25 = 200")

if num1 == 8 and sign == '\*' and num2 == 26:

print("8\*26 = 208")

if num1 == 8 and sign == '\*' and num2 == 27:

print("8\*27 = 216")

if num1 == 8 and sign == '\*' and num2 == 28:

print("8\*28 = 224")

if num1 == 8 and sign == '\*' and num2 == 29:

print("8\*29 = 232")

if num1 == 8 and sign == '\*' and num2 == 30:

print("8\*30 = 240")

if num1 == 8 and sign == '\*' and num2 == 31:

print("8\*31 = 248")

if num1 == 8 and sign == '\*' and num2 == 32:

print("8\*32 = 256")

if num1 == 8 and sign == '\*' and num2 == 33:

print("8\*33 = 264")

if num1 == 8 and sign == '\*' and num2 == 34:

print("8\*34 = 272")

if num1 == 8 and sign == '\*' and num2 == 35:

print("8\*35 = 280")

if num1 == 8 and sign == '\*' and num2 == 36:

print("8\*36 = 288")

if num1 == 8 and sign == '\*' and num2 == 37:

print("8\*37 = 296")

if num1 == 8 and sign == '\*' and num2 == 38:

print("8\*38 = 304")

if num1 == 8 and sign == '\*' and num2 == 39:

print("8\*39 = 312")

if num1 == 8 and sign == '\*' and num2 == 40:

print("8\*40 = 320")

if num1 == 8 and sign == '\*' and num2 == 41:

print("8\*41 = 328")

if num1 == 8 and sign == '\*' and num2 == 42:

print("8\*42 = 336")

if num1 == 8 and sign == '\*' and num2 == 43:

print("8\*43 = 344")

if num1 == 8 and sign == '\*' and num2 == 44:

print("8\*44 = 352")

if num1 == 8 and sign == '\*' and num2 == 45:

print("8\*45 = 360")

if num1 == 8 and sign == '\*' and num2 == 46:

print("8\*46 = 368")

if num1 == 8 and sign == '\*' and num2 == 47:

print("8\*47 = 376")

if num1 == 8 and sign == '\*' and num2 == 48:

print("8\*48 = 384")

if num1 == 8 and sign == '\*' and num2 == 49:

print("8\*49 = 392")

if num1 == 8 and sign == '\*' and num2 == 50:

print("8\*50 = 400")

if num1 == 9 and sign == '\*' and num2 == 0:

print("9\*0 = 0")

if num1 == 9 and sign == '\*' and num2 == 1:

print("9\*1 = 9")

if num1 == 9 and sign == '\*' and num2 == 2:

print("9\*2 = 18")

if num1 == 9 and sign == '\*' and num2 == 3:

print("9\*3 = 27")

if num1 == 9 and sign == '\*' and num2 == 4:

print("9\*4 = 36")

if num1 == 9 and sign == '\*' and num2 == 5:

print("9\*5 = 45")

if num1 == 9 and sign == '\*' and num2 == 6:

print("9\*6 = 54")

if num1 == 9 and sign == '\*' and num2 == 7:

print("9\*7 = 63")

if num1 == 9 and sign == '\*' and num2 == 8:

print("9\*8 = 72")

if num1 == 9 and sign == '\*' and num2 == 9:

print("9\*9 = 81")

if num1 == 9 and sign == '\*' and num2 == 10:

print("9\*10 = 90")

if num1 == 9 and sign == '\*' and num2 == 11:

print("9\*11 = 99")

if num1 == 9 and sign == '\*' and num2 == 12:

print("9\*12 = 108")

if num1 == 9 and sign == '\*' and num2 == 13:

print("9\*13 = 117")

if num1 == 9 and sign == '\*' and num2 == 14:

print("9\*14 = 126")

if num1 == 9 and sign == '\*' and num2 == 15:

print("9\*15 = 135")

if num1 == 9 and sign == '\*' and num2 == 16:

print("9\*16 = 144")

if num1 == 9 and sign == '\*' and num2 == 17:

print("9\*17 = 153")

if num1 == 9 and sign == '\*' and num2 == 18:

print("9\*18 = 162")

if num1 == 9 and sign == '\*' and num2 == 19:

print("9\*19 = 171")

if num1 == 9 and sign == '\*' and num2 == 20:

print("9\*20 = 180")

if num1 == 9 and sign == '\*' and num2 == 21:

print("9\*21 = 189")

if num1 == 9 and sign == '\*' and num2 == 22:

print("9\*22 = 198")

if num1 == 9 and sign == '\*' and num2 == 23:

print("9\*23 = 207")

if num1 == 9 and sign == '\*' and num2 == 24:

print("9\*24 = 216")

if num1 == 9 and sign == '\*' and num2 == 25:

print("9\*25 = 225")

if num1 == 9 and sign == '\*' and num2 == 26:

print("9\*26 = 234")

if num1 == 9 and sign == '\*' and num2 == 27:

print("9\*27 = 243")

if num1 == 9 and sign == '\*' and num2 == 28:

print("9\*28 = 252")

if num1 == 9 and sign == '\*' and num2 == 29:

print("9\*29 = 261")

if num1 == 9 and sign == '\*' and num2 == 30:

print("9\*30 = 270")

if num1 == 9 and sign == '\*' and num2 == 31:

print("9\*31 = 279")

if num1 == 9 and sign == '\*' and num2 == 32:

print("9\*32 = 288")

if num1 == 9 and sign == '\*' and num2 == 33:

print("9\*33 = 297")

if num1 == 9 and sign == '\*' and num2 == 34:

print("9\*34 = 306")

if num1 == 9 and sign == '\*' and num2 == 35:

print("9\*35 = 315")

if num1 == 9 and sign == '\*' and num2 == 36:

print("9\*36 = 324")

if num1 == 9 and sign == '\*' and num2 == 37:

print("9\*37 = 333")

if num1 == 9 and sign == '\*' and num2 == 38:

print("9\*38 = 342")

if num1 == 9 and sign == '\*' and num2 == 39:

print("9\*39 = 351")

if num1 == 9 and sign == '\*' and num2 == 40:

print("9\*40 = 360")

if num1 == 9 and sign == '\*' and num2 == 41:

print("9\*41 = 369")

if num1 == 9 and sign == '\*' and num2 == 42:

print("9\*42 = 378")

if num1 == 9 and sign == '\*' and num2 == 43:

print("9\*43 = 387")

if num1 == 9 and sign == '\*' and num2 == 44:

print("9\*44 = 396")

if num1 == 9 and sign == '\*' and num2 == 45:

print("9\*45 = 405")

if num1 == 9 and sign == '\*' and num2 == 46:

print("9\*46 = 414")

if num1 == 9 and sign == '\*' and num2 == 47:

print("9\*47 = 423")

if num1 == 9 and sign == '\*' and num2 == 48:

print("9\*48 = 432")

if num1 == 9 and sign == '\*' and num2 == 49:

print("9\*49 = 441")

if num1 == 9 and sign == '\*' and num2 == 50:

print("9\*50 = 450")

if num1 == 10 and sign == '\*' and num2 == 0:

print("10\*0 = 0")

if num1 == 10 and sign == '\*' and num2 == 1:

print("10\*1 = 10")

if num1 == 10 and sign == '\*' and num2 == 2:

print("10\*2 = 20")

if num1 == 10 and sign == '\*' and num2 == 3:

print("10\*3 = 30")

if num1 == 10 and sign == '\*' and num2 == 4:

print("10\*4 = 40")

if num1 == 10 and sign == '\*' and num2 == 5:

print("10\*5 = 50")

if num1 == 10 and sign == '\*' and num2 == 6:

print("10\*6 = 60")

if num1 == 10 and sign == '\*' and num2 == 7:

print("10\*7 = 70")

if num1 == 10 and sign == '\*' and num2 == 8:

print("10\*8 = 80")

if num1 == 10 and sign == '\*' and num2 == 9:

print("10\*9 = 90")

if num1 == 10 and sign == '\*' and num2 == 10:

print("10\*10 = 100")

if num1 == 10 and sign == '\*' and num2 == 11:

print("10\*11 = 110")

if num1 == 10 and sign == '\*' and num2 == 12:

print("10\*12 = 120")

if num1 == 10 and sign == '\*' and num2 == 13:

print("10\*13 = 130")

if num1 == 10 and sign == '\*' and num2 == 14:

print("10\*14 = 140")

if num1 == 10 and sign == '\*' and num2 == 15:

print("10\*15 = 150")

if num1 == 10 and sign == '\*' and num2 == 16:

print("10\*16 = 160")

if num1 == 10 and sign == '\*' and num2 == 17:

print("10\*17 = 170")

if num1 == 10 and sign == '\*' and num2 == 18:

print("10\*18 = 180")

if num1 == 10 and sign == '\*' and num2 == 19:

print("10\*19 = 190")

if num1 == 10 and sign == '\*' and num2 == 20:

print("10\*20 = 200")

if num1 == 10 and sign == '\*' and num2 == 21:

print("10\*21 = 210")

if num1 == 10 and sign == '\*' and num2 == 22:

print("10\*22 = 220")

if num1 == 10 and sign == '\*' and num2 == 23:

print("10\*23 = 230")

if num1 == 10 and sign == '\*' and num2 == 24:

print("10\*24 = 240")

if num1 == 10 and sign == '\*' and num2 == 25:

print("10\*25 = 250")

if num1 == 10 and sign == '\*' and num2 == 26:

print("10\*26 = 260")

if num1 == 10 and sign == '\*' and num2 == 27:

print("10\*27 = 270")

if num1 == 10 and sign == '\*' and num2 == 28:

print("10\*28 = 280")

if num1 == 10 and sign == '\*' and num2 == 29:

print("10\*29 = 290")

if num1 == 10 and sign == '\*' and num2 == 30:

print("10\*30 = 300")

if num1 == 10 and sign == '\*' and num2 == 31:

print("10\*31 = 310")

if num1 == 10 and sign == '\*' and num2 == 32:

print("10\*32 = 320")

if num1 == 10 and sign == '\*' and num2 == 33:

print("10\*33 = 330")

if num1 == 10 and sign == '\*' and num2 == 34:

print("10\*34 = 340")

if num1 == 10 and sign == '\*' and num2 == 35:

print("10\*35 = 350")

if num1 == 10 and sign == '\*' and num2 == 36:

print("10\*36 = 360")

if num1 == 10 and sign == '\*' and num2 == 37:

print("10\*37 = 370")

if num1 == 10 and sign == '\*' and num2 == 38:

print("10\*38 = 380")

if num1 == 10 and sign == '\*' and num2 == 39:

print("10\*39 = 390")

if num1 == 10 and sign == '\*' and num2 == 40:

print("10\*40 = 400")

if num1 == 10 and sign == '\*' and num2 == 41:

print("10\*41 = 410")

if num1 == 10 and sign == '\*' and num2 == 42:

print("10\*42 = 420")

if num1 == 10 and sign == '\*' and num2 == 43:

print("10\*43 = 430")

if num1 == 10 and sign == '\*' and num2 == 44:

print("10\*44 = 440")

if num1 == 10 and sign == '\*' and num2 == 45:

print("10\*45 = 450")

if num1 == 10 and sign == '\*' and num2 == 46:

print("10\*46 = 460")

if num1 == 10 and sign == '\*' and num2 == 47:

print("10\*47 = 470")

if num1 == 10 and sign == '\*' and num2 == 48:

print("10\*48 = 480")

if num1 == 10 and sign == '\*' and num2 == 49:

print("10\*49 = 490")

if num1 == 10 and sign == '\*' and num2 == 50:

print("10\*50 = 500")

if num1 == 11 and sign == '\*' and num2 == 0:

print("11\*0 = 0")

if num1 == 11 and sign == '\*' and num2 == 1:

print("11\*1 = 11")

if num1 == 11 and sign == '\*' and num2 == 2:

print("11\*2 = 22")

if num1 == 11 and sign == '\*' and num2 == 3:

print("11\*3 = 33")

if num1 == 11 and sign == '\*' and num2 == 4:

print("11\*4 = 44")

if num1 == 11 and sign == '\*' and num2 == 5:

print("11\*5 = 55")

if num1 == 11 and sign == '\*' and num2 == 6:

print("11\*6 = 66")

if num1 == 11 and sign == '\*' and num2 == 7:

print("11\*7 = 77")

if num1 == 11 and sign == '\*' and num2 == 8:

print("11\*8 = 88")

if num1 == 11 and sign == '\*' and num2 == 9:

print("11\*9 = 99")

if num1 == 11 and sign == '\*' and num2 == 10:

print("11\*10 = 110")

if num1 == 11 and sign == '\*' and num2 == 11:

print("11\*11 = 121")

if num1 == 11 and sign == '\*' and num2 == 12:

print("11\*12 = 132")

if num1 == 11 and sign == '\*' and num2 == 13:

print("11\*13 = 143")

if num1 == 11 and sign == '\*' and num2 == 14:

print("11\*14 = 154")

if num1 == 11 and sign == '\*' and num2 == 15:

print("11\*15 = 165")

if num1 == 11 and sign == '\*' and num2 == 16:

print("11\*16 = 176")

if num1 == 11 and sign == '\*' and num2 == 17:

print("11\*17 = 187")

if num1 == 11 and sign == '\*' and num2 == 18:

print("11\*18 = 198")

if num1 == 11 and sign == '\*' and num2 == 19:

print("11\*19 = 209")

if num1 == 11 and sign == '\*' and num2 == 20:

print("11\*20 = 220")

if num1 == 11 and sign == '\*' and num2 == 21:

print("11\*21 = 231")

if num1 == 11 and sign == '\*' and num2 == 22:

print("11\*22 = 242")

if num1 == 11 and sign == '\*' and num2 == 23:

print("11\*23 = 253")

if num1 == 11 and sign == '\*' and num2 == 24:

print("11\*24 = 264")

if num1 == 11 and sign == '\*' and num2 == 25:

print("11\*25 = 275")

if num1 == 11 and sign == '\*' and num2 == 26:

print("11\*26 = 286")

if num1 == 11 and sign == '\*' and num2 == 27:

print("11\*27 = 297")

if num1 == 11 and sign == '\*' and num2 == 28:

print("11\*28 = 308")

if num1 == 11 and sign == '\*' and num2 == 29:

print("11\*29 = 319")

if num1 == 11 and sign == '\*' and num2 == 30:

print("11\*30 = 330")

if num1 == 11 and sign == '\*' and num2 == 31:

print("11\*31 = 341")

if num1 == 11 and sign == '\*' and num2 == 32:

print("11\*32 = 352")

if num1 == 11 and sign == '\*' and num2 == 33:

print("11\*33 = 363")

if num1 == 11 and sign == '\*' and num2 == 34:

print("11\*34 = 374")

if num1 == 11 and sign == '\*' and num2 == 35:

print("11\*35 = 385")

if num1 == 11 and sign == '\*' and num2 == 36:

print("11\*36 = 396")

if num1 == 11 and sign == '\*' and num2 == 37:

print("11\*37 = 407")

if num1 == 11 and sign == '\*' and num2 == 38:

print("11\*38 = 418")

if num1 == 11 and sign == '\*' and num2 == 39:

print("11\*39 = 429")

if num1 == 11 and sign == '\*' and num2 == 40:

print("11\*40 = 440")

if num1 == 11 and sign == '\*' and num2 == 41:

print("11\*41 = 451")

if num1 == 11 and sign == '\*' and num2 == 42:

print("11\*42 = 462")

if num1 == 11 and sign == '\*' and num2 == 43:

print("11\*43 = 473")

if num1 == 11 and sign == '\*' and num2 == 44:

print("11\*44 = 484")

if num1 == 11 and sign == '\*' and num2 == 45:

print("11\*45 = 495")

if num1 == 11 and sign == '\*' and num2 == 46:

print("11\*46 = 506")

if num1 == 11 and sign == '\*' and num2 == 47:

print("11\*47 = 517")

if num1 == 11 and sign == '\*' and num2 == 48:

print("11\*48 = 528")

if num1 == 11 and sign == '\*' and num2 == 49:

print("11\*49 = 539")

if num1 == 11 and sign == '\*' and num2 == 50:

print("11\*50 = 550")

if num1 == 12 and sign == '\*' and num2 == 0:

print("12\*0 = 0")

if num1 == 12 and sign == '\*' and num2 == 1:

print("12\*1 = 12")

if num1 == 12 and sign == '\*' and num2 == 2:

print("12\*2 = 24")

if num1 == 12 and sign == '\*' and num2 == 3:

print("12\*3 = 36")

if num1 == 12 and sign == '\*' and num2 == 4:

print("12\*4 = 48")

if num1 == 12 and sign == '\*' and num2 == 5:

print("12\*5 = 60")

if num1 == 12 and sign == '\*' and num2 == 6:

print("12\*6 = 72")

if num1 == 12 and sign == '\*' and num2 == 7:

print("12\*7 = 84")

if num1 == 12 and sign == '\*' and num2 == 8:

print("12\*8 = 96")

if num1 == 12 and sign == '\*' and num2 == 9:

print("12\*9 = 108")

if num1 == 12 and sign == '\*' and num2 == 10:

print("12\*10 = 120")

if num1 == 12 and sign == '\*' and num2 == 11:

print("12\*11 = 132")

if num1 == 12 and sign == '\*' and num2 == 12:

print("12\*12 = 144")

if num1 == 12 and sign == '\*' and num2 == 13:

print("12\*13 = 156")

if num1 == 12 and sign == '\*' and num2 == 14:

print("12\*14 = 168")

if num1 == 12 and sign == '\*' and num2 == 15:

print("12\*15 = 180")

if num1 == 12 and sign == '\*' and num2 == 16:

print("12\*16 = 192")

if num1 == 12 and sign == '\*' and num2 == 17:

print("12\*17 = 204")

if num1 == 12 and sign == '\*' and num2 == 18:

print("12\*18 = 216")

if num1 == 12 and sign == '\*' and num2 == 19:

print("12\*19 = 228")

if num1 == 12 and sign == '\*' and num2 == 20:

print("12\*20 = 240")

if num1 == 12 and sign == '\*' and num2 == 21:

print("12\*21 = 252")

if num1 == 12 and sign == '\*' and num2 == 22:

print("12\*22 = 264")

if num1 == 12 and sign == '\*' and num2 == 23:

print("12\*23 = 276")

if num1 == 12 and sign == '\*' and num2 == 24:

print("12\*24 = 288")

if num1 == 12 and sign == '\*' and num2 == 25:

print("12\*25 = 300")

if num1 == 12 and sign == '\*' and num2 == 26:

print("12\*26 = 312")

if num1 == 12 and sign == '\*' and num2 == 27:

print("12\*27 = 324")

if num1 == 12 and sign == '\*' and num2 == 28:

print("12\*28 = 336")

if num1 == 12 and sign == '\*' and num2 == 29:

print("12\*29 = 348")

if num1 == 12 and sign == '\*' and num2 == 30:

print("12\*30 = 360")

if num1 == 12 and sign == '\*' and num2 == 31:

print("12\*31 = 372")

if num1 == 12 and sign == '\*' and num2 == 32:

print("12\*32 = 384")

if num1 == 12 and sign == '\*' and num2 == 33:

print("12\*33 = 396")

if num1 == 12 and sign == '\*' and num2 == 34:

print("12\*34 = 408")

if num1 == 12 and sign == '\*' and num2 == 35:

print("12\*35 = 420")

if num1 == 12 and sign == '\*' and num2 == 36:

print("12\*36 = 432")

if num1 == 12 and sign == '\*' and num2 == 37:

print("12\*37 = 444")

if num1 == 12 and sign == '\*' and num2 == 38:

print("12\*38 = 456")

if num1 == 12 and sign == '\*' and num2 == 39:

print("12\*39 = 468")

if num1 == 12 and sign == '\*' and num2 == 40:

print("12\*40 = 480")

if num1 == 12 and sign == '\*' and num2 == 41:

print("12\*41 = 492")

if num1 == 12 and sign == '\*' and num2 == 42:

print("12\*42 = 504")

if num1 == 12 and sign == '\*' and num2 == 43:

print("12\*43 = 516")

if num1 == 12 and sign == '\*' and num2 == 44:

print("12\*44 = 528")

if num1 == 12 and sign == '\*' and num2 == 45:

print("12\*45 = 540")

if num1 == 12 and sign == '\*' and num2 == 46:

print("12\*46 = 552")

if num1 == 12 and sign == '\*' and num2 == 47:

print("12\*47 = 564")

if num1 == 12 and sign == '\*' and num2 == 48:

print("12\*48 = 576")

if num1 == 12 and sign == '\*' and num2 == 49:

print("12\*49 = 588")

if num1 == 12 and sign == '\*' and num2 == 50:

print("12\*50 = 600")

if num1 == 13 and sign == '\*' and num2 == 0:

print("13\*0 = 0")

if num1 == 13 and sign == '\*' and num2 == 1:

print("13\*1 = 13")

if num1 == 13 and sign == '\*' and num2 == 2:

print("13\*2 = 26")

if num1 == 13 and sign == '\*' and num2 == 3:

print("13\*3 = 39")

if num1 == 13 and sign == '\*' and num2 == 4:

print("13\*4 = 52")

if num1 == 13 and sign == '\*' and num2 == 5:

print("13\*5 = 65")

if num1 == 13 and sign == '\*' and num2 == 6:

print("13\*6 = 78")

if num1 == 13 and sign == '\*' and num2 == 7:

print("13\*7 = 91")

if num1 == 13 and sign == '\*' and num2 == 8:

print("13\*8 = 104")

if num1 == 13 and sign == '\*' and num2 == 9:

print("13\*9 = 117")

if num1 == 13 and sign == '\*' and num2 == 10:

print("13\*10 = 130")

if num1 == 13 and sign == '\*' and num2 == 11:

print("13\*11 = 143")

if num1 == 13 and sign == '\*' and num2 == 12:

print("13\*12 = 156")

if num1 == 13 and sign == '\*' and num2 == 13:

print("13\*13 = 169")

if num1 == 13 and sign == '\*' and num2 == 14:

print("13\*14 = 182")

if num1 == 13 and sign == '\*' and num2 == 15:

print("13\*15 = 195")

if num1 == 13 and sign == '\*' and num2 == 16:

print("13\*16 = 208")

if num1 == 13 and sign == '\*' and num2 == 17:

print("13\*17 = 221")

if num1 == 13 and sign == '\*' and num2 == 18:

print("13\*18 = 234")

if num1 == 13 and sign == '\*' and num2 == 19:

print("13\*19 = 247")

if num1 == 13 and sign == '\*' and num2 == 20:

print("13\*20 = 260")

if num1 == 13 and sign == '\*' and num2 == 21:

print("13\*21 = 273")

if num1 == 13 and sign == '\*' and num2 == 22:

print("13\*22 = 286")

if num1 == 13 and sign == '\*' and num2 == 23:

print("13\*23 = 299")

if num1 == 13 and sign == '\*' and num2 == 24:

print("13\*24 = 312")

if num1 == 13 and sign == '\*' and num2 == 25:

print("13\*25 = 325")

if num1 == 13 and sign == '\*' and num2 == 26:

print("13\*26 = 338")

if num1 == 13 and sign == '\*' and num2 == 27:

print("13\*27 = 351")

if num1 == 13 and sign == '\*' and num2 == 28:

print("13\*28 = 364")

if num1 == 13 and sign == '\*' and num2 == 29:

print("13\*29 = 377")

if num1 == 13 and sign == '\*' and num2 == 30:

print("13\*30 = 390")

if num1 == 13 and sign == '\*' and num2 == 31:

print("13\*31 = 403")

if num1 == 13 and sign == '\*' and num2 == 32:

print("13\*32 = 416")

if num1 == 13 and sign == '\*' and num2 == 33:

print("13\*33 = 429")

if num1 == 13 and sign == '\*' and num2 == 34:

print("13\*34 = 442")

if num1 == 13 and sign == '\*' and num2 == 35:

print("13\*35 = 455")

if num1 == 13 and sign == '\*' and num2 == 36:

print("13\*36 = 468")

if num1 == 13 and sign == '\*' and num2 == 37:

print("13\*37 = 481")

if num1 == 13 and sign == '\*' and num2 == 38:

print("13\*38 = 494")

if num1 == 13 and sign == '\*' and num2 == 39:

print("13\*39 = 507")

if num1 == 13 and sign == '\*' and num2 == 40:

print("13\*40 = 520")

if num1 == 13 and sign == '\*' and num2 == 41:

print("13\*41 = 533")

if num1 == 13 and sign == '\*' and num2 == 42:

print("13\*42 = 546")

if num1 == 13 and sign == '\*' and num2 == 43:

print("13\*43 = 559")

if num1 == 13 and sign == '\*' and num2 == 44:

print("13\*44 = 572")

if num1 == 13 and sign == '\*' and num2 == 45:

print("13\*45 = 585")

if num1 == 13 and sign == '\*' and num2 == 46:

print("13\*46 = 598")

if num1 == 13 and sign == '\*' and num2 == 47:

print("13\*47 = 611")

if num1 == 13 and sign == '\*' and num2 == 48:

print("13\*48 = 624")

if num1 == 13 and sign == '\*' and num2 == 49:

print("13\*49 = 637")

if num1 == 13 and sign == '\*' and num2 == 50:

print("13\*50 = 650")

if num1 == 14 and sign == '\*' and num2 == 0:

print("14\*0 = 0")

if num1 == 14 and sign == '\*' and num2 == 1:

print("14\*1 = 14")

if num1 == 14 and sign == '\*' and num2 == 2:

print("14\*2 = 28")

if num1 == 14 and sign == '\*' and num2 == 3:

print("14\*3 = 42")

if num1 == 14 and sign == '\*' and num2 == 4:

print("14\*4 = 56")

if num1 == 14 and sign == '\*' and num2 == 5:

print("14\*5 = 70")

if num1 == 14 and sign == '\*' and num2 == 6:

print("14\*6 = 84")

if num1 == 14 and sign == '\*' and num2 == 7:

print("14\*7 = 98")

if num1 == 14 and sign == '\*' and num2 == 8:

print("14\*8 = 112")

if num1 == 14 and sign == '\*' and num2 == 9:

print("14\*9 = 126")

if num1 == 14 and sign == '\*' and num2 == 10:

print("14\*10 = 140")

if num1 == 14 and sign == '\*' and num2 == 11:

print("14\*11 = 154")

if num1 == 14 and sign == '\*' and num2 == 12:

print("14\*12 = 168")

if num1 == 14 and sign == '\*' and num2 == 13:

print("14\*13 = 182")

if num1 == 14 and sign == '\*' and num2 == 14:

print("14\*14 = 196")

if num1 == 14 and sign == '\*' and num2 == 15:

print("14\*15 = 210")

if num1 == 14 and sign == '\*' and num2 == 16:

print("14\*16 = 224")

if num1 == 14 and sign == '\*' and num2 == 17:

print("14\*17 = 238")

if num1 == 14 and sign == '\*' and num2 == 18:

print("14\*18 = 252")

if num1 == 14 and sign == '\*' and num2 == 19:

print("14\*19 = 266")

if num1 == 14 and sign == '\*' and num2 == 20:

print("14\*20 = 280")

if num1 == 14 and sign == '\*' and num2 == 21:

print("14\*21 = 294")

if num1 == 14 and sign == '\*' and num2 == 22:

print("14\*22 = 308")

if num1 == 14 and sign == '\*' and num2 == 23:

print("14\*23 = 322")

if num1 == 14 and sign == '\*' and num2 == 24:

print("14\*24 = 336")

if num1 == 14 and sign == '\*' and num2 == 25:

print("14\*25 = 350")

if num1 == 14 and sign == '\*' and num2 == 26:

print("14\*26 = 364")

if num1 == 14 and sign == '\*' and num2 == 27:

print("14\*27 = 378")

if num1 == 14 and sign == '\*' and num2 == 28:

print("14\*28 = 392")

if num1 == 14 and sign == '\*' and num2 == 29:

print("14\*29 = 406")

if num1 == 14 and sign == '\*' and num2 == 30:

print("14\*30 = 420")

if num1 == 14 and sign == '\*' and num2 == 31:

print("14\*31 = 434")

if num1 == 14 and sign == '\*' and num2 == 32:

print("14\*32 = 448")

if num1 == 14 and sign == '\*' and num2 == 33:

print("14\*33 = 462")

if num1 == 14 and sign == '\*' and num2 == 34:

print("14\*34 = 476")

if num1 == 14 and sign == '\*' and num2 == 35:

print("14\*35 = 490")

if num1 == 14 and sign == '\*' and num2 == 36:

print("14\*36 = 504")

if num1 == 14 and sign == '\*' and num2 == 37:

print("14\*37 = 518")

if num1 == 14 and sign == '\*' and num2 == 38:

print("14\*38 = 532")

if num1 == 14 and sign == '\*' and num2 == 39:

print("14\*39 = 546")

if num1 == 14 and sign == '\*' and num2 == 40:

print("14\*40 = 560")

if num1 == 14 and sign == '\*' and num2 == 41:

print("14\*41 = 574")

if num1 == 14 and sign == '\*' and num2 == 42:

print("14\*42 = 588")

if num1 == 14 and sign == '\*' and num2 == 43:

print("14\*43 = 602")

if num1 == 14 and sign == '\*' and num2 == 44:

print("14\*44 = 616")

if num1 == 14 and sign == '\*' and num2 == 45:

print("14\*45 = 630")

if num1 == 14 and sign == '\*' and num2 == 46:

print("14\*46 = 644")

if num1 == 14 and sign == '\*' and num2 == 47:

print("14\*47 = 658")

if num1 == 14 and sign == '\*' and num2 == 48:

print("14\*48 = 672")

if num1 == 14 and sign == '\*' and num2 == 49:

print("14\*49 = 686")

if num1 == 14 and sign == '\*' and num2 == 50:

print("14\*50 = 700")

if num1 == 15 and sign == '\*' and num2 == 0:

print("15\*0 = 0")

if num1 == 15 and sign == '\*' and num2 == 1:

print("15\*1 = 15")

if num1 == 15 and sign == '\*' and num2 == 2:

print("15\*2 = 30")

if num1 == 15 and sign == '\*' and num2 == 3:

print("15\*3 = 45")

if num1 == 15 and sign == '\*' and num2 == 4:

print("15\*4 = 60")

if num1 == 15 and sign == '\*' and num2 == 5:

print("15\*5 = 75")

if num1 == 15 and sign == '\*' and num2 == 6:

print("15\*6 = 90")

if num1 == 15 and sign == '\*' and num2 == 7:

print("15\*7 = 105")

if num1 == 15 and sign == '\*' and num2 == 8:

print("15\*8 = 120")

if num1 == 15 and sign == '\*' and num2 == 9:

print("15\*9 = 135")

if num1 == 15 and sign == '\*' and num2 == 10:

print("15\*10 = 150")

if num1 == 15 and sign == '\*' and num2 == 11:

print("15\*11 = 165")

if num1 == 15 and sign == '\*' and num2 == 12:

print("15\*12 = 180")

if num1 == 15 and sign == '\*' and num2 == 13:

print("15\*13 = 195")

if num1 == 15 and sign == '\*' and num2 == 14:

print("15\*14 = 210")

if num1 == 15 and sign == '\*' and num2 == 15:

print("15\*15 = 225")

if num1 == 15 and sign == '\*' and num2 == 16:

print("15\*16 = 240")

if num1 == 15 and sign == '\*' and num2 == 17:

print("15\*17 = 255")

if num1 == 15 and sign == '\*' and num2 == 18:

print("15\*18 = 270")

if num1 == 15 and sign == '\*' and num2 == 19:

print("15\*19 = 285")

if num1 == 15 and sign == '\*' and num2 == 20:

print("15\*20 = 300")

if num1 == 15 and sign == '\*' and num2 == 21:

print("15\*21 = 315")

if num1 == 15 and sign == '\*' and num2 == 22:

print("15\*22 = 330")

if num1 == 15 and sign == '\*' and num2 == 23:

print("15\*23 = 345")

if num1 == 15 and sign == '\*' and num2 == 24:

print("15\*24 = 360")

if num1 == 15 and sign == '\*' and num2 == 25:

print("15\*25 = 375")

if num1 == 15 and sign == '\*' and num2 == 26:

print("15\*26 = 390")

if num1 == 15 and sign == '\*' and num2 == 27:

print("15\*27 = 405")

if num1 == 15 and sign == '\*' and num2 == 28:

print("15\*28 = 420")

if num1 == 15 and sign == '\*' and num2 == 29:

print("15\*29 = 435")

if num1 == 15 and sign == '\*' and num2 == 30:

print("15\*30 = 450")

if num1 == 15 and sign == '\*' and num2 == 31:

print("15\*31 = 465")

if num1 == 15 and sign == '\*' and num2 == 32:

print("15\*32 = 480")

if num1 == 15 and sign == '\*' and num2 == 33:

print("15\*33 = 495")

if num1 == 15 and sign == '\*' and num2 == 34:

print("15\*34 = 510")

if num1 == 15 and sign == '\*' and num2 == 35:

print("15\*35 = 525")

if num1 == 15 and sign == '\*' and num2 == 36:

print("15\*36 = 540")

if num1 == 15 and sign == '\*' and num2 == 37:

print("15\*37 = 555")

if num1 == 15 and sign == '\*' and num2 == 38:

print("15\*38 = 570")

if num1 == 15 and sign == '\*' and num2 == 39:

print("15\*39 = 585")

if num1 == 15 and sign == '\*' and num2 == 40:

print("15\*40 = 600")

if num1 == 15 and sign == '\*' and num2 == 41:

print("15\*41 = 615")

if num1 == 15 and sign == '\*' and num2 == 42:

print("15\*42 = 630")

if num1 == 15 and sign == '\*' and num2 == 43:

print("15\*43 = 645")

if num1 == 15 and sign == '\*' and num2 == 44:

print("15\*44 = 660")

if num1 == 15 and sign == '\*' and num2 == 45:

print("15\*45 = 675")

if num1 == 15 and sign == '\*' and num2 == 46:

print("15\*46 = 690")

if num1 == 15 and sign == '\*' and num2 == 47:

print("15\*47 = 705")

if num1 == 15 and sign == '\*' and num2 == 48:

print("15\*48 = 720")

if num1 == 15 and sign == '\*' and num2 == 49:

print("15\*49 = 735")

if num1 == 15 and sign == '\*' and num2 == 50:

print("15\*50 = 750")

if num1 == 16 and sign == '\*' and num2 == 0:

print("16\*0 = 0")

if num1 == 16 and sign == '\*' and num2 == 1:

print("16\*1 = 16")

if num1 == 16 and sign == '\*' and num2 == 2:

print("16\*2 = 32")

if num1 == 16 and sign == '\*' and num2 == 3:

print("16\*3 = 48")

if num1 == 16 and sign == '\*' and num2 == 4:

print("16\*4 = 64")

if num1 == 16 and sign == '\*' and num2 == 5:

print("16\*5 = 80")

if num1 == 16 and sign == '\*' and num2 == 6:

print("16\*6 = 96")

if num1 == 16 and sign == '\*' and num2 == 7:

print("16\*7 = 112")

if num1 == 16 and sign == '\*' and num2 == 8:

print("16\*8 = 128")

if num1 == 16 and sign == '\*' and num2 == 9:

print("16\*9 = 144")

if num1 == 16 and sign == '\*' and num2 == 10:

print("16\*10 = 160")

if num1 == 16 and sign == '\*' and num2 == 11:

print("16\*11 = 176")

if num1 == 16 and sign == '\*' and num2 == 12:

print("16\*12 = 192")

if num1 == 16 and sign == '\*' and num2 == 13:

print("16\*13 = 208")

if num1 == 16 and sign == '\*' and num2 == 14:

print("16\*14 = 224")

if num1 == 16 and sign == '\*' and num2 == 15:

print("16\*15 = 240")

if num1 == 16 and sign == '\*' and num2 == 16:

print("16\*16 = 256")

if num1 == 16 and sign == '\*' and num2 == 17:

print("16\*17 = 272")

if num1 == 16 and sign == '\*' and num2 == 18:

print("16\*18 = 288")

if num1 == 16 and sign == '\*' and num2 == 19:

print("16\*19 = 304")

if num1 == 16 and sign == '\*' and num2 == 20:

print("16\*20 = 320")

if num1 == 16 and sign == '\*' and num2 == 21:

print("16\*21 = 336")

if num1 == 16 and sign == '\*' and num2 == 22:

print("16\*22 = 352")

if num1 == 16 and sign == '\*' and num2 == 23:

print("16\*23 = 368")

if num1 == 16 and sign == '\*' and num2 == 24:

print("16\*24 = 384")

if num1 == 16 and sign == '\*' and num2 == 25:

print("16\*25 = 400")

if num1 == 16 and sign == '\*' and num2 == 26:

print("16\*26 = 416")

if num1 == 16 and sign == '\*' and num2 == 27:

print("16\*27 = 432")

if num1 == 16 and sign == '\*' and num2 == 28:

print("16\*28 = 448")

if num1 == 16 and sign == '\*' and num2 == 29:

print("16\*29 = 464")

if num1 == 16 and sign == '\*' and num2 == 30:

print("16\*30 = 480")

if num1 == 16 and sign == '\*' and num2 == 31:

print("16\*31 = 496")

if num1 == 16 and sign == '\*' and num2 == 32:

print("16\*32 = 512")

if num1 == 16 and sign == '\*' and num2 == 33:

print("16\*33 = 528")

if num1 == 16 and sign == '\*' and num2 == 34:

print("16\*34 = 544")

if num1 == 16 and sign == '\*' and num2 == 35:

print("16\*35 = 560")

if num1 == 16 and sign == '\*' and num2 == 36:

print("16\*36 = 576")

if num1 == 16 and sign == '\*' and num2 == 37:

print("16\*37 = 592")

if num1 == 16 and sign == '\*' and num2 == 38:

print("16\*38 = 608")

if num1 == 16 and sign == '\*' and num2 == 39:

print("16\*39 = 624")

if num1 == 16 and sign == '\*' and num2 == 40:

print("16\*40 = 640")

if num1 == 16 and sign == '\*' and num2 == 41:

print("16\*41 = 656")

if num1 == 16 and sign == '\*' and num2 == 42:

print("16\*42 = 672")

if num1 == 16 and sign == '\*' and num2 == 43:

print("16\*43 = 688")

if num1 == 16 and sign == '\*' and num2 == 44:

print("16\*44 = 704")

if num1 == 16 and sign == '\*' and num2 == 45:

print("16\*45 = 720")

if num1 == 16 and sign == '\*' and num2 == 46:

print("16\*46 = 736")

if num1 == 16 and sign == '\*' and num2 == 47:

print("16\*47 = 752")

if num1 == 16 and sign == '\*' and num2 == 48:

print("16\*48 = 768")

if num1 == 16 and sign == '\*' and num2 == 49:

print("16\*49 = 784")

if num1 == 16 and sign == '\*' and num2 == 50:

print("16\*50 = 800")

if num1 == 17 and sign == '\*' and num2 == 0:

print("17\*0 = 0")

if num1 == 17 and sign == '\*' and num2 == 1:

print("17\*1 = 17")

if num1 == 17 and sign == '\*' and num2 == 2:

print("17\*2 = 34")

if num1 == 17 and sign == '\*' and num2 == 3:

print("17\*3 = 51")

if num1 == 17 and sign == '\*' and num2 == 4:

print("17\*4 = 68")

if num1 == 17 and sign == '\*' and num2 == 5:

print("17\*5 = 85")

if num1 == 17 and sign == '\*' and num2 == 6:

print("17\*6 = 102")

if num1 == 17 and sign == '\*' and num2 == 7:

print("17\*7 = 119")

if num1 == 17 and sign == '\*' and num2 == 8:

print("17\*8 = 136")

if num1 == 17 and sign == '\*' and num2 == 9:

print("17\*9 = 153")

if num1 == 17 and sign == '\*' and num2 == 10:

print("17\*10 = 170")

if num1 == 17 and sign == '\*' and num2 == 11:

print("17\*11 = 187")

if num1 == 17 and sign == '\*' and num2 == 12:

print("17\*12 = 204")

if num1 == 17 and sign == '\*' and num2 == 13:

print("17\*13 = 221")

if num1 == 17 and sign == '\*' and num2 == 14:

print("17\*14 = 238")

if num1 == 17 and sign == '\*' and num2 == 15:

print("17\*15 = 255")

if num1 == 17 and sign == '\*' and num2 == 16:

print("17\*16 = 272")

if num1 == 17 and sign == '\*' and num2 == 17:

print("17\*17 = 289")

if num1 == 17 and sign == '\*' and num2 == 18:

print("17\*18 = 306")

if num1 == 17 and sign == '\*' and num2 == 19:

print("17\*19 = 323")

if num1 == 17 and sign == '\*' and num2 == 20:

print("17\*20 = 340")

if num1 == 17 and sign == '\*' and num2 == 21:

print("17\*21 = 357")

if num1 == 17 and sign == '\*' and num2 == 22:

print("17\*22 = 374")

if num1 == 17 and sign == '\*' and num2 == 23:

print("17\*23 = 391")

if num1 == 17 and sign == '\*' and num2 == 24:

print("17\*24 = 408")

if num1 == 17 and sign == '\*' and num2 == 25:

print("17\*25 = 425")

if num1 == 17 and sign == '\*' and num2 == 26:

print("17\*26 = 442")

if num1 == 17 and sign == '\*' and num2 == 27:

print("17\*27 = 459")

if num1 == 17 and sign == '\*' and num2 == 28:

print("17\*28 = 476")

if num1 == 17 and sign == '\*' and num2 == 29:

print("17\*29 = 493")

if num1 == 17 and sign == '\*' and num2 == 30:

print("17\*30 = 510")

if num1 == 17 and sign == '\*' and num2 == 31:

print("17\*31 = 527")

if num1 == 17 and sign == '\*' and num2 == 32:

print("17\*32 = 544")

if num1 == 17 and sign == '\*' and num2 == 33:

print("17\*33 = 561")

if num1 == 17 and sign == '\*' and num2 == 34:

print("17\*34 = 578")

if num1 == 17 and sign == '\*' and num2 == 35:

print("17\*35 = 595")

if num1 == 17 and sign == '\*' and num2 == 36:

print("17\*36 = 612")

if num1 == 17 and sign == '\*' and num2 == 37:

print("17\*37 = 629")

if num1 == 17 and sign == '\*' and num2 == 38:

print("17\*38 = 646")

if num1 == 17 and sign == '\*' and num2 == 39:

print("17\*39 = 663")

if num1 == 17 and sign == '\*' and num2 == 40:

print("17\*40 = 680")

if num1 == 17 and sign == '\*' and num2 == 41:

print("17\*41 = 697")

if num1 == 17 and sign == '\*' and num2 == 42:

print("17\*42 = 714")

if num1 == 17 and sign == '\*' and num2 == 43:

print("17\*43 = 731")

if num1 == 17 and sign == '\*' and num2 == 44:

print("17\*44 = 748")

if num1 == 17 and sign == '\*' and num2 == 45:

print("17\*45 = 765")

if num1 == 17 and sign == '\*' and num2 == 46:

print("17\*46 = 782")

if num1 == 17 and sign == '\*' and num2 == 47:

print("17\*47 = 799")

if num1 == 17 and sign == '\*' and num2 == 48:

print("17\*48 = 816")

if num1 == 17 and sign == '\*' and num2 == 49:

print("17\*49 = 833")

if num1 == 17 and sign == '\*' and num2 == 50:

print("17\*50 = 850")

if num1 == 18 and sign == '\*' and num2 == 0:

print("18\*0 = 0")

if num1 == 18 and sign == '\*' and num2 == 1:

print("18\*1 = 18")

if num1 == 18 and sign == '\*' and num2 == 2:

print("18\*2 = 36")

if num1 == 18 and sign == '\*' and num2 == 3:

print("18\*3 = 54")

if num1 == 18 and sign == '\*' and num2 == 4:

print("18\*4 = 72")

if num1 == 18 and sign == '\*' and num2 == 5:

print("18\*5 = 90")

if num1 == 18 and sign == '\*' and num2 == 6:

print("18\*6 = 108")

if num1 == 18 and sign == '\*' and num2 == 7:

print("18\*7 = 126")

if num1 == 18 and sign == '\*' and num2 == 8:

print("18\*8 = 144")

if num1 == 18 and sign == '\*' and num2 == 9:

print("18\*9 = 162")

if num1 == 18 and sign == '\*' and num2 == 10:

print("18\*10 = 180")

if num1 == 18 and sign == '\*' and num2 == 11:

print("18\*11 = 198")

if num1 == 18 and sign == '\*' and num2 == 12:

print("18\*12 = 216")

if num1 == 18 and sign == '\*' and num2 == 13:

print("18\*13 = 234")

if num1 == 18 and sign == '\*' and num2 == 14:

print("18\*14 = 252")

if num1 == 18 and sign == '\*' and num2 == 15:

print("18\*15 = 270")

if num1 == 18 and sign == '\*' and num2 == 16:

print("18\*16 = 288")

if num1 == 18 and sign == '\*' and num2 == 17:

print("18\*17 = 306")

if num1 == 18 and sign == '\*' and num2 == 18:

print("18\*18 = 324")

if num1 == 18 and sign == '\*' and num2 == 19:

print("18\*19 = 342")

if num1 == 18 and sign == '\*' and num2 == 20:

print("18\*20 = 360")

if num1 == 18 and sign == '\*' and num2 == 21:

print("18\*21 = 378")

if num1 == 18 and sign == '\*' and num2 == 22:

print("18\*22 = 396")

if num1 == 18 and sign == '\*' and num2 == 23:

print("18\*23 = 414")

if num1 == 18 and sign == '\*' and num2 == 24:

print("18\*24 = 432")

if num1 == 18 and sign == '\*' and num2 == 25:

print("18\*25 = 450")

if num1 == 18 and sign == '\*' and num2 == 26:

print("18\*26 = 468")

if num1 == 18 and sign == '\*' and num2 == 27:

print("18\*27 = 486")

if num1 == 18 and sign == '\*' and num2 == 28:

print("18\*28 = 504")

if num1 == 18 and sign == '\*' and num2 == 29:

print("18\*29 = 522")

if num1 == 18 and sign == '\*' and num2 == 30:

print("18\*30 = 540")

if num1 == 18 and sign == '\*' and num2 == 31:

print("18\*31 = 558")

if num1 == 18 and sign == '\*' and num2 == 32:

print("18\*32 = 576")

if num1 == 18 and sign == '\*' and num2 == 33:

print("18\*33 = 594")

if num1 == 18 and sign == '\*' and num2 == 34:

print("18\*34 = 612")

if num1 == 18 and sign == '\*' and num2 == 35:

print("18\*35 = 630")

if num1 == 18 and sign == '\*' and num2 == 36:

print("18\*36 = 648")

if num1 == 18 and sign == '\*' and num2 == 37:

print("18\*37 = 666")

if num1 == 18 and sign == '\*' and num2 == 38:

print("18\*38 = 684")

if num1 == 18 and sign == '\*' and num2 == 39:

print("18\*39 = 702")

if num1 == 18 and sign == '\*' and num2 == 40:

print("18\*40 = 720")

if num1 == 18 and sign == '\*' and num2 == 41:

print("18\*41 = 738")

if num1 == 18 and sign == '\*' and num2 == 42:

print("18\*42 = 756")

if num1 == 18 and sign == '\*' and num2 == 43:

print("18\*43 = 774")

if num1 == 18 and sign == '\*' and num2 == 44:

print("18\*44 = 792")

if num1 == 18 and sign == '\*' and num2 == 45:

print("18\*45 = 810")

if num1 == 18 and sign == '\*' and num2 == 46:

print("18\*46 = 828")

if num1 == 18 and sign == '\*' and num2 == 47:

print("18\*47 = 846")

if num1 == 18 and sign == '\*' and num2 == 48:

print("18\*48 = 864")

if num1 == 18 and sign == '\*' and num2 == 49:

print("18\*49 = 882")

if num1 == 18 and sign == '\*' and num2 == 50:

print("18\*50 = 900")

if num1 == 19 and sign == '\*' and num2 == 0:

print("19\*0 = 0")

if num1 == 19 and sign == '\*' and num2 == 1:

print("19\*1 = 19")

if num1 == 19 and sign == '\*' and num2 == 2:

print("19\*2 = 38")

if num1 == 19 and sign == '\*' and num2 == 3:

print("19\*3 = 57")

if num1 == 19 and sign == '\*' and num2 == 4:

print("19\*4 = 76")

if num1 == 19 and sign == '\*' and num2 == 5:

print("19\*5 = 95")

if num1 == 19 and sign == '\*' and num2 == 6:

print("19\*6 = 114")

if num1 == 19 and sign == '\*' and num2 == 7:

print("19\*7 = 133")

if num1 == 19 and sign == '\*' and num2 == 8:

print("19\*8 = 152")

if num1 == 19 and sign == '\*' and num2 == 9:

print("19\*9 = 171")

if num1 == 19 and sign == '\*' and num2 == 10:

print("19\*10 = 190")

if num1 == 19 and sign == '\*' and num2 == 11:

print("19\*11 = 209")

if num1 == 19 and sign == '\*' and num2 == 12:

print("19\*12 = 228")

if num1 == 19 and sign == '\*' and num2 == 13:

print("19\*13 = 247")

if num1 == 19 and sign == '\*' and num2 == 14:

print("19\*14 = 266")

if num1 == 19 and sign == '\*' and num2 == 15:

print("19\*15 = 285")

if num1 == 19 and sign == '\*' and num2 == 16:

print("19\*16 = 304")

if num1 == 19 and sign == '\*' and num2 == 17:

print("19\*17 = 323")

if num1 == 19 and sign == '\*' and num2 == 18:

print("19\*18 = 342")

if num1 == 19 and sign == '\*' and num2 == 19:

print("19\*19 = 361")

if num1 == 19 and sign == '\*' and num2 == 20:

print("19\*20 = 380")

if num1 == 19 and sign == '\*' and num2 == 21:

print("19\*21 = 399")

if num1 == 19 and sign == '\*' and num2 == 22:

print("19\*22 = 418")

if num1 == 19 and sign == '\*' and num2 == 23:

print("19\*23 = 437")

if num1 == 19 and sign == '\*' and num2 == 24:

print("19\*24 = 456")

if num1 == 19 and sign == '\*' and num2 == 25:

print("19\*25 = 475")

if num1 == 19 and sign == '\*' and num2 == 26:

print("19\*26 = 494")

if num1 == 19 and sign == '\*' and num2 == 27:

print("19\*27 = 513")

if num1 == 19 and sign == '\*' and num2 == 28:

print("19\*28 = 532")

if num1 == 19 and sign == '\*' and num2 == 29:

print("19\*29 = 551")

if num1 == 19 and sign == '\*' and num2 == 30:

print("19\*30 = 570")

if num1 == 19 and sign == '\*' and num2 == 31:

print("19\*31 = 589")

if num1 == 19 and sign == '\*' and num2 == 32:

print("19\*32 = 608")

if num1 == 19 and sign == '\*' and num2 == 33:

print("19\*33 = 627")

if num1 == 19 and sign == '\*' and num2 == 34:

print("19\*34 = 646")

if num1 == 19 and sign == '\*' and num2 == 35:

print("19\*35 = 665")

if num1 == 19 and sign == '\*' and num2 == 36:

print("19\*36 = 684")

if num1 == 19 and sign == '\*' and num2 == 37:

print("19\*37 = 703")

if num1 == 19 and sign == '\*' and num2 == 38:

print("19\*38 = 722")

if num1 == 19 and sign == '\*' and num2 == 39:

print("19\*39 = 741")

if num1 == 19 and sign == '\*' and num2 == 40:

print("19\*40 = 760")

if num1 == 19 and sign == '\*' and num2 == 41:

print("19\*41 = 779")

if num1 == 19 and sign == '\*' and num2 == 42:

print("19\*42 = 798")

if num1 == 19 and sign == '\*' and num2 == 43:

print("19\*43 = 817")

if num1 == 19 and sign == '\*' and num2 == 44:

print("19\*44 = 836")

if num1 == 19 and sign == '\*' and num2 == 45:

print("19\*45 = 855")

if num1 == 19 and sign == '\*' and num2 == 46:

print("19\*46 = 874")

if num1 == 19 and sign == '\*' and num2 == 47:

print("19\*47 = 893")

if num1 == 19 and sign == '\*' and num2 == 48:

print("19\*48 = 912")

if num1 == 19 and sign == '\*' and num2 == 49:

print("19\*49 = 931")

if num1 == 19 and sign == '\*' and num2 == 50:

print("19\*50 = 950")

if num1 == 20 and sign == '\*' and num2 == 0:

print("20\*0 = 0")

if num1 == 20 and sign == '\*' and num2 == 1:

print("20\*1 = 20")

if num1 == 20 and sign == '\*' and num2 == 2:

print("20\*2 = 40")

if num1 == 20 and sign == '\*' and num2 == 3:

print("20\*3 = 60")

if num1 == 20 and sign == '\*' and num2 == 4:

print("20\*4 = 80")

if num1 == 20 and sign == '\*' and num2 == 5:

print("20\*5 = 100")

if num1 == 20 and sign == '\*' and num2 == 6:

print("20\*6 = 120")

if num1 == 20 and sign == '\*' and num2 == 7:

print("20\*7 = 140")

if num1 == 20 and sign == '\*' and num2 == 8:

print("20\*8 = 160")

if num1 == 20 and sign == '\*' and num2 == 9:

print("20\*9 = 180")

if num1 == 20 and sign == '\*' and num2 == 10:

print("20\*10 = 200")

if num1 == 20 and sign == '\*' and num2 == 11:

print("20\*11 = 220")

if num1 == 20 and sign == '\*' and num2 == 12:

print("20\*12 = 240")

if num1 == 20 and sign == '\*' and num2 == 13:

print("20\*13 = 260")

if num1 == 20 and sign == '\*' and num2 == 14:

print("20\*14 = 280")

if num1 == 20 and sign == '\*' and num2 == 15:

print("20\*15 = 300")

if num1 == 20 and sign == '\*' and num2 == 16:

print("20\*16 = 320")

if num1 == 20 and sign == '\*' and num2 == 17:

print("20\*17 = 340")

if num1 == 20 and sign == '\*' and num2 == 18:

print("20\*18 = 360")

if num1 == 20 and sign == '\*' and num2 == 19:

print("20\*19 = 380")

if num1 == 20 and sign == '\*' and num2 == 20:

print("20\*20 = 400")

if num1 == 20 and sign == '\*' and num2 == 21:

print("20\*21 = 420")

if num1 == 20 and sign == '\*' and num2 == 22:

print("20\*22 = 440")

if num1 == 20 and sign == '\*' and num2 == 23:

print("20\*23 = 460")

if num1 == 20 and sign == '\*' and num2 == 24:

print("20\*24 = 480")

if num1 == 20 and sign == '\*' and num2 == 25:

print("20\*25 = 500")

if num1 == 20 and sign == '\*' and num2 == 26:

print("20\*26 = 520")

if num1 == 20 and sign == '\*' and num2 == 27:

print("20\*27 = 540")

if num1 == 20 and sign == '\*' and num2 == 28:

print("20\*28 = 560")

if num1 == 20 and sign == '\*' and num2 == 29:

print("20\*29 = 580")

if num1 == 20 and sign == '\*' and num2 == 30:

print("20\*30 = 600")

if num1 == 20 and sign == '\*' and num2 == 31:

print("20\*31 = 620")

if num1 == 20 and sign == '\*' and num2 == 32:

print("20\*32 = 640")

if num1 == 20 and sign == '\*' and num2 == 33:

print("20\*33 = 660")

if num1 == 20 and sign == '\*' and num2 == 34:

print("20\*34 = 680")

if num1 == 20 and sign == '\*' and num2 == 35:

print("20\*35 = 700")

if num1 == 20 and sign == '\*' and num2 == 36:

print("20\*36 = 720")

if num1 == 20 and sign == '\*' and num2 == 37:

print("20\*37 = 740")

if num1 == 20 and sign == '\*' and num2 == 38:

print("20\*38 = 760")

if num1 == 20 and sign == '\*' and num2 == 39:

print("20\*39 = 780")

if num1 == 20 and sign == '\*' and num2 == 40:

print("20\*40 = 800")

if num1 == 20 and sign == '\*' and num2 == 41:

print("20\*41 = 820")

if num1 == 20 and sign == '\*' and num2 == 42:

print("20\*42 = 840")

if num1 == 20 and sign == '\*' and num2 == 43:

print("20\*43 = 860")

if num1 == 20 and sign == '\*' and num2 == 44:

print("20\*44 = 880")

if num1 == 20 and sign == '\*' and num2 == 45:

print("20\*45 = 900")

if num1 == 20 and sign == '\*' and num2 == 46:

print("20\*46 = 920")

if num1 == 20 and sign == '\*' and num2 == 47:

print("20\*47 = 940")

if num1 == 20 and sign == '\*' and num2 == 48:

print("20\*48 = 960")

if num1 == 20 and sign == '\*' and num2 == 49:

print("20\*49 = 980")

if num1 == 20 and sign == '\*' and num2 == 50:

print("20\*50 = 1000")

if num1 == 21 and sign == '\*' and num2 == 0:

print("21\*0 = 0")

if num1 == 21 and sign == '\*' and num2 == 1:

print("21\*1 = 21")

if num1 == 21 and sign == '\*' and num2 == 2:

print("21\*2 = 42")

if num1 == 21 and sign == '\*' and num2 == 3:

print("21\*3 = 63")

if num1 == 21 and sign == '\*' and num2 == 4:

print("21\*4 = 84")

if num1 == 21 and sign == '\*' and num2 == 5:

print("21\*5 = 105")

if num1 == 21 and sign == '\*' and num2 == 6:

print("21\*6 = 126")

if num1 == 21 and sign == '\*' and num2 == 7:

print("21\*7 = 147")

if num1 == 21 and sign == '\*' and num2 == 8:

print("21\*8 = 168")

if num1 == 21 and sign == '\*' and num2 == 9:

print("21\*9 = 189")

if num1 == 21 and sign == '\*' and num2 == 10:

print("21\*10 = 210")

if num1 == 21 and sign == '\*' and num2 == 11:

print("21\*11 = 231")

if num1 == 21 and sign == '\*' and num2 == 12:

print("21\*12 = 252")

if num1 == 21 and sign == '\*' and num2 == 13:

print("21\*13 = 273")

if num1 == 21 and sign == '\*' and num2 == 14:

print("21\*14 = 294")

if num1 == 21 and sign == '\*' and num2 == 15:

print("21\*15 = 315")

if num1 == 21 and sign == '\*' and num2 == 16:

print("21\*16 = 336")

if num1 == 21 and sign == '\*' and num2 == 17:

print("21\*17 = 357")

if num1 == 21 and sign == '\*' and num2 == 18:

print("21\*18 = 378")

if num1 == 21 and sign == '\*' and num2 == 19:

print("21\*19 = 399")

if num1 == 21 and sign == '\*' and num2 == 20:

print("21\*20 = 420")

if num1 == 21 and sign == '\*' and num2 == 21:

print("21\*21 = 441")

if num1 == 21 and sign == '\*' and num2 == 22:

print("21\*22 = 462")

if num1 == 21 and sign == '\*' and num2 == 23:

print("21\*23 = 483")

if num1 == 21 and sign == '\*' and num2 == 24:

print("21\*24 = 504")

if num1 == 21 and sign == '\*' and num2 == 25:

print("21\*25 = 525")

if num1 == 21 and sign == '\*' and num2 == 26:

print("21\*26 = 546")

if num1 == 21 and sign == '\*' and num2 == 27:

print("21\*27 = 567")

if num1 == 21 and sign == '\*' and num2 == 28:

print("21\*28 = 588")

if num1 == 21 and sign == '\*' and num2 == 29:

print("21\*29 = 609")

if num1 == 21 and sign == '\*' and num2 == 30:

print("21\*30 = 630")

if num1 == 21 and sign == '\*' and num2 == 31:

print("21\*31 = 651")

if num1 == 21 and sign == '\*' and num2 == 32:

print("21\*32 = 672")

if num1 == 21 and sign == '\*' and num2 == 33:

print("21\*33 = 693")

if num1 == 21 and sign == '\*' and num2 == 34:

print("21\*34 = 714")

if num1 == 21 and sign == '\*' and num2 == 35:

print("21\*35 = 735")

if num1 == 21 and sign == '\*' and num2 == 36:

print("21\*36 = 756")

if num1 == 21 and sign == '\*' and num2 == 37:

print("21\*37 = 777")

if num1 == 21 and sign == '\*' and num2 == 38:

print("21\*38 = 798")

if num1 == 21 and sign == '\*' and num2 == 39:

print("21\*39 = 819")

if num1 == 21 and sign == '\*' and num2 == 40:

print("21\*40 = 840")

if num1 == 21 and sign == '\*' and num2 == 41:

print("21\*41 = 861")

if num1 == 21 and sign == '\*' and num2 == 42:

print("21\*42 = 882")

if num1 == 21 and sign == '\*' and num2 == 43:

print("21\*43 = 903")

if num1 == 21 and sign == '\*' and num2 == 44:

print("21\*44 = 924")

if num1 == 21 and sign == '\*' and num2 == 45:

print("21\*45 = 945")

if num1 == 21 and sign == '\*' and num2 == 46:

print("21\*46 = 966")

if num1 == 21 and sign == '\*' and num2 == 47:

print("21\*47 = 987")

if num1 == 21 and sign == '\*' and num2 == 48:

print("21\*48 = 1008")

if num1 == 21 and sign == '\*' and num2 == 49:

print("21\*49 = 1029")

if num1 == 21 and sign == '\*' and num2 == 50:

print("21\*50 = 1050")

if num1 == 22 and sign == '\*' and num2 == 0:

print("22\*0 = 0")

if num1 == 22 and sign == '\*' and num2 == 1:

print("22\*1 = 22")

if num1 == 22 and sign == '\*' and num2 == 2:

print("22\*2 = 44")

if num1 == 22 and sign == '\*' and num2 == 3:

print("22\*3 = 66")

if num1 == 22 and sign == '\*' and num2 == 4:

print("22\*4 = 88")

if num1 == 22 and sign == '\*' and num2 == 5:

print("22\*5 = 110")

if num1 == 22 and sign == '\*' and num2 == 6:

print("22\*6 = 132")

if num1 == 22 and sign == '\*' and num2 == 7:

print("22\*7 = 154")

if num1 == 22 and sign == '\*' and num2 == 8:

print("22\*8 = 176")

if num1 == 22 and sign == '\*' and num2 == 9:

print("22\*9 = 198")

if num1 == 22 and sign == '\*' and num2 == 10:

print("22\*10 = 220")

if num1 == 22 and sign == '\*' and num2 == 11:

print("22\*11 = 242")

if num1 == 22 and sign == '\*' and num2 == 12:

print("22\*12 = 264")

if num1 == 22 and sign == '\*' and num2 == 13:

print("22\*13 = 286")

if num1 == 22 and sign == '\*' and num2 == 14:

print("22\*14 = 308")

if num1 == 22 and sign == '\*' and num2 == 15:

print("22\*15 = 330")

if num1 == 22 and sign == '\*' and num2 == 16:

print("22\*16 = 352")

if num1 == 22 and sign == '\*' and num2 == 17:

print("22\*17 = 374")

if num1 == 22 and sign == '\*' and num2 == 18:

print("22\*18 = 396")

if num1 == 22 and sign == '\*' and num2 == 19:

print("22\*19 = 418")

if num1 == 22 and sign == '\*' and num2 == 20:

print("22\*20 = 440")

if num1 == 22 and sign == '\*' and num2 == 21:

print("22\*21 = 462")

if num1 == 22 and sign == '\*' and num2 == 22:

print("22\*22 = 484")

if num1 == 22 and sign == '\*' and num2 == 23:

print("22\*23 = 506")

if num1 == 22 and sign == '\*' and num2 == 24:

print("22\*24 = 528")

if num1 == 22 and sign == '\*' and num2 == 25:

print("22\*25 = 550")

if num1 == 22 and sign == '\*' and num2 == 26:

print("22\*26 = 572")

if num1 == 22 and sign == '\*' and num2 == 27:

print("22\*27 = 594")

if num1 == 22 and sign == '\*' and num2 == 28:

print("22\*28 = 616")

if num1 == 22 and sign == '\*' and num2 == 29:

print("22\*29 = 638")

if num1 == 22 and sign == '\*' and num2 == 30:

print("22\*30 = 660")

if num1 == 22 and sign == '\*' and num2 == 31:

print("22\*31 = 682")

if num1 == 22 and sign == '\*' and num2 == 32:

print("22\*32 = 704")

if num1 == 22 and sign == '\*' and num2 == 33:

print("22\*33 = 726")

if num1 == 22 and sign == '\*' and num2 == 34:

print("22\*34 = 748")

if num1 == 22 and sign == '\*' and num2 == 35:

print("22\*35 = 770")

if num1 == 22 and sign == '\*' and num2 == 36:

print("22\*36 = 792")

if num1 == 22 and sign == '\*' and num2 == 37:

print("22\*37 = 814")

if num1 == 22 and sign == '\*' and num2 == 38:

print("22\*38 = 836")

if num1 == 22 and sign == '\*' and num2 == 39:

print("22\*39 = 858")

if num1 == 22 and sign == '\*' and num2 == 40:

print("22\*40 = 880")

if num1 == 22 and sign == '\*' and num2 == 41:

print("22\*41 = 902")

if num1 == 22 and sign == '\*' and num2 == 42:

print("22\*42 = 924")

if num1 == 22 and sign == '\*' and num2 == 43:

print("22\*43 = 946")

if num1 == 22 and sign == '\*' and num2 == 44:

print("22\*44 = 968")

if num1 == 22 and sign == '\*' and num2 == 45:

print("22\*45 = 990")

if num1 == 22 and sign == '\*' and num2 == 46:

print("22\*46 = 1012")

if num1 == 22 and sign == '\*' and num2 == 47:

print("22\*47 = 1034")

if num1 == 22 and sign == '\*' and num2 == 48:

print("22\*48 = 1056")

if num1 == 22 and sign == '\*' and num2 == 49:

print("22\*49 = 1078")

if num1 == 22 and sign == '\*' and num2 == 50:

print("22\*50 = 1100")

if num1 == 23 and sign == '\*' and num2 == 0:

print("23\*0 = 0")

if num1 == 23 and sign == '\*' and num2 == 1:

print("23\*1 = 23")

if num1 == 23 and sign == '\*' and num2 == 2:

print("23\*2 = 46")

if num1 == 23 and sign == '\*' and num2 == 3:

print("23\*3 = 69")

if num1 == 23 and sign == '\*' and num2 == 4:

print("23\*4 = 92")

if num1 == 23 and sign == '\*' and num2 == 5:

print("23\*5 = 115")

if num1 == 23 and sign == '\*' and num2 == 6:

print("23\*6 = 138")

if num1 == 23 and sign == '\*' and num2 == 7:

print("23\*7 = 161")

if num1 == 23 and sign == '\*' and num2 == 8:

print("23\*8 = 184")

if num1 == 23 and sign == '\*' and num2 == 9:

print("23\*9 = 207")

if num1 == 23 and sign == '\*' and num2 == 10:

print("23\*10 = 230")

if num1 == 23 and sign == '\*' and num2 == 11:

print("23\*11 = 253")

if num1 == 23 and sign == '\*' and num2 == 12:

print("23\*12 = 276")

if num1 == 23 and sign == '\*' and num2 == 13:

print("23\*13 = 299")

if num1 == 23 and sign == '\*' and num2 == 14:

print("23\*14 = 322")

if num1 == 23 and sign == '\*' and num2 == 15:

print("23\*15 = 345")

if num1 == 23 and sign == '\*' and num2 == 16:

print("23\*16 = 368")

if num1 == 23 and sign == '\*' and num2 == 17:

print("23\*17 = 391")

if num1 == 23 and sign == '\*' and num2 == 18:

print("23\*18 = 414")

if num1 == 23 and sign == '\*' and num2 == 19:

print("23\*19 = 437")

if num1 == 23 and sign == '\*' and num2 == 20:

print("23\*20 = 460")

if num1 == 23 and sign == '\*' and num2 == 21:

print("23\*21 = 483")

if num1 == 23 and sign == '\*' and num2 == 22:

print("23\*22 = 506")

if num1 == 23 and sign == '\*' and num2 == 23:

print("23\*23 = 529")

if num1 == 23 and sign == '\*' and num2 == 24:

print("23\*24 = 552")

if num1 == 23 and sign == '\*' and num2 == 25:

print("23\*25 = 575")

if num1 == 23 and sign == '\*' and num2 == 26:

print("23\*26 = 598")

if num1 == 23 and sign == '\*' and num2 == 27:

print("23\*27 = 621")

if num1 == 23 and sign == '\*' and num2 == 28:

print("23\*28 = 644")

if num1 == 23 and sign == '\*' and num2 == 29:

print("23\*29 = 667")

if num1 == 23 and sign == '\*' and num2 == 30:

print("23\*30 = 690")

if num1 == 23 and sign == '\*' and num2 == 31:

print("23\*31 = 713")

if num1 == 23 and sign == '\*' and num2 == 32:

print("23\*32 = 736")

if num1 == 23 and sign == '\*' and num2 == 33:

print("23\*33 = 759")

if num1 == 23 and sign == '\*' and num2 == 34:

print("23\*34 = 782")

if num1 == 23 and sign == '\*' and num2 == 35:

print("23\*35 = 805")

if num1 == 23 and sign == '\*' and num2 == 36:

print("23\*36 = 828")

if num1 == 23 and sign == '\*' and num2 == 37:

print("23\*37 = 851")

if num1 == 23 and sign == '\*' and num2 == 38:

print("23\*38 = 874")

if num1 == 23 and sign == '\*' and num2 == 39:

print("23\*39 = 897")

if num1 == 23 and sign == '\*' and num2 == 40:

print("23\*40 = 920")

if num1 == 23 and sign == '\*' and num2 == 41:

print("23\*41 = 943")

if num1 == 23 and sign == '\*' and num2 == 42:

print("23\*42 = 966")

if num1 == 23 and sign == '\*' and num2 == 43:

print("23\*43 = 989")

if num1 == 23 and sign == '\*' and num2 == 44:

print("23\*44 = 1012")

if num1 == 23 and sign == '\*' and num2 == 45:

print("23\*45 = 1035")

if num1 == 23 and sign == '\*' and num2 == 46:

print("23\*46 = 1058")

if num1 == 23 and sign == '\*' and num2 == 47:

print("23\*47 = 1081")

if num1 == 23 and sign == '\*' and num2 == 48:

print("23\*48 = 1104")

if num1 == 23 and sign == '\*' and num2 == 49:

print("23\*49 = 1127")

if num1 == 23 and sign == '\*' and num2 == 50:

print("23\*50 = 1150")

if num1 == 24 and sign == '\*' and num2 == 0:

print("24\*0 = 0")

if num1 == 24 and sign == '\*' and num2 == 1:

print("24\*1 = 24")

if num1 == 24 and sign == '\*' and num2 == 2:

print("24\*2 = 48")

if num1 == 24 and sign == '\*' and num2 == 3:

print("24\*3 = 72")

if num1 == 24 and sign == '\*' and num2 == 4:

print("24\*4 = 96")

if num1 == 24 and sign == '\*' and num2 == 5:

print("24\*5 = 120")

if num1 == 24 and sign == '\*' and num2 == 6:

print("24\*6 = 144")

if num1 == 24 and sign == '\*' and num2 == 7:

print("24\*7 = 168")

if num1 == 24 and sign == '\*' and num2 == 8:

print("24\*8 = 192")

if num1 == 24 and sign == '\*' and num2 == 9:

print("24\*9 = 216")

if num1 == 24 and sign == '\*' and num2 == 10:

print("24\*10 = 240")

if num1 == 24 and sign == '\*' and num2 == 11:

print("24\*11 = 264")

if num1 == 24 and sign == '\*' and num2 == 12:

print("24\*12 = 288")

if num1 == 24 and sign == '\*' and num2 == 13:

print("24\*13 = 312")

if num1 == 24 and sign == '\*' and num2 == 14:

print("24\*14 = 336")

if num1 == 24 and sign == '\*' and num2 == 15:

print("24\*15 = 360")

if num1 == 24 and sign == '\*' and num2 == 16:

print("24\*16 = 384")

if num1 == 24 and sign == '\*' and num2 == 17:

print("24\*17 = 408")

if num1 == 24 and sign == '\*' and num2 == 18:

print("24\*18 = 432")

if num1 == 24 and sign == '\*' and num2 == 19:

print("24\*19 = 456")

if num1 == 24 and sign == '\*' and num2 == 20:

print("24\*20 = 480")

if num1 == 24 and sign == '\*' and num2 == 21:

print("24\*21 = 504")

if num1 == 24 and sign == '\*' and num2 == 22:

print("24\*22 = 528")

if num1 == 24 and sign == '\*' and num2 == 23:

print("24\*23 = 552")

if num1 == 24 and sign == '\*' and num2 == 24:

print("24\*24 = 576")

if num1 == 24 and sign == '\*' and num2 == 25:

print("24\*25 = 600")

if num1 == 24 and sign == '\*' and num2 == 26:

print("24\*26 = 624")

if num1 == 24 and sign == '\*' and num2 == 27:

print("24\*27 = 648")

if num1 == 24 and sign == '\*' and num2 == 28:

print("24\*28 = 672")

if num1 == 24 and sign == '\*' and num2 == 29:

print("24\*29 = 696")

if num1 == 24 and sign == '\*' and num2 == 30:

print("24\*30 = 720")

if num1 == 24 and sign == '\*' and num2 == 31:

print("24\*31 = 744")

if num1 == 24 and sign == '\*' and num2 == 32:

print("24\*32 = 768")

if num1 == 24 and sign == '\*' and num2 == 33:

print("24\*33 = 792")

if num1 == 24 and sign == '\*' and num2 == 34:

print("24\*34 = 816")

if num1 == 24 and sign == '\*' and num2 == 35:

print("24\*35 = 840")

if num1 == 24 and sign == '\*' and num2 == 36:

print("24\*36 = 864")

if num1 == 24 and sign == '\*' and num2 == 37:

print("24\*37 = 888")

if num1 == 24 and sign == '\*' and num2 == 38:

print("24\*38 = 912")

if num1 == 24 and sign == '\*' and num2 == 39:

print("24\*39 = 936")

if num1 == 24 and sign == '\*' and num2 == 40:

print("24\*40 = 960")

if num1 == 24 and sign == '\*' and num2 == 41:

print("24\*41 = 984")

if num1 == 24 and sign == '\*' and num2 == 42:

print("24\*42 = 1008")

if num1 == 24 and sign == '\*' and num2 == 43:

print("24\*43 = 1032")

if num1 == 24 and sign == '\*' and num2 == 44:

print("24\*44 = 1056")

if num1 == 24 and sign == '\*' and num2 == 45:

print("24\*45 = 1080")

if num1 == 24 and sign == '\*' and num2 == 46:

print("24\*46 = 1104")

if num1 == 24 and sign == '\*' and num2 == 47:

print("24\*47 = 1128")

if num1 == 24 and sign == '\*' and num2 == 48:

print("24\*48 = 1152")

if num1 == 24 and sign == '\*' and num2 == 49:

print("24\*49 = 1176")

if num1 == 24 and sign == '\*' and num2 == 50:

print("24\*50 = 1200")

if num1 == 25 and sign == '\*' and num2 == 0:

print("25\*0 = 0")

if num1 == 25 and sign == '\*' and num2 == 1:

print("25\*1 = 25")

if num1 == 25 and sign == '\*' and num2 == 2:

print("25\*2 = 50")

if num1 == 25 and sign == '\*' and num2 == 3:

print("25\*3 = 75")

if num1 == 25 and sign == '\*' and num2 == 4:

print("25\*4 = 100")

if num1 == 25 and sign == '\*' and num2 == 5:

print("25\*5 = 125")

if num1 == 25 and sign == '\*' and num2 == 6:

print("25\*6 = 150")

if num1 == 25 and sign == '\*' and num2 == 7:

print("25\*7 = 175")

if num1 == 25 and sign == '\*' and num2 == 8:

print("25\*8 = 200")

if num1 == 25 and sign == '\*' and num2 == 9:

print("25\*9 = 225")

if num1 == 25 and sign == '\*' and num2 == 10:

print("25\*10 = 250")

if num1 == 25 and sign == '\*' and num2 == 11:

print("25\*11 = 275")

if num1 == 25 and sign == '\*' and num2 == 12:

print("25\*12 = 300")

if num1 == 25 and sign == '\*' and num2 == 13:

print("25\*13 = 325")

if num1 == 25 and sign == '\*' and num2 == 14:

print("25\*14 = 350")

if num1 == 25 and sign == '\*' and num2 == 15:

print("25\*15 = 375")

if num1 == 25 and sign == '\*' and num2 == 16:

print("25\*16 = 400")

if num1 == 25 and sign == '\*' and num2 == 17:

print("25\*17 = 425")

if num1 == 25 and sign == '\*' and num2 == 18:

print("25\*18 = 450")

if num1 == 25 and sign == '\*' and num2 == 19:

print("25\*19 = 475")

if num1 == 25 and sign == '\*' and num2 == 20:

print("25\*20 = 500")

if num1 == 25 and sign == '\*' and num2 == 21:

print("25\*21 = 525")

if num1 == 25 and sign == '\*' and num2 == 22:

print("25\*22 = 550")

if num1 == 25 and sign == '\*' and num2 == 23:

print("25\*23 = 575")

if num1 == 25 and sign == '\*' and num2 == 24:

print("25\*24 = 600")

if num1 == 25 and sign == '\*' and num2 == 25:

print("25\*25 = 625")

if num1 == 25 and sign == '\*' and num2 == 26:

print("25\*26 = 650")

if num1 == 25 and sign == '\*' and num2 == 27:

print("25\*27 = 675")

if num1 == 25 and sign == '\*' and num2 == 28:

print("25\*28 = 700")

if num1 == 25 and sign == '\*' and num2 == 29:

print("25\*29 = 725")

if num1 == 25 and sign == '\*' and num2 == 30:

print("25\*30 = 750")

if num1 == 25 and sign == '\*' and num2 == 31:

print("25\*31 = 775")

if num1 == 25 and sign == '\*' and num2 == 32:

print("25\*32 = 800")

if num1 == 25 and sign == '\*' and num2 == 33:

print("25\*33 = 825")

if num1 == 25 and sign == '\*' and num2 == 34:

print("25\*34 = 850")

if num1 == 25 and sign == '\*' and num2 == 35:

print("25\*35 = 875")

if num1 == 25 and sign == '\*' and num2 == 36:

print("25\*36 = 900")

if num1 == 25 and sign == '\*' and num2 == 37:

print("25\*37 = 925")

if num1 == 25 and sign == '\*' and num2 == 38:

print("25\*38 = 950")

if num1 == 25 and sign == '\*' and num2 == 39:

print("25\*39 = 975")

if num1 == 25 and sign == '\*' and num2 == 40:

print("25\*40 = 1000")

if num1 == 25 and sign == '\*' and num2 == 41:

print("25\*41 = 1025")

if num1 == 25 and sign == '\*' and num2 == 42:

print("25\*42 = 1050")

if num1 == 25 and sign == '\*' and num2 == 43:

print("25\*43 = 1075")

if num1 == 25 and sign == '\*' and num2 == 44:

print("25\*44 = 1100")

if num1 == 25 and sign == '\*' and num2 == 45:

print("25\*45 = 1125")

if num1 == 25 and sign == '\*' and num2 == 46:

print("25\*46 = 1150")

if num1 == 25 and sign == '\*' and num2 == 47:

print("25\*47 = 1175")

if num1 == 25 and sign == '\*' and num2 == 48:

print("25\*48 = 1200")

if num1 == 25 and sign == '\*' and num2 == 49:

print("25\*49 = 1225")

if num1 == 25 and sign == '\*' and num2 == 50:

print("25\*50 = 1250")

if num1 == 26 and sign == '\*' and num2 == 0:

print("26\*0 = 0")

if num1 == 26 and sign == '\*' and num2 == 1:

print("26\*1 = 26")

if num1 == 26 and sign == '\*' and num2 == 2:

print("26\*2 = 52")

if num1 == 26 and sign == '\*' and num2 == 3:

print("26\*3 = 78")

if num1 == 26 and sign == '\*' and num2 == 4:

print("26\*4 = 104")

if num1 == 26 and sign == '\*' and num2 == 5:

print("26\*5 = 130")

if num1 == 26 and sign == '\*' and num2 == 6:

print("26\*6 = 156")

if num1 == 26 and sign == '\*' and num2 == 7:

print("26\*7 = 182")

if num1 == 26 and sign == '\*' and num2 == 8:

print("26\*8 = 208")

if num1 == 26 and sign == '\*' and num2 == 9:

print("26\*9 = 234")

if num1 == 26 and sign == '\*' and num2 == 10:

print("26\*10 = 260")

if num1 == 26 and sign == '\*' and num2 == 11:

print("26\*11 = 286")

if num1 == 26 and sign == '\*' and num2 == 12:

print("26\*12 = 312")

if num1 == 26 and sign == '\*' and num2 == 13:

print("26\*13 = 338")

if num1 == 26 and sign == '\*' and num2 == 14:

print("26\*14 = 364")

if num1 == 26 and sign == '\*' and num2 == 15:

print("26\*15 = 390")

if num1 == 26 and sign == '\*' and num2 == 16:

print("26\*16 = 416")

if num1 == 26 and sign == '\*' and num2 == 17:

print("26\*17 = 442")

if num1 == 26 and sign == '\*' and num2 == 18:

print("26\*18 = 468")

if num1 == 26 and sign == '\*' and num2 == 19:

print("26\*19 = 494")

if num1 == 26 and sign == '\*' and num2 == 20:

print("26\*20 = 520")

if num1 == 26 and sign == '\*' and num2 == 21:

print("26\*21 = 546")

if num1 == 26 and sign == '\*' and num2 == 22:

print("26\*22 = 572")

if num1 == 26 and sign == '\*' and num2 == 23:

print("26\*23 = 598")

if num1 == 26 and sign == '\*' and num2 == 24:

print("26\*24 = 624")

if num1 == 26 and sign == '\*' and num2 == 25:

print("26\*25 = 650")

if num1 == 26 and sign == '\*' and num2 == 26:

print("26\*26 = 676")

if num1 == 26 and sign == '\*' and num2 == 27:

print("26\*27 = 702")

if num1 == 26 and sign == '\*' and num2 == 28:

print("26\*28 = 728")

if num1 == 26 and sign == '\*' and num2 == 29:

print("26\*29 = 754")

if num1 == 26 and sign == '\*' and num2 == 30:

print("26\*30 = 780")

if num1 == 26 and sign == '\*' and num2 == 31:

print("26\*31 = 806")

if num1 == 26 and sign == '\*' and num2 == 32:

print("26\*32 = 832")

if num1 == 26 and sign == '\*' and num2 == 33:

print("26\*33 = 858")

if num1 == 26 and sign == '\*' and num2 == 34:

print("26\*34 = 884")

if num1 == 26 and sign == '\*' and num2 == 35:

print("26\*35 = 910")

if num1 == 26 and sign == '\*' and num2 == 36:

print("26\*36 = 936")

if num1 == 26 and sign == '\*' and num2 == 37:

print("26\*37 = 962")

if num1 == 26 and sign == '\*' and num2 == 38:

print("26\*38 = 988")

if num1 == 26 and sign == '\*' and num2 == 39:

print("26\*39 = 1014")

if num1 == 26 and sign == '\*' and num2 == 40:

print("26\*40 = 1040")

if num1 == 26 and sign == '\*' and num2 == 41:

print("26\*41 = 1066")

if num1 == 26 and sign == '\*' and num2 == 42:

print("26\*42 = 1092")

if num1 == 26 and sign == '\*' and num2 == 43:

print("26\*43 = 1118")

if num1 == 26 and sign == '\*' and num2 == 44:

print("26\*44 = 1144")

if num1 == 26 and sign == '\*' and num2 == 45:

print("26\*45 = 1170")

if num1 == 26 and sign == '\*' and num2 == 46:

print("26\*46 = 1196")

if num1 == 26 and sign == '\*' and num2 == 47:

print("26\*47 = 1222")

if num1 == 26 and sign == '\*' and num2 == 48:

print("26\*48 = 1248")

if num1 == 26 and sign == '\*' and num2 == 49:

print("26\*49 = 1274")

if num1 == 26 and sign == '\*' and num2 == 50:

print("26\*50 = 1300")

if num1 == 27 and sign == '\*' and num2 == 0:

print("27\*0 = 0")

if num1 == 27 and sign == '\*' and num2 == 1:

print("27\*1 = 27")

if num1 == 27 and sign == '\*' and num2 == 2:

print("27\*2 = 54")

if num1 == 27 and sign == '\*' and num2 == 3:

print("27\*3 = 81")

if num1 == 27 and sign == '\*' and num2 == 4:

print("27\*4 = 108")

if num1 == 27 and sign == '\*' and num2 == 5:

print("27\*5 = 135")

if num1 == 27 and sign == '\*' and num2 == 6:

print("27\*6 = 162")

if num1 == 27 and sign == '\*' and num2 == 7:

print("27\*7 = 189")

if num1 == 27 and sign == '\*' and num2 == 8:

print("27\*8 = 216")

if num1 == 27 and sign == '\*' and num2 == 9:

print("27\*9 = 243")

if num1 == 27 and sign == '\*' and num2 == 10:

print("27\*10 = 270")

if num1 == 27 and sign == '\*' and num2 == 11:

print("27\*11 = 297")

if num1 == 27 and sign == '\*' and num2 == 12:

print("27\*12 = 324")

if num1 == 27 and sign == '\*' and num2 == 13:

print("27\*13 = 351")

if num1 == 27 and sign == '\*' and num2 == 14:

print("27\*14 = 378")

if num1 == 27 and sign == '\*' and num2 == 15:

print("27\*15 = 405")

if num1 == 27 and sign == '\*' and num2 == 16:

print("27\*16 = 432")

if num1 == 27 and sign == '\*' and num2 == 17:

print("27\*17 = 459")

if num1 == 27 and sign == '\*' and num2 == 18:

print("27\*18 = 486")

if num1 == 27 and sign == '\*' and num2 == 19:

print("27\*19 = 513")

if num1 == 27 and sign == '\*' and num2 == 20:

print("27\*20 = 540")

if num1 == 27 and sign == '\*' and num2 == 21:

print("27\*21 = 567")

if num1 == 27 and sign == '\*' and num2 == 22:

print("27\*22 = 594")

if num1 == 27 and sign == '\*' and num2 == 23:

print("27\*23 = 621")

if num1 == 27 and sign == '\*' and num2 == 24:

print("27\*24 = 648")

if num1 == 27 and sign == '\*' and num2 == 25:

print("27\*25 = 675")

if num1 == 27 and sign == '\*' and num2 == 26:

print("27\*26 = 702")

if num1 == 27 and sign == '\*' and num2 == 27:

print("27\*27 = 729")

if num1 == 27 and sign == '\*' and num2 == 28:

print("27\*28 = 756")

if num1 == 27 and sign == '\*' and num2 == 29:

print("27\*29 = 783")

if num1 == 27 and sign == '\*' and num2 == 30:

print("27\*30 = 810")

if num1 == 27 and sign == '\*' and num2 == 31:

print("27\*31 = 837")

if num1 == 27 and sign == '\*' and num2 == 32:

print("27\*32 = 864")

if num1 == 27 and sign == '\*' and num2 == 33:

print("27\*33 = 891")

if num1 == 27 and sign == '\*' and num2 == 34:

print("27\*34 = 918")

if num1 == 27 and sign == '\*' and num2 == 35:

print("27\*35 = 945")

if num1 == 27 and sign == '\*' and num2 == 36:

print("27\*36 = 972")

if num1 == 27 and sign == '\*' and num2 == 37:

print("27\*37 = 999")

if num1 == 27 and sign == '\*' and num2 == 38:

print("27\*38 = 1026")

if num1 == 27 and sign == '\*' and num2 == 39:

print("27\*39 = 1053")

if num1 == 27 and sign == '\*' and num2 == 40:

print("27\*40 = 1080")

if num1 == 27 and sign == '\*' and num2 == 41:

print("27\*41 = 1107")

if num1 == 27 and sign == '\*' and num2 == 42:

print("27\*42 = 1134")

if num1 == 27 and sign == '\*' and num2 == 43:

print("27\*43 = 1161")

if num1 == 27 and sign == '\*' and num2 == 44:

print("27\*44 = 1188")

if num1 == 27 and sign == '\*' and num2 == 45:

print("27\*45 = 1215")

if num1 == 27 and sign == '\*' and num2 == 46:

print("27\*46 = 1242")

if num1 == 27 and sign == '\*' and num2 == 47:

print("27\*47 = 1269")

if num1 == 27 and sign == '\*' and num2 == 48:

print("27\*48 = 1296")

if num1 == 27 and sign == '\*' and num2 == 49:

print("27\*49 = 1323")

if num1 == 27 and sign == '\*' and num2 == 50:

print("27\*50 = 1350")

if num1 == 28 and sign == '\*' and num2 == 0:

print("28\*0 = 0")

if num1 == 28 and sign == '\*' and num2 == 1:

print("28\*1 = 28")

if num1 == 28 and sign == '\*' and num2 == 2:

print("28\*2 = 56")

if num1 == 28 and sign == '\*' and num2 == 3:

print("28\*3 = 84")

if num1 == 28 and sign == '\*' and num2 == 4:

print("28\*4 = 112")

if num1 == 28 and sign == '\*' and num2 == 5:

print("28\*5 = 140")

if num1 == 28 and sign == '\*' and num2 == 6:

print("28\*6 = 168")

if num1 == 28 and sign == '\*' and num2 == 7:

print("28\*7 = 196")

if num1 == 28 and sign == '\*' and num2 == 8:

print("28\*8 = 224")

if num1 == 28 and sign == '\*' and num2 == 9:

print("28\*9 = 252")

if num1 == 28 and sign == '\*' and num2 == 10:

print("28\*10 = 280")

if num1 == 28 and sign == '\*' and num2 == 11:

print("28\*11 = 308")

if num1 == 28 and sign == '\*' and num2 == 12:

print("28\*12 = 336")

if num1 == 28 and sign == '\*' and num2 == 13:

print("28\*13 = 364")

if num1 == 28 and sign == '\*' and num2 == 14:

print("28\*14 = 392")

if num1 == 28 and sign == '\*' and num2 == 15:

print("28\*15 = 420")

if num1 == 28 and sign == '\*' and num2 == 16:

print("28\*16 = 448")

if num1 == 28 and sign == '\*' and num2 == 17:

print("28\*17 = 476")

if num1 == 28 and sign == '\*' and num2 == 18:

print("28\*18 = 504")

if num1 == 28 and sign == '\*' and num2 == 19:

print("28\*19 = 532")

if num1 == 28 and sign == '\*' and num2 == 20:

print("28\*20 = 560")

if num1 == 28 and sign == '\*' and num2 == 21:

print("28\*21 = 588")

if num1 == 28 and sign == '\*' and num2 == 22:

print("28\*22 = 616")

if num1 == 28 and sign == '\*' and num2 == 23:

print("28\*23 = 644")

if num1 == 28 and sign == '\*' and num2 == 24:

print("28\*24 = 672")

if num1 == 28 and sign == '\*' and num2 == 25:

print("28\*25 = 700")

if num1 == 28 and sign == '\*' and num2 == 26:

print("28\*26 = 728")

if num1 == 28 and sign == '\*' and num2 == 27:

print("28\*27 = 756")

if num1 == 28 and sign == '\*' and num2 == 28:

print("28\*28 = 784")

if num1 == 28 and sign == '\*' and num2 == 29:

print("28\*29 = 812")

if num1 == 28 and sign == '\*' and num2 == 30:

print("28\*30 = 840")

if num1 == 28 and sign == '\*' and num2 == 31:

print("28\*31 = 868")

if num1 == 28 and sign == '\*' and num2 == 32:

print("28\*32 = 896")

if num1 == 28 and sign == '\*' and num2 == 33:

print("28\*33 = 924")

if num1 == 28 and sign == '\*' and num2 == 34:

print("28\*34 = 952")

if num1 == 28 and sign == '\*' and num2 == 35:

print("28\*35 = 980")

if num1 == 28 and sign == '\*' and num2 == 36:

print("28\*36 = 1008")

if num1 == 28 and sign == '\*' and num2 == 37:

print("28\*37 = 1036")

if num1 == 28 and sign == '\*' and num2 == 38:

print("28\*38 = 1064")

if num1 == 28 and sign == '\*' and num2 == 39:

print("28\*39 = 1092")

if num1 == 28 and sign == '\*' and num2 == 40:

print("28\*40 = 1120")

if num1 == 28 and sign == '\*' and num2 == 41:

print("28\*41 = 1148")

if num1 == 28 and sign == '\*' and num2 == 42:

print("28\*42 = 1176")

if num1 == 28 and sign == '\*' and num2 == 43:

print("28\*43 = 1204")

if num1 == 28 and sign == '\*' and num2 == 44:

print("28\*44 = 1232")

if num1 == 28 and sign == '\*' and num2 == 45:

print("28\*45 = 1260")

if num1 == 28 and sign == '\*' and num2 == 46:

print("28\*46 = 1288")

if num1 == 28 and sign == '\*' and num2 == 47:

print("28\*47 = 1316")

if num1 == 28 and sign == '\*' and num2 == 48:

print("28\*48 = 1344")

if num1 == 28 and sign == '\*' and num2 == 49:

print("28\*49 = 1372")

if num1 == 28 and sign == '\*' and num2 == 50:

print("28\*50 = 1400")

if num1 == 29 and sign == '\*' and num2 == 0:

print("29\*0 = 0")

if num1 == 29 and sign == '\*' and num2 == 1:

print("29\*1 = 29")

if num1 == 29 and sign == '\*' and num2 == 2:

print("29\*2 = 58")

if num1 == 29 and sign == '\*' and num2 == 3:

print("29\*3 = 87")

if num1 == 29 and sign == '\*' and num2 == 4:

print("29\*4 = 116")

if num1 == 29 and sign == '\*' and num2 == 5:

print("29\*5 = 145")

if num1 == 29 and sign == '\*' and num2 == 6:

print("29\*6 = 174")

if num1 == 29 and sign == '\*' and num2 == 7:

print("29\*7 = 203")

if num1 == 29 and sign == '\*' and num2 == 8:

print("29\*8 = 232")

if num1 == 29 and sign == '\*' and num2 == 9:

print("29\*9 = 261")

if num1 == 29 and sign == '\*' and num2 == 10:

print("29\*10 = 290")

if num1 == 29 and sign == '\*' and num2 == 11:

print("29\*11 = 319")

if num1 == 29 and sign == '\*' and num2 == 12:

print("29\*12 = 348")

if num1 == 29 and sign == '\*' and num2 == 13:

print("29\*13 = 377")

if num1 == 29 and sign == '\*' and num2 == 14:

print("29\*14 = 406")

if num1 == 29 and sign == '\*' and num2 == 15:

print("29\*15 = 435")

if num1 == 29 and sign == '\*' and num2 == 16:

print("29\*16 = 464")

if num1 == 29 and sign == '\*' and num2 == 17:

print("29\*17 = 493")

if num1 == 29 and sign == '\*' and num2 == 18:

print("29\*18 = 522")

if num1 == 29 and sign == '\*' and num2 == 19:

print("29\*19 = 551")

if num1 == 29 and sign == '\*' and num2 == 20:

print("29\*20 = 580")

if num1 == 29 and sign == '\*' and num2 == 21:

print("29\*21 = 609")

if num1 == 29 and sign == '\*' and num2 == 22:

print("29\*22 = 638")

if num1 == 29 and sign == '\*' and num2 == 23:

print("29\*23 = 667")

if num1 == 29 and sign == '\*' and num2 == 24:

print("29\*24 = 696")

if num1 == 29 and sign == '\*' and num2 == 25:

print("29\*25 = 725")

if num1 == 29 and sign == '\*' and num2 == 26:

print("29\*26 = 754")

if num1 == 29 and sign == '\*' and num2 == 27:

print("29\*27 = 783")

if num1 == 29 and sign == '\*' and num2 == 28:

print("29\*28 = 812")

if num1 == 29 and sign == '\*' and num2 == 29:

print("29\*29 = 841")

if num1 == 29 and sign == '\*' and num2 == 30:

print("29\*30 = 870")

if num1 == 29 and sign == '\*' and num2 == 31:

print("29\*31 = 899")

if num1 == 29 and sign == '\*' and num2 == 32:

print("29\*32 = 928")

if num1 == 29 and sign == '\*' and num2 == 33:

print("29\*33 = 957")

if num1 == 29 and sign == '\*' and num2 == 34:

print("29\*34 = 986")

if num1 == 29 and sign == '\*' and num2 == 35:

print("29\*35 = 1015")

if num1 == 29 and sign == '\*' and num2 == 36:

print("29\*36 = 1044")

if num1 == 29 and sign == '\*' and num2 == 37:

print("29\*37 = 1073")

if num1 == 29 and sign == '\*' and num2 == 38:

print("29\*38 = 1102")

if num1 == 29 and sign == '\*' and num2 == 39:

print("29\*39 = 1131")

if num1 == 29 and sign == '\*' and num2 == 40:

print("29\*40 = 1160")

if num1 == 29 and sign == '\*' and num2 == 41:

print("29\*41 = 1189")

if num1 == 29 and sign == '\*' and num2 == 42:

print("29\*42 = 1218")

if num1 == 29 and sign == '\*' and num2 == 43:

print("29\*43 = 1247")

if num1 == 29 and sign == '\*' and num2 == 44:

print("29\*44 = 1276")

if num1 == 29 and sign == '\*' and num2 == 45:

print("29\*45 = 1305")

if num1 == 29 and sign == '\*' and num2 == 46:

print("29\*46 = 1334")

if num1 == 29 and sign == '\*' and num2 == 47:

print("29\*47 = 1363")

if num1 == 29 and sign == '\*' and num2 == 48:

print("29\*48 = 1392")

if num1 == 29 and sign == '\*' and num2 == 49:

print("29\*49 = 1421")

if num1 == 29 and sign == '\*' and num2 == 50:

print("29\*50 = 1450")

if num1 == 30 and sign == '\*' and num2 == 0:

print("30\*0 = 0")

if num1 == 30 and sign == '\*' and num2 == 1:

print("30\*1 = 30")

if num1 == 30 and sign == '\*' and num2 == 2:

print("30\*2 = 60")

if num1 == 30 and sign == '\*' and num2 == 3:

print("30\*3 = 90")

if num1 == 30 and sign == '\*' and num2 == 4:

print("30\*4 = 120")

if num1 == 30 and sign == '\*' and num2 == 5:

print("30\*5 = 150")

if num1 == 30 and sign == '\*' and num2 == 6:

print("30\*6 = 180")

if num1 == 30 and sign == '\*' and num2 == 7:

print("30\*7 = 210")

if num1 == 30 and sign == '\*' and num2 == 8:

print("30\*8 = 240")

if num1 == 30 and sign == '\*' and num2 == 9:

print("30\*9 = 270")

if num1 == 30 and sign == '\*' and num2 == 10:

print("30\*10 = 300")

if num1 == 30 and sign == '\*' and num2 == 11:

print("30\*11 = 330")

if num1 == 30 and sign == '\*' and num2 == 12:

print("30\*12 = 360")

if num1 == 30 and sign == '\*' and num2 == 13:

print("30\*13 = 390")

if num1 == 30 and sign == '\*' and num2 == 14:

print("30\*14 = 420")

if num1 == 30 and sign == '\*' and num2 == 15:

print("30\*15 = 450")

if num1 == 30 and sign == '\*' and num2 == 16:

print("30\*16 = 480")

if num1 == 30 and sign == '\*' and num2 == 17:

print("30\*17 = 510")

if num1 == 30 and sign == '\*' and num2 == 18:

print("30\*18 = 540")

if num1 == 30 and sign == '\*' and num2 == 19:

print("30\*19 = 570")

if num1 == 30 and sign == '\*' and num2 == 20:

print("30\*20 = 600")

if num1 == 30 and sign == '\*' and num2 == 21:

print("30\*21 = 630")

if num1 == 30 and sign == '\*' and num2 == 22:

print("30\*22 = 660")

if num1 == 30 and sign == '\*' and num2 == 23:

print("30\*23 = 690")

if num1 == 30 and sign == '\*' and num2 == 24:

print("30\*24 = 720")

if num1 == 30 and sign == '\*' and num2 == 25:

print("30\*25 = 750")

if num1 == 30 and sign == '\*' and num2 == 26:

print("30\*26 = 780")

if num1 == 30 and sign == '\*' and num2 == 27:

print("30\*27 = 810")

if num1 == 30 and sign == '\*' and num2 == 28:

print("30\*28 = 840")

if num1 == 30 and sign == '\*' and num2 == 29:

print("30\*29 = 870")

if num1 == 30 and sign == '\*' and num2 == 30:

print("30\*30 = 900")

if num1 == 30 and sign == '\*' and num2 == 31:

print("30\*31 = 930")

if num1 == 30 and sign == '\*' and num2 == 32:

print("30\*32 = 960")

if num1 == 30 and sign == '\*' and num2 == 33:

print("30\*33 = 990")

if num1 == 30 and sign == '\*' and num2 == 34:

print("30\*34 = 1020")

if num1 == 30 and sign == '\*' and num2 == 35:

print("30\*35 = 1050")

if num1 == 30 and sign == '\*' and num2 == 36:

print("30\*36 = 1080")

if num1 == 30 and sign == '\*' and num2 == 37:

print("30\*37 = 1110")

if num1 == 30 and sign == '\*' and num2 == 38:

print("30\*38 = 1140")

if num1 == 30 and sign == '\*' and num2 == 39:

print("30\*39 = 1170")

if num1 == 30 and sign == '\*' and num2 == 40:

print("30\*40 = 1200")

if num1 == 30 and sign == '\*' and num2 == 41:

print("30\*41 = 1230")

if num1 == 30 and sign == '\*' and num2 == 42:

print("30\*42 = 1260")

if num1 == 30 and sign == '\*' and num2 == 43:

print("30\*43 = 1290")

if num1 == 30 and sign == '\*' and num2 == 44:

print("30\*44 = 1320")

if num1 == 30 and sign == '\*' and num2 == 45:

print("30\*45 = 1350")

if num1 == 30 and sign == '\*' and num2 == 46:

print("30\*46 = 1380")

if num1 == 30 and sign == '\*' and num2 == 47:

print("30\*47 = 1410")

if num1 == 30 and sign == '\*' and num2 == 48:

print("30\*48 = 1440")

if num1 == 30 and sign == '\*' and num2 == 49:

print("30\*49 = 1470")

if num1 == 30 and sign == '\*' and num2 == 50:

print("30\*50 = 1500")

if num1 == 31 and sign == '\*' and num2 == 0:

print("31\*0 = 0")

if num1 == 31 and sign == '\*' and num2 == 1:

print("31\*1 = 31")

if num1 == 31 and sign == '\*' and num2 == 2:

print("31\*2 = 62")

if num1 == 31 and sign == '\*' and num2 == 3:

print("31\*3 = 93")

if num1 == 31 and sign == '\*' and num2 == 4:

print("31\*4 = 124")

if num1 == 31 and sign == '\*' and num2 == 5:

print("31\*5 = 155")

if num1 == 31 and sign == '\*' and num2 == 6:

print("31\*6 = 186")

if num1 == 31 and sign == '\*' and num2 == 7:

print("31\*7 = 217")

if num1 == 31 and sign == '\*' and num2 == 8:

print("31\*8 = 248")

if num1 == 31 and sign == '\*' and num2 == 9:

print("31\*9 = 279")

if num1 == 31 and sign == '\*' and num2 == 10:

print("31\*10 = 310")

if num1 == 31 and sign == '\*' and num2 == 11:

print("31\*11 = 341")

if num1 == 31 and sign == '\*' and num2 == 12:

print("31\*12 = 372")

if num1 == 31 and sign == '\*' and num2 == 13:

print("31\*13 = 403")

if num1 == 31 and sign == '\*' and num2 == 14:

print("31\*14 = 434")

if num1 == 31 and sign == '\*' and num2 == 15:

print("31\*15 = 465")

if num1 == 31 and sign == '\*' and num2 == 16:

print("31\*16 = 496")

if num1 == 31 and sign == '\*' and num2 == 17:

print("31\*17 = 527")

if num1 == 31 and sign == '\*' and num2 == 18:

print("31\*18 = 558")

if num1 == 31 and sign == '\*' and num2 == 19:

print("31\*19 = 589")

if num1 == 31 and sign == '\*' and num2 == 20:

print("31\*20 = 620")

if num1 == 31 and sign == '\*' and num2 == 21:

print("31\*21 = 651")

if num1 == 31 and sign == '\*' and num2 == 22:

print("31\*22 = 682")

if num1 == 31 and sign == '\*' and num2 == 23:

print("31\*23 = 713")

if num1 == 31 and sign == '\*' and num2 == 24:

print("31\*24 = 744")

if num1 == 31 and sign == '\*' and num2 == 25:

print("31\*25 = 775")

if num1 == 31 and sign == '\*' and num2 == 26:

print("31\*26 = 806")

if num1 == 31 and sign == '\*' and num2 == 27:

print("31\*27 = 837")

if num1 == 31 and sign == '\*' and num2 == 28:

print("31\*28 = 868")

if num1 == 31 and sign == '\*' and num2 == 29:

print("31\*29 = 899")

if num1 == 31 and sign == '\*' and num2 == 30:

print("31\*30 = 930")

if num1 == 31 and sign == '\*' and num2 == 31:

print("31\*31 = 961")

if num1 == 31 and sign == '\*' and num2 == 32:

print("31\*32 = 992")

if num1 == 31 and sign == '\*' and num2 == 33:

print("31\*33 = 1023")

if num1 == 31 and sign == '\*' and num2 == 34:

print("31\*34 = 1054")

if num1 == 31 and sign == '\*' and num2 == 35:

print("31\*35 = 1085")

if num1 == 31 and sign == '\*' and num2 == 36:

print("31\*36 = 1116")

if num1 == 31 and sign == '\*' and num2 == 37:

print("31\*37 = 1147")

if num1 == 31 and sign == '\*' and num2 == 38:

print("31\*38 = 1178")

if num1 == 31 and sign == '\*' and num2 == 39:

print("31\*39 = 1209")

if num1 == 31 and sign == '\*' and num2 == 40:

print("31\*40 = 1240")

if num1 == 31 and sign == '\*' and num2 == 41:

print("31\*41 = 1271")

if num1 == 31 and sign == '\*' and num2 == 42:

print("31\*42 = 1302")

if num1 == 31 and sign == '\*' and num2 == 43:

print("31\*43 = 1333")

if num1 == 31 and sign == '\*' and num2 == 44:

print("31\*44 = 1364")

if num1 == 31 and sign == '\*' and num2 == 45:

print("31\*45 = 1395")

if num1 == 31 and sign == '\*' and num2 == 46:

print("31\*46 = 1426")

if num1 == 31 and sign == '\*' and num2 == 47:

print("31\*47 = 1457")

if num1 == 31 and sign == '\*' and num2 == 48:

print("31\*48 = 1488")

if num1 == 31 and sign == '\*' and num2 == 49:

print("31\*49 = 1519")

if num1 == 31 and sign == '\*' and num2 == 50:

print("31\*50 = 1550")

if num1 == 32 and sign == '\*' and num2 == 0:

print("32\*0 = 0")

if num1 == 32 and sign == '\*' and num2 == 1:

print("32\*1 = 32")

if num1 == 32 and sign == '\*' and num2 == 2:

print("32\*2 = 64")

if num1 == 32 and sign == '\*' and num2 == 3:

print("32\*3 = 96")

if num1 == 32 and sign == '\*' and num2 == 4:

print("32\*4 = 128")

if num1 == 32 and sign == '\*' and num2 == 5:

print("32\*5 = 160")

if num1 == 32 and sign == '\*' and num2 == 6:

print("32\*6 = 192")

if num1 == 32 and sign == '\*' and num2 == 7:

print("32\*7 = 224")

if num1 == 32 and sign == '\*' and num2 == 8:

print("32\*8 = 256")

if num1 == 32 and sign == '\*' and num2 == 9:

print("32\*9 = 288")

if num1 == 32 and sign == '\*' and num2 == 10:

print("32\*10 = 320")

if num1 == 32 and sign == '\*' and num2 == 11:

print("32\*11 = 352")

if num1 == 32 and sign == '\*' and num2 == 12:

print("32\*12 = 384")

if num1 == 32 and sign == '\*' and num2 == 13:

print("32\*13 = 416")

if num1 == 32 and sign == '\*' and num2 == 14:

print("32\*14 = 448")

if num1 == 32 and sign == '\*' and num2 == 15:

print("32\*15 = 480")

if num1 == 32 and sign == '\*' and num2 == 16:

print("32\*16 = 512")

if num1 == 32 and sign == '\*' and num2 == 17:

print("32\*17 = 544")

if num1 == 32 and sign == '\*' and num2 == 18:

print("32\*18 = 576")

if num1 == 32 and sign == '\*' and num2 == 19:

print("32\*19 = 608")

if num1 == 32 and sign == '\*' and num2 == 20:

print("32\*20 = 640")

if num1 == 32 and sign == '\*' and num2 == 21:

print("32\*21 = 672")

if num1 == 32 and sign == '\*' and num2 == 22:

print("32\*22 = 704")

if num1 == 32 and sign == '\*' and num2 == 23:

print("32\*23 = 736")

if num1 == 32 and sign == '\*' and num2 == 24:

print("32\*24 = 768")

if num1 == 32 and sign == '\*' and num2 == 25:

print("32\*25 = 800")

if num1 == 32 and sign == '\*' and num2 == 26:

print("32\*26 = 832")

if num1 == 32 and sign == '\*' and num2 == 27:

print("32\*27 = 864")

if num1 == 32 and sign == '\*' and num2 == 28:

print("32\*28 = 896")

if num1 == 32 and sign == '\*' and num2 == 29:

print("32\*29 = 928")

if num1 == 32 and sign == '\*' and num2 == 30:

print("32\*30 = 960")

if num1 == 32 and sign == '\*' and num2 == 31:

print("32\*31 = 992")

if num1 == 32 and sign == '\*' and num2 == 32:

print("32\*32 = 1024")

if num1 == 32 and sign == '\*' and num2 == 33:

print("32\*33 = 1056")

if num1 == 32 and sign == '\*' and num2 == 34:

print("32\*34 = 1088")

if num1 == 32 and sign == '\*' and num2 == 35:

print("32\*35 = 1120")

if num1 == 32 and sign == '\*' and num2 == 36:

print("32\*36 = 1152")

if num1 == 32 and sign == '\*' and num2 == 37:

print("32\*37 = 1184")

if num1 == 32 and sign == '\*' and num2 == 38:

print("32\*38 = 1216")

if num1 == 32 and sign == '\*' and num2 == 39:

print("32\*39 = 1248")

if num1 == 32 and sign == '\*' and num2 == 40:

print("32\*40 = 1280")

if num1 == 32 and sign == '\*' and num2 == 41:

print("32\*41 = 1312")

if num1 == 32 and sign == '\*' and num2 == 42:

print("32\*42 = 1344")

if num1 == 32 and sign == '\*' and num2 == 43:

print("32\*43 = 1376")

if num1 == 32 and sign == '\*' and num2 == 44:

print("32\*44 = 1408")

if num1 == 32 and sign == '\*' and num2 == 45:

print("32\*45 = 1440")

if num1 == 32 and sign == '\*' and num2 == 46:

print("32\*46 = 1472")

if num1 == 32 and sign == '\*' and num2 == 47:

print("32\*47 = 1504")

if num1 == 32 and sign == '\*' and num2 == 48:

print("32\*48 = 1536")

if num1 == 32 and sign == '\*' and num2 == 49:

print("32\*49 = 1568")

if num1 == 32 and sign == '\*' and num2 == 50:

print("32\*50 = 1600")

if num1 == 33 and sign == '\*' and num2 == 0:

print("33\*0 = 0")

if num1 == 33 and sign == '\*' and num2 == 1:

print("33\*1 = 33")

if num1 == 33 and sign == '\*' and num2 == 2:

print("33\*2 = 66")

if num1 == 33 and sign == '\*' and num2 == 3:

print("33\*3 = 99")

if num1 == 33 and sign == '\*' and num2 == 4:

print("33\*4 = 132")

if num1 == 33 and sign == '\*' and num2 == 5:

print("33\*5 = 165")

if num1 == 33 and sign == '\*' and num2 == 6:

print("33\*6 = 198")

if num1 == 33 and sign == '\*' and num2 == 7:

print("33\*7 = 231")

if num1 == 33 and sign == '\*' and num2 == 8:

print("33\*8 = 264")

if num1 == 33 and sign == '\*' and num2 == 9:

print("33\*9 = 297")

if num1 == 33 and sign == '\*' and num2 == 10:

print("33\*10 = 330")

if num1 == 33 and sign == '\*' and num2 == 11:

print("33\*11 = 363")

if num1 == 33 and sign == '\*' and num2 == 12:

print("33\*12 = 396")

if num1 == 33 and sign == '\*' and num2 == 13:

print("33\*13 = 429")

if num1 == 33 and sign == '\*' and num2 == 14:

print("33\*14 = 462")

if num1 == 33 and sign == '\*' and num2 == 15:

print("33\*15 = 495")

if num1 == 33 and sign == '\*' and num2 == 16:

print("33\*16 = 528")

if num1 == 33 and sign == '\*' and num2 == 17:

print("33\*17 = 561")

if num1 == 33 and sign == '\*' and num2 == 18:

print("33\*18 = 594")

if num1 == 33 and sign == '\*' and num2 == 19:

print("33\*19 = 627")

if num1 == 33 and sign == '\*' and num2 == 20:

print("33\*20 = 660")

if num1 == 33 and sign == '\*' and num2 == 21:

print("33\*21 = 693")

if num1 == 33 and sign == '\*' and num2 == 22:

print("33\*22 = 726")

if num1 == 33 and sign == '\*' and num2 == 23:

print("33\*23 = 759")

if num1 == 33 and sign == '\*' and num2 == 24:

print("33\*24 = 792")

if num1 == 33 and sign == '\*' and num2 == 25:

print("33\*25 = 825")

if num1 == 33 and sign == '\*' and num2 == 26:

print("33\*26 = 858")

if num1 == 33 and sign == '\*' and num2 == 27:

print("33\*27 = 891")

if num1 == 33 and sign == '\*' and num2 == 28:

print("33\*28 = 924")

if num1 == 33 and sign == '\*' and num2 == 29:

print("33\*29 = 957")

if num1 == 33 and sign == '\*' and num2 == 30:

print("33\*30 = 990")

if num1 == 33 and sign == '\*' and num2 == 31:

print("33\*31 = 1023")

if num1 == 33 and sign == '\*' and num2 == 32:

print("33\*32 = 1056")

if num1 == 33 and sign == '\*' and num2 == 33:

print("33\*33 = 1089")

if num1 == 33 and sign == '\*' and num2 == 34:

print("33\*34 = 1122")

if num1 == 33 and sign == '\*' and num2 == 35:

print("33\*35 = 1155")

if num1 == 33 and sign == '\*' and num2 == 36:

print("33\*36 = 1188")

if num1 == 33 and sign == '\*' and num2 == 37:

print("33\*37 = 1221")

if num1 == 33 and sign == '\*' and num2 == 38:

print("33\*38 = 1254")

if num1 == 33 and sign == '\*' and num2 == 39:

print("33\*39 = 1287")

if num1 == 33 and sign == '\*' and num2 == 40:

print("33\*40 = 1320")

if num1 == 33 and sign == '\*' and num2 == 41:

print("33\*41 = 1353")

if num1 == 33 and sign == '\*' and num2 == 42:

print("33\*42 = 1386")

if num1 == 33 and sign == '\*' and num2 == 43:

print("33\*43 = 1419")

if num1 == 33 and sign == '\*' and num2 == 44:

print("33\*44 = 1452")

if num1 == 33 and sign == '\*' and num2 == 45:

print("33\*45 = 1485")

if num1 == 33 and sign == '\*' and num2 == 46:

print("33\*46 = 1518")

if num1 == 33 and sign == '\*' and num2 == 47:

print("33\*47 = 1551")

if num1 == 33 and sign == '\*' and num2 == 48:

print("33\*48 = 1584")

if num1 == 33 and sign == '\*' and num2 == 49:

print("33\*49 = 1617")

if num1 == 33 and sign == '\*' and num2 == 50:

print("33\*50 = 1650")

if num1 == 34 and sign == '\*' and num2 == 0:

print("34\*0 = 0")

if num1 == 34 and sign == '\*' and num2 == 1:

print("34\*1 = 34")

if num1 == 34 and sign == '\*' and num2 == 2:

print("34\*2 = 68")

if num1 == 34 and sign == '\*' and num2 == 3:

print("34\*3 = 102")

if num1 == 34 and sign == '\*' and num2 == 4:

print("34\*4 = 136")

if num1 == 34 and sign == '\*' and num2 == 5:

print("34\*5 = 170")

if num1 == 34 and sign == '\*' and num2 == 6:

print("34\*6 = 204")

if num1 == 34 and sign == '\*' and num2 == 7:

print("34\*7 = 238")

if num1 == 34 and sign == '\*' and num2 == 8:

print("34\*8 = 272")

if num1 == 34 and sign == '\*' and num2 == 9:

print("34\*9 = 306")

if num1 == 34 and sign == '\*' and num2 == 10:

print("34\*10 = 340")

if num1 == 34 and sign == '\*' and num2 == 11:

print("34\*11 = 374")

if num1 == 34 and sign == '\*' and num2 == 12:

print("34\*12 = 408")

if num1 == 34 and sign == '\*' and num2 == 13:

print("34\*13 = 442")

if num1 == 34 and sign == '\*' and num2 == 14:

print("34\*14 = 476")

if num1 == 34 and sign == '\*' and num2 == 15:

print("34\*15 = 510")

if num1 == 34 and sign == '\*' and num2 == 16:

print("34\*16 = 544")

if num1 == 34 and sign == '\*' and num2 == 17:

print("34\*17 = 578")

if num1 == 34 and sign == '\*' and num2 == 18:

print("34\*18 = 612")

if num1 == 34 and sign == '\*' and num2 == 19:

print("34\*19 = 646")

if num1 == 34 and sign == '\*' and num2 == 20:

print("34\*20 = 680")

if num1 == 34 and sign == '\*' and num2 == 21:

print("34\*21 = 714")

if num1 == 34 and sign == '\*' and num2 == 22:

print("34\*22 = 748")

if num1 == 34 and sign == '\*' and num2 == 23:

print("34\*23 = 782")

if num1 == 34 and sign == '\*' and num2 == 24:

print("34\*24 = 816")

if num1 == 34 and sign == '\*' and num2 == 25:

print("34\*25 = 850")

if num1 == 34 and sign == '\*' and num2 == 26:

print("34\*26 = 884")

if num1 == 34 and sign == '\*' and num2 == 27:

print("34\*27 = 918")

if num1 == 34 and sign == '\*' and num2 == 28:

print("34\*28 = 952")

if num1 == 34 and sign == '\*' and num2 == 29:

print("34\*29 = 986")

if num1 == 34 and sign == '\*' and num2 == 30:

print("34\*30 = 1020")

if num1 == 34 and sign == '\*' and num2 == 31:

print("34\*31 = 1054")

if num1 == 34 and sign == '\*' and num2 == 32:

print("34\*32 = 1088")

if num1 == 34 and sign == '\*' and num2 == 33:

print("34\*33 = 1122")

if num1 == 34 and sign == '\*' and num2 == 34:

print("34\*34 = 1156")

if num1 == 34 and sign == '\*' and num2 == 35:

print("34\*35 = 1190")

if num1 == 34 and sign == '\*' and num2 == 36:

print("34\*36 = 1224")

if num1 == 34 and sign == '\*' and num2 == 37:

print("34\*37 = 1258")

if num1 == 34 and sign == '\*' and num2 == 38:

print("34\*38 = 1292")

if num1 == 34 and sign == '\*' and num2 == 39:

print("34\*39 = 1326")

if num1 == 34 and sign == '\*' and num2 == 40:

print("34\*40 = 1360")

if num1 == 34 and sign == '\*' and num2 == 41:

print("34\*41 = 1394")

if num1 == 34 and sign == '\*' and num2 == 42:

print("34\*42 = 1428")

if num1 == 34 and sign == '\*' and num2 == 43:

print("34\*43 = 1462")

if num1 == 34 and sign == '\*' and num2 == 44:

print("34\*44 = 1496")

if num1 == 34 and sign == '\*' and num2 == 45:

print("34\*45 = 1530")

if num1 == 34 and sign == '\*' and num2 == 46:

print("34\*46 = 1564")

if num1 == 34 and sign == '\*' and num2 == 47:

print("34\*47 = 1598")

if num1 == 34 and sign == '\*' and num2 == 48:

print("34\*48 = 1632")

if num1 == 34 and sign == '\*' and num2 == 49:

print("34\*49 = 1666")

if num1 == 34 and sign == '\*' and num2 == 50:

print("34\*50 = 1700")

if num1 == 35 and sign == '\*' and num2 == 0:

print("35\*0 = 0")

if num1 == 35 and sign == '\*' and num2 == 1:

print("35\*1 = 35")

if num1 == 35 and sign == '\*' and num2 == 2:

print("35\*2 = 70")

if num1 == 35 and sign == '\*' and num2 == 3:

print("35\*3 = 105")

if num1 == 35 and sign == '\*' and num2 == 4:

print("35\*4 = 140")

if num1 == 35 and sign == '\*' and num2 == 5:

print("35\*5 = 175")

if num1 == 35 and sign == '\*' and num2 == 6:

print("35\*6 = 210")

if num1 == 35 and sign == '\*' and num2 == 7:

print("35\*7 = 245")

if num1 == 35 and sign == '\*' and num2 == 8:

print("35\*8 = 280")

if num1 == 35 and sign == '\*' and num2 == 9:

print("35\*9 = 315")

if num1 == 35 and sign == '\*' and num2 == 10:

print("35\*10 = 350")

if num1 == 35 and sign == '\*' and num2 == 11:

print("35\*11 = 385")

if num1 == 35 and sign == '\*' and num2 == 12:

print("35\*12 = 420")

if num1 == 35 and sign == '\*' and num2 == 13:

print("35\*13 = 455")

if num1 == 35 and sign == '\*' and num2 == 14:

print("35\*14 = 490")

if num1 == 35 and sign == '\*' and num2 == 15:

print("35\*15 = 525")

if num1 == 35 and sign == '\*' and num2 == 16:

print("35\*16 = 560")

if num1 == 35 and sign == '\*' and num2 == 17:

print("35\*17 = 595")

if num1 == 35 and sign == '\*' and num2 == 18:

print("35\*18 = 630")

if num1 == 35 and sign == '\*' and num2 == 19:

print("35\*19 = 665")

if num1 == 35 and sign == '\*' and num2 == 20:

print("35\*20 = 700")

if num1 == 35 and sign == '\*' and num2 == 21:

print("35\*21 = 735")

if num1 == 35 and sign == '\*' and num2 == 22:

print("35\*22 = 770")

if num1 == 35 and sign == '\*' and num2 == 23:

print("35\*23 = 805")

if num1 == 35 and sign == '\*' and num2 == 24:

print("35\*24 = 840")

if num1 == 35 and sign == '\*' and num2 == 25:

print("35\*25 = 875")

if num1 == 35 and sign == '\*' and num2 == 26:

print("35\*26 = 910")

if num1 == 35 and sign == '\*' and num2 == 27:

print("35\*27 = 945")

if num1 == 35 and sign == '\*' and num2 == 28:

print("35\*28 = 980")

if num1 == 35 and sign == '\*' and num2 == 29:

print("35\*29 = 1015")

if num1 == 35 and sign == '\*' and num2 == 30:

print("35\*30 = 1050")

if num1 == 35 and sign == '\*' and num2 == 31:

print("35\*31 = 1085")

if num1 == 35 and sign == '\*' and num2 == 32:

print("35\*32 = 1120")

if num1 == 35 and sign == '\*' and num2 == 33:

print("35\*33 = 1155")

if num1 == 35 and sign == '\*' and num2 == 34:

print("35\*34 = 1190")

if num1 == 35 and sign == '\*' and num2 == 35:

print("35\*35 = 1225")

if num1 == 35 and sign == '\*' and num2 == 36:

print("35\*36 = 1260")

if num1 == 35 and sign == '\*' and num2 == 37:

print("35\*37 = 1295")

if num1 == 35 and sign == '\*' and num2 == 38:

print("35\*38 = 1330")

if num1 == 35 and sign == '\*' and num2 == 39:

print("35\*39 = 1365")

if num1 == 35 and sign == '\*' and num2 == 40:

print("35\*40 = 1400")

if num1 == 35 and sign == '\*' and num2 == 41:

print("35\*41 = 1435")

if num1 == 35 and sign == '\*' and num2 == 42:

print("35\*42 = 1470")

if num1 == 35 and sign == '\*' and num2 == 43:

print("35\*43 = 1505")

if num1 == 35 and sign == '\*' and num2 == 44:

print("35\*44 = 1540")

if num1 == 35 and sign == '\*' and num2 == 45:

print("35\*45 = 1575")

if num1 == 35 and sign == '\*' and num2 == 46:

print("35\*46 = 1610")

if num1 == 35 and sign == '\*' and num2 == 47:

print("35\*47 = 1645")

if num1 == 35 and sign == '\*' and num2 == 48:

print("35\*48 = 1680")

if num1 == 35 and sign == '\*' and num2 == 49:

print("35\*49 = 1715")

if num1 == 35 and sign == '\*' and num2 == 50:

print("35\*50 = 1750")

if num1 == 36 and sign == '\*' and num2 == 0:

print("36\*0 = 0")

if num1 == 36 and sign == '\*' and num2 == 1:

print("36\*1 = 36")

if num1 == 36 and sign == '\*' and num2 == 2:

print("36\*2 = 72")

if num1 == 36 and sign == '\*' and num2 == 3:

print("36\*3 = 108")

if num1 == 36 and sign == '\*' and num2 == 4:

print("36\*4 = 144")

if num1 == 36 and sign == '\*' and num2 == 5:

print("36\*5 = 180")

if num1 == 36 and sign == '\*' and num2 == 6:

print("36\*6 = 216")

if num1 == 36 and sign == '\*' and num2 == 7:

print("36\*7 = 252")

if num1 == 36 and sign == '\*' and num2 == 8:

print("36\*8 = 288")

if num1 == 36 and sign == '\*' and num2 == 9:

print("36\*9 = 324")

if num1 == 36 and sign == '\*' and num2 == 10:

print("36\*10 = 360")

if num1 == 36 and sign == '\*' and num2 == 11:

print("36\*11 = 396")

if num1 == 36 and sign == '\*' and num2 == 12:

print("36\*12 = 432")

if num1 == 36 and sign == '\*' and num2 == 13:

print("36\*13 = 468")

if num1 == 36 and sign == '\*' and num2 == 14:

print("36\*14 = 504")

if num1 == 36 and sign == '\*' and num2 == 15:

print("36\*15 = 540")

if num1 == 36 and sign == '\*' and num2 == 16:

print("36\*16 = 576")

if num1 == 36 and sign == '\*' and num2 == 17:

print("36\*17 = 612")

if num1 == 36 and sign == '\*' and num2 == 18:

print("36\*18 = 648")

if num1 == 36 and sign == '\*' and num2 == 19:

print("36\*19 = 684")

if num1 == 36 and sign == '\*' and num2 == 20:

print("36\*20 = 720")

if num1 == 36 and sign == '\*' and num2 == 21:

print("36\*21 = 756")

if num1 == 36 and sign == '\*' and num2 == 22:

print("36\*22 = 792")

if num1 == 36 and sign == '\*' and num2 == 23:

print("36\*23 = 828")

if num1 == 36 and sign == '\*' and num2 == 24:

print("36\*24 = 864")

if num1 == 36 and sign == '\*' and num2 == 25:

print("36\*25 = 900")

if num1 == 36 and sign == '\*' and num2 == 26:

print("36\*26 = 936")

if num1 == 36 and sign == '\*' and num2 == 27:

print("36\*27 = 972")

if num1 == 36 and sign == '\*' and num2 == 28:

print("36\*28 = 1008")

if num1 == 36 and sign == '\*' and num2 == 29:

print("36\*29 = 1044")

if num1 == 36 and sign == '\*' and num2 == 30:

print("36\*30 = 1080")

if num1 == 36 and sign == '\*' and num2 == 31:

print("36\*31 = 1116")

if num1 == 36 and sign == '\*' and num2 == 32:

print("36\*32 = 1152")

if num1 == 36 and sign == '\*' and num2 == 33:

print("36\*33 = 1188")

if num1 == 36 and sign == '\*' and num2 == 34:

print("36\*34 = 1224")

if num1 == 36 and sign == '\*' and num2 == 35:

print("36\*35 = 1260")

if num1 == 36 and sign == '\*' and num2 == 36:

print("36\*36 = 1296")

if num1 == 36 and sign == '\*' and num2 == 37:

print("36\*37 = 1332")

if num1 == 36 and sign == '\*' and num2 == 38:

print("36\*38 = 1368")

if num1 == 36 and sign == '\*' and num2 == 39:

print("36\*39 = 1404")

if num1 == 36 and sign == '\*' and num2 == 40:

print("36\*40 = 1440")

if num1 == 36 and sign == '\*' and num2 == 41:

print("36\*41 = 1476")

if num1 == 36 and sign == '\*' and num2 == 42:

print("36\*42 = 1512")

if num1 == 36 and sign == '\*' and num2 == 43:

print("36\*43 = 1548")

if num1 == 36 and sign == '\*' and num2 == 44:

print("36\*44 = 1584")

if num1 == 36 and sign == '\*' and num2 == 45:

print("36\*45 = 1620")

if num1 == 36 and sign == '\*' and num2 == 46:

print("36\*46 = 1656")

if num1 == 36 and sign == '\*' and num2 == 47:

print("36\*47 = 1692")

if num1 == 36 and sign == '\*' and num2 == 48:

print("36\*48 = 1728")

if num1 == 36 and sign == '\*' and num2 == 49:

print("36\*49 = 1764")

if num1 == 36 and sign == '\*' and num2 == 50:

print("36\*50 = 1800")

if num1 == 37 and sign == '\*' and num2 == 0:

print("37\*0 = 0")

if num1 == 37 and sign == '\*' and num2 == 1:

print("37\*1 = 37")

if num1 == 37 and sign == '\*' and num2 == 2:

print("37\*2 = 74")

if num1 == 37 and sign == '\*' and num2 == 3:

print("37\*3 = 111")

if num1 == 37 and sign == '\*' and num2 == 4:

print("37\*4 = 148")

if num1 == 37 and sign == '\*' and num2 == 5:

print("37\*5 = 185")

if num1 == 37 and sign == '\*' and num2 == 6:

print("37\*6 = 222")

if num1 == 37 and sign == '\*' and num2 == 7:

print("37\*7 = 259")

if num1 == 37 and sign == '\*' and num2 == 8:

print("37\*8 = 296")

if num1 == 37 and sign == '\*' and num2 == 9:

print("37\*9 = 333")

if num1 == 37 and sign == '\*' and num2 == 10:

print("37\*10 = 370")

if num1 == 37 and sign == '\*' and num2 == 11:

print("37\*11 = 407")

if num1 == 37 and sign == '\*' and num2 == 12:

print("37\*12 = 444")

if num1 == 37 and sign == '\*' and num2 == 13:

print("37\*13 = 481")

if num1 == 37 and sign == '\*' and num2 == 14:

print("37\*14 = 518")

if num1 == 37 and sign == '\*' and num2 == 15:

print("37\*15 = 555")

if num1 == 37 and sign == '\*' and num2 == 16:

print("37\*16 = 592")

if num1 == 37 and sign == '\*' and num2 == 17:

print("37\*17 = 629")

if num1 == 37 and sign == '\*' and num2 == 18:

print("37\*18 = 666")

if num1 == 37 and sign == '\*' and num2 == 19:

print("37\*19 = 703")

if num1 == 37 and sign == '\*' and num2 == 20:

print("37\*20 = 740")

if num1 == 37 and sign == '\*' and num2 == 21:

print("37\*21 = 777")

if num1 == 37 and sign == '\*' and num2 == 22:

print("37\*22 = 814")

if num1 == 37 and sign == '\*' and num2 == 23:

print("37\*23 = 851")

if num1 == 37 and sign == '\*' and num2 == 24:

print("37\*24 = 888")

if num1 == 37 and sign == '\*' and num2 == 25:

print("37\*25 = 925")

if num1 == 37 and sign == '\*' and num2 == 26:

print("37\*26 = 962")

if num1 == 37 and sign == '\*' and num2 == 27:

print("37\*27 = 999")

if num1 == 37 and sign == '\*' and num2 == 28:

print("37\*28 = 1036")

if num1 == 37 and sign == '\*' and num2 == 29:

print("37\*29 = 1073")

if num1 == 37 and sign == '\*' and num2 == 30:

print("37\*30 = 1110")

if num1 == 37 and sign == '\*' and num2 == 31:

print("37\*31 = 1147")

if num1 == 37 and sign == '\*' and num2 == 32:

print("37\*32 = 1184")

if num1 == 37 and sign == '\*' and num2 == 33:

print("37\*33 = 1221")

if num1 == 37 and sign == '\*' and num2 == 34:

print("37\*34 = 1258")

if num1 == 37 and sign == '\*' and num2 == 35:

print("37\*35 = 1295")

if num1 == 37 and sign == '\*' and num2 == 36:

print("37\*36 = 1332")

if num1 == 37 and sign == '\*' and num2 == 37:

print("37\*37 = 1369")

if num1 == 37 and sign == '\*' and num2 == 38:

print("37\*38 = 1406")

if num1 == 37 and sign == '\*' and num2 == 39:

print("37\*39 = 1443")

if num1 == 37 and sign == '\*' and num2 == 40:

print("37\*40 = 1480")

if num1 == 37 and sign == '\*' and num2 == 41:

print("37\*41 = 1517")

if num1 == 37 and sign == '\*' and num2 == 42:

print("37\*42 = 1554")

if num1 == 37 and sign == '\*' and num2 == 43:

print("37\*43 = 1591")

if num1 == 37 and sign == '\*' and num2 == 44:

print("37\*44 = 1628")

if num1 == 37 and sign == '\*' and num2 == 45:

print("37\*45 = 1665")

if num1 == 37 and sign == '\*' and num2 == 46:

print("37\*46 = 1702")

if num1 == 37 and sign == '\*' and num2 == 47:

print("37\*47 = 1739")

if num1 == 37 and sign == '\*' and num2 == 48:

print("37\*48 = 1776")

if num1 == 37 and sign == '\*' and num2 == 49:

print("37\*49 = 1813")

if num1 == 37 and sign == '\*' and num2 == 50:

print("37\*50 = 1850")

if num1 == 38 and sign == '\*' and num2 == 0:

print("38\*0 = 0")

if num1 == 38 and sign == '\*' and num2 == 1:

print("38\*1 = 38")

if num1 == 38 and sign == '\*' and num2 == 2:

print("38\*2 = 76")

if num1 == 38 and sign == '\*' and num2 == 3:

print("38\*3 = 114")

if num1 == 38 and sign == '\*' and num2 == 4:

print("38\*4 = 152")

if num1 == 38 and sign == '\*' and num2 == 5:

print("38\*5 = 190")

if num1 == 38 and sign == '\*' and num2 == 6:

print("38\*6 = 228")

if num1 == 38 and sign == '\*' and num2 == 7:

print("38\*7 = 266")

if num1 == 38 and sign == '\*' and num2 == 8:

print("38\*8 = 304")

if num1 == 38 and sign == '\*' and num2 == 9:

print("38\*9 = 342")

if num1 == 38 and sign == '\*' and num2 == 10:

print("38\*10 = 380")

if num1 == 38 and sign == '\*' and num2 == 11:

print("38\*11 = 418")

if num1 == 38 and sign == '\*' and num2 == 12:

print("38\*12 = 456")

if num1 == 38 and sign == '\*' and num2 == 13:

print("38\*13 = 494")

if num1 == 38 and sign == '\*' and num2 == 14:

print("38\*14 = 532")

if num1 == 38 and sign == '\*' and num2 == 15:

print("38\*15 = 570")

if num1 == 38 and sign == '\*' and num2 == 16:

print("38\*16 = 608")

if num1 == 38 and sign == '\*' and num2 == 17:

print("38\*17 = 646")

if num1 == 38 and sign == '\*' and num2 == 18:

print("38\*18 = 684")

if num1 == 38 and sign == '\*' and num2 == 19:

print("38\*19 = 722")

if num1 == 38 and sign == '\*' and num2 == 20:

print("38\*20 = 760")

if num1 == 38 and sign == '\*' and num2 == 21:

print("38\*21 = 798")

if num1 == 38 and sign == '\*' and num2 == 22:

print("38\*22 = 836")

if num1 == 38 and sign == '\*' and num2 == 23:

print("38\*23 = 874")

if num1 == 38 and sign == '\*' and num2 == 24:

print("38\*24 = 912")

if num1 == 38 and sign == '\*' and num2 == 25:

print("38\*25 = 950")

if num1 == 38 and sign == '\*' and num2 == 26:

print("38\*26 = 988")

if num1 == 38 and sign == '\*' and num2 == 27:

print("38\*27 = 1026")

if num1 == 38 and sign == '\*' and num2 == 28:

print("38\*28 = 1064")

if num1 == 38 and sign == '\*' and num2 == 29:

print("38\*29 = 1102")

if num1 == 38 and sign == '\*' and num2 == 30:

print("38\*30 = 1140")

if num1 == 38 and sign == '\*' and num2 == 31:

print("38\*31 = 1178")

if num1 == 38 and sign == '\*' and num2 == 32:

print("38\*32 = 1216")

if num1 == 38 and sign == '\*' and num2 == 33:

print("38\*33 = 1254")

if num1 == 38 and sign == '\*' and num2 == 34:

print("38\*34 = 1292")

if num1 == 38 and sign == '\*' and num2 == 35:

print("38\*35 = 1330")

if num1 == 38 and sign == '\*' and num2 == 36:

print("38\*36 = 1368")

if num1 == 38 and sign == '\*' and num2 == 37:

print("38\*37 = 1406")

if num1 == 38 and sign == '\*' and num2 == 38:

print("38\*38 = 1444")

if num1 == 38 and sign == '\*' and num2 == 39:

print("38\*39 = 1482")

if num1 == 38 and sign == '\*' and num2 == 40:

print("38\*40 = 1520")

if num1 == 38 and sign == '\*' and num2 == 41:

print("38\*41 = 1558")

if num1 == 38 and sign == '\*' and num2 == 42:

print("38\*42 = 1596")

if num1 == 38 and sign == '\*' and num2 == 43:

print("38\*43 = 1634")

if num1 == 38 and sign == '\*' and num2 == 44:

print("38\*44 = 1672")

if num1 == 38 and sign == '\*' and num2 == 45:

print("38\*45 = 1710")

if num1 == 38 and sign == '\*' and num2 == 46:

print("38\*46 = 1748")

if num1 == 38 and sign == '\*' and num2 == 47:

print("38\*47 = 1786")

if num1 == 38 and sign == '\*' and num2 == 48:

print("38\*48 = 1824")

if num1 == 38 and sign == '\*' and num2 == 49:

print("38\*49 = 1862")

if num1 == 38 and sign == '\*' and num2 == 50:

print("38\*50 = 1900")

if num1 == 39 and sign == '\*' and num2 == 0:

print("39\*0 = 0")

if num1 == 39 and sign == '\*' and num2 == 1:

print("39\*1 = 39")

if num1 == 39 and sign == '\*' and num2 == 2:

print("39\*2 = 78")

if num1 == 39 and sign == '\*' and num2 == 3:

print("39\*3 = 117")

if num1 == 39 and sign == '\*' and num2 == 4:

print("39\*4 = 156")

if num1 == 39 and sign == '\*' and num2 == 5:

print("39\*5 = 195")

if num1 == 39 and sign == '\*' and num2 == 6:

print("39\*6 = 234")

if num1 == 39 and sign == '\*' and num2 == 7:

print("39\*7 = 273")

if num1 == 39 and sign == '\*' and num2 == 8:

print("39\*8 = 312")

if num1 == 39 and sign == '\*' and num2 == 9:

print("39\*9 = 351")

if num1 == 39 and sign == '\*' and num2 == 10:

print("39\*10 = 390")

if num1 == 39 and sign == '\*' and num2 == 11:

print("39\*11 = 429")

if num1 == 39 and sign == '\*' and num2 == 12:

print("39\*12 = 468")

if num1 == 39 and sign == '\*' and num2 == 13:

print("39\*13 = 507")

if num1 == 39 and sign == '\*' and num2 == 14:

print("39\*14 = 546")

if num1 == 39 and sign == '\*' and num2 == 15:

print("39\*15 = 585")

if num1 == 39 and sign == '\*' and num2 == 16:

print("39\*16 = 624")

if num1 == 39 and sign == '\*' and num2 == 17:

print("39\*17 = 663")

if num1 == 39 and sign == '\*' and num2 == 18:

print("39\*18 = 702")

if num1 == 39 and sign == '\*' and num2 == 19:

print("39\*19 = 741")

if num1 == 39 and sign == '\*' and num2 == 20:

print("39\*20 = 780")

if num1 == 39 and sign == '\*' and num2 == 21:

print("39\*21 = 819")

if num1 == 39 and sign == '\*' and num2 == 22:

print("39\*22 = 858")

if num1 == 39 and sign == '\*' and num2 == 23:

print("39\*23 = 897")

if num1 == 39 and sign == '\*' and num2 == 24:

print("39\*24 = 936")

if num1 == 39 and sign == '\*' and num2 == 25:

print("39\*25 = 975")

if num1 == 39 and sign == '\*' and num2 == 26:

print("39\*26 = 1014")

if num1 == 39 and sign == '\*' and num2 == 27:

print("39\*27 = 1053")

if num1 == 39 and sign == '\*' and num2 == 28:

print("39\*28 = 1092")

if num1 == 39 and sign == '\*' and num2 == 29:

print("39\*29 = 1131")

if num1 == 39 and sign == '\*' and num2 == 30:

print("39\*30 = 1170")

if num1 == 39 and sign == '\*' and num2 == 31:

print("39\*31 = 1209")

if num1 == 39 and sign == '\*' and num2 == 32:

print("39\*32 = 1248")

if num1 == 39 and sign == '\*' and num2 == 33:

print("39\*33 = 1287")

if num1 == 39 and sign == '\*' and num2 == 34:

print("39\*34 = 1326")

if num1 == 39 and sign == '\*' and num2 == 35:

print("39\*35 = 1365")

if num1 == 39 and sign == '\*' and num2 == 36:

print("39\*36 = 1404")

if num1 == 39 and sign == '\*' and num2 == 37:

print("39\*37 = 1443")

if num1 == 39 and sign == '\*' and num2 == 38:

print("39\*38 = 1482")

if num1 == 39 and sign == '\*' and num2 == 39:

print("39\*39 = 1521")

if num1 == 39 and sign == '\*' and num2 == 40:

print("39\*40 = 1560")

if num1 == 39 and sign == '\*' and num2 == 41:

print("39\*41 = 1599")

if num1 == 39 and sign == '\*' and num2 == 42:

print("39\*42 = 1638")

if num1 == 39 and sign == '\*' and num2 == 43:

print("39\*43 = 1677")

if num1 == 39 and sign == '\*' and num2 == 44:

print("39\*44 = 1716")

if num1 == 39 and sign == '\*' and num2 == 45:

print("39\*45 = 1755")

if num1 == 39 and sign == '\*' and num2 == 46:

print("39\*46 = 1794")

if num1 == 39 and sign == '\*' and num2 == 47:

print("39\*47 = 1833")

if num1 == 39 and sign == '\*' and num2 == 48:

print("39\*48 = 1872")

if num1 == 39 and sign == '\*' and num2 == 49:

print("39\*49 = 1911")

if num1 == 39 and sign == '\*' and num2 == 50:

print("39\*50 = 1950")

if num1 == 40 and sign == '\*' and num2 == 0:

print("40\*0 = 0")

if num1 == 40 and sign == '\*' and num2 == 1:

print("40\*1 = 40")

if num1 == 40 and sign == '\*' and num2 == 2:

print("40\*2 = 80")

if num1 == 40 and sign == '\*' and num2 == 3:

print("40\*3 = 120")

if num1 == 40 and sign == '\*' and num2 == 4:

print("40\*4 = 160")

if num1 == 40 and sign == '\*' and num2 == 5:

print("40\*5 = 200")

if num1 == 40 and sign == '\*' and num2 == 6:

print("40\*6 = 240")

if num1 == 40 and sign == '\*' and num2 == 7:

print("40\*7 = 280")

if num1 == 40 and sign == '\*' and num2 == 8:

print("40\*8 = 320")

if num1 == 40 and sign == '\*' and num2 == 9:

print("40\*9 = 360")

if num1 == 40 and sign == '\*' and num2 == 10:

print("40\*10 = 400")

if num1 == 40 and sign == '\*' and num2 == 11:

print("40\*11 = 440")

if num1 == 40 and sign == '\*' and num2 == 12:

print("40\*12 = 480")

if num1 == 40 and sign == '\*' and num2 == 13:

print("40\*13 = 520")

if num1 == 40 and sign == '\*' and num2 == 14:

print("40\*14 = 560")

if num1 == 40 and sign == '\*' and num2 == 15:

print("40\*15 = 600")

if num1 == 40 and sign == '\*' and num2 == 16:

print("40\*16 = 640")

if num1 == 40 and sign == '\*' and num2 == 17:

print("40\*17 = 680")

if num1 == 40 and sign == '\*' and num2 == 18:

print("40\*18 = 720")

if num1 == 40 and sign == '\*' and num2 == 19:

print("40\*19 = 760")

if num1 == 40 and sign == '\*' and num2 == 20:

print("40\*20 = 800")

if num1 == 40 and sign == '\*' and num2 == 21:

print("40\*21 = 840")

if num1 == 40 and sign == '\*' and num2 == 22:

print("40\*22 = 880")

if num1 == 40 and sign == '\*' and num2 == 23:

print("40\*23 = 920")

if num1 == 40 and sign == '\*' and num2 == 24:

print("40\*24 = 960")

if num1 == 40 and sign == '\*' and num2 == 25:

print("40\*25 = 1000")

if num1 == 40 and sign == '\*' and num2 == 26:

print("40\*26 = 1040")

if num1 == 40 and sign == '\*' and num2 == 27:

print("40\*27 = 1080")

if num1 == 40 and sign == '\*' and num2 == 28:

print("40\*28 = 1120")

if num1 == 40 and sign == '\*' and num2 == 29:

print("40\*29 = 1160")

if num1 == 40 and sign == '\*' and num2 == 30:

print("40\*30 = 1200")

if num1 == 40 and sign == '\*' and num2 == 31:

print("40\*31 = 1240")

if num1 == 40 and sign == '\*' and num2 == 32:

print("40\*32 = 1280")

if num1 == 40 and sign == '\*' and num2 == 33:

print("40\*33 = 1320")

if num1 == 40 and sign == '\*' and num2 == 34:

print("40\*34 = 1360")

if num1 == 40 and sign == '\*' and num2 == 35:

print("40\*35 = 1400")

if num1 == 40 and sign == '\*' and num2 == 36:

print("40\*36 = 1440")

if num1 == 40 and sign == '\*' and num2 == 37:

print("40\*37 = 1480")

if num1 == 40 and sign == '\*' and num2 == 38:

print("40\*38 = 1520")

if num1 == 40 and sign == '\*' and num2 == 39:

print("40\*39 = 1560")

if num1 == 40 and sign == '\*' and num2 == 40:

print("40\*40 = 1600")

if num1 == 40 and sign == '\*' and num2 == 41:

print("40\*41 = 1640")

if num1 == 40 and sign == '\*' and num2 == 42:

print("40\*42 = 1680")

if num1 == 40 and sign == '\*' and num2 == 43:

print("40\*43 = 1720")

if num1 == 40 and sign == '\*' and num2 == 44:

print("40\*44 = 1760")

if num1 == 40 and sign == '\*' and num2 == 45:

print("40\*45 = 1800")

if num1 == 40 and sign == '\*' and num2 == 46:

print("40\*46 = 1840")

if num1 == 40 and sign == '\*' and num2 == 47:

print("40\*47 = 1880")

if num1 == 40 and sign == '\*' and num2 == 48:

print("40\*48 = 1920")

if num1 == 40 and sign == '\*' and num2 == 49:

print("40\*49 = 1960")

if num1 == 40 and sign == '\*' and num2 == 50:

print("40\*50 = 2000")

if num1 == 41 and sign == '\*' and num2 == 0:

print("41\*0 = 0")

if num1 == 41 and sign == '\*' and num2 == 1:

print("41\*1 = 41")

if num1 == 41 and sign == '\*' and num2 == 2:

print("41\*2 = 82")

if num1 == 41 and sign == '\*' and num2 == 3:

print("41\*3 = 123")

if num1 == 41 and sign == '\*' and num2 == 4:

print("41\*4 = 164")

if num1 == 41 and sign == '\*' and num2 == 5:

print("41\*5 = 205")

if num1 == 41 and sign == '\*' and num2 == 6:

print("41\*6 = 246")

if num1 == 41 and sign == '\*' and num2 == 7:

print("41\*7 = 287")

if num1 == 41 and sign == '\*' and num2 == 8:

print("41\*8 = 328")

if num1 == 41 and sign == '\*' and num2 == 9:

print("41\*9 = 369")

if num1 == 41 and sign == '\*' and num2 == 10:

print("41\*10 = 410")

if num1 == 41 and sign == '\*' and num2 == 11:

print("41\*11 = 451")

if num1 == 41 and sign == '\*' and num2 == 12:

print("41\*12 = 492")

if num1 == 41 and sign == '\*' and num2 == 13:

print("41\*13 = 533")

if num1 == 41 and sign == '\*' and num2 == 14:

print("41\*14 = 574")

if num1 == 41 and sign == '\*' and num2 == 15:

print("41\*15 = 615")

if num1 == 41 and sign == '\*' and num2 == 16:

print("41\*16 = 656")

if num1 == 41 and sign == '\*' and num2 == 17:

print("41\*17 = 697")

if num1 == 41 and sign == '\*' and num2 == 18:

print("41\*18 = 738")

if num1 == 41 and sign == '\*' and num2 == 19:

print("41\*19 = 779")

if num1 == 41 and sign == '\*' and num2 == 20:

print("41\*20 = 820")

if num1 == 41 and sign == '\*' and num2 == 21:

print("41\*21 = 861")

if num1 == 41 and sign == '\*' and num2 == 22:

print("41\*22 = 902")

if num1 == 41 and sign == '\*' and num2 == 23:

print("41\*23 = 943")

if num1 == 41 and sign == '\*' and num2 == 24:

print("41\*24 = 984")

if num1 == 41 and sign == '\*' and num2 == 25:

print("41\*25 = 1025")

if num1 == 41 and sign == '\*' and num2 == 26:

print("41\*26 = 1066")

if num1 == 41 and sign == '\*' and num2 == 27:

print("41\*27 = 1107")

if num1 == 41 and sign == '\*' and num2 == 28:

print("41\*28 = 1148")

if num1 == 41 and sign == '\*' and num2 == 29:

print("41\*29 = 1189")

if num1 == 41 and sign == '\*' and num2 == 30:

print("41\*30 = 1230")

if num1 == 41 and sign == '\*' and num2 == 31:

print("41\*31 = 1271")

if num1 == 41 and sign == '\*' and num2 == 32:

print("41\*32 = 1312")

if num1 == 41 and sign == '\*' and num2 == 33:

print("41\*33 = 1353")

if num1 == 41 and sign == '\*' and num2 == 34:

print("41\*34 = 1394")

if num1 == 41 and sign == '\*' and num2 == 35:

print("41\*35 = 1435")

if num1 == 41 and sign == '\*' and num2 == 36:

print("41\*36 = 1476")

if num1 == 41 and sign == '\*' and num2 == 37:

print("41\*37 = 1517")

if num1 == 41 and sign == '\*' and num2 == 38:

print("41\*38 = 1558")

if num1 == 41 and sign == '\*' and num2 == 39:

print("41\*39 = 1599")

if num1 == 41 and sign == '\*' and num2 == 40:

print("41\*40 = 1640")

if num1 == 41 and sign == '\*' and num2 == 41:

print("41\*41 = 1681")

if num1 == 41 and sign == '\*' and num2 == 42:

print("41\*42 = 1722")

if num1 == 41 and sign == '\*' and num2 == 43:

print("41\*43 = 1763")

if num1 == 41 and sign == '\*' and num2 == 44:

print("41\*44 = 1804")

if num1 == 41 and sign == '\*' and num2 == 45:

print("41\*45 = 1845")

if num1 == 41 and sign == '\*' and num2 == 46:

print("41\*46 = 1886")

if num1 == 41 and sign == '\*' and num2 == 47:

print("41\*47 = 1927")

if num1 == 41 and sign == '\*' and num2 == 48:

print("41\*48 = 1968")

if num1 == 41 and sign == '\*' and num2 == 49:

print("41\*49 = 2009")

if num1 == 41 and sign == '\*' and num2 == 50:

print("41\*50 = 2050")

if num1 == 42 and sign == '\*' and num2 == 0:

print("42\*0 = 0")

if num1 == 42 and sign == '\*' and num2 == 1:

print("42\*1 = 42")

if num1 == 42 and sign == '\*' and num2 == 2:

print("42\*2 = 84")

if num1 == 42 and sign == '\*' and num2 == 3:

print("42\*3 = 126")

if num1 == 42 and sign == '\*' and num2 == 4:

print("42\*4 = 168")

if num1 == 42 and sign == '\*' and num2 == 5:

print("42\*5 = 210")

if num1 == 42 and sign == '\*' and num2 == 6:

print("42\*6 = 252")

if num1 == 42 and sign == '\*' and num2 == 7:

print("42\*7 = 294")

if num1 == 42 and sign == '\*' and num2 == 8:

print("42\*8 = 336")

if num1 == 42 and sign == '\*' and num2 == 9:

print("42\*9 = 378")

if num1 == 42 and sign == '\*' and num2 == 10:

print("42\*10 = 420")

if num1 == 42 and sign == '\*' and num2 == 11:

print("42\*11 = 462")

if num1 == 42 and sign == '\*' and num2 == 12:

print("42\*12 = 504")

if num1 == 42 and sign == '\*' and num2 == 13:

print("42\*13 = 546")

if num1 == 42 and sign == '\*' and num2 == 14:

print("42\*14 = 588")

if num1 == 42 and sign == '\*' and num2 == 15:

print("42\*15 = 630")

if num1 == 42 and sign == '\*' and num2 == 16:

print("42\*16 = 672")

if num1 == 42 and sign == '\*' and num2 == 17:

print("42\*17 = 714")

if num1 == 42 and sign == '\*' and num2 == 18:

print("42\*18 = 756")

if num1 == 42 and sign == '\*' and num2 == 19:

print("42\*19 = 798")

if num1 == 42 and sign == '\*' and num2 == 20:

print("42\*20 = 840")

if num1 == 42 and sign == '\*' and num2 == 21:

print("42\*21 = 882")

if num1 == 42 and sign == '\*' and num2 == 22:

print("42\*22 = 924")

if num1 == 42 and sign == '\*' and num2 == 23:

print("42\*23 = 966")

if num1 == 42 and sign == '\*' and num2 == 24:

print("42\*24 = 1008")

if num1 == 42 and sign == '\*' and num2 == 25:

print("42\*25 = 1050")

if num1 == 42 and sign == '\*' and num2 == 26:

print("42\*26 = 1092")

if num1 == 42 and sign == '\*' and num2 == 27:

print("42\*27 = 1134")

if num1 == 42 and sign == '\*' and num2 == 28:

print("42\*28 = 1176")

if num1 == 42 and sign == '\*' and num2 == 29:

print("42\*29 = 1218")

if num1 == 42 and sign == '\*' and num2 == 30:

print("42\*30 = 1260")

if num1 == 42 and sign == '\*' and num2 == 31:

print("42\*31 = 1302")

if num1 == 42 and sign == '\*' and num2 == 32:

print("42\*32 = 1344")

if num1 == 42 and sign == '\*' and num2 == 33:

print("42\*33 = 1386")

if num1 == 42 and sign == '\*' and num2 == 34:

print("42\*34 = 1428")

if num1 == 42 and sign == '\*' and num2 == 35:

print("42\*35 = 1470")

if num1 == 42 and sign == '\*' and num2 == 36:

print("42\*36 = 1512")

if num1 == 42 and sign == '\*' and num2 == 37:

print("42\*37 = 1554")

if num1 == 42 and sign == '\*' and num2 == 38:

print("42\*38 = 1596")

if num1 == 42 and sign == '\*' and num2 == 39:

print("42\*39 = 1638")

if num1 == 42 and sign == '\*' and num2 == 40:

print("42\*40 = 1680")

if num1 == 42 and sign == '\*' and num2 == 41:

print("42\*41 = 1722")

if num1 == 42 and sign == '\*' and num2 == 42:

print("42\*42 = 1764")

if num1 == 42 and sign == '\*' and num2 == 43:

print("42\*43 = 1806")

if num1 == 42 and sign == '\*' and num2 == 44:

print("42\*44 = 1848")

if num1 == 42 and sign == '\*' and num2 == 45:

print("42\*45 = 1890")

if num1 == 42 and sign == '\*' and num2 == 46:

print("42\*46 = 1932")

if num1 == 42 and sign == '\*' and num2 == 47:

print("42\*47 = 1974")

if num1 == 42 and sign == '\*' and num2 == 48:

print("42\*48 = 2016")

if num1 == 42 and sign == '\*' and num2 == 49:

print("42\*49 = 2058")

if num1 == 42 and sign == '\*' and num2 == 50:

print("42\*50 = 2100")

if num1 == 43 and sign == '\*' and num2 == 0:

print("43\*0 = 0")

if num1 == 43 and sign == '\*' and num2 == 1:

print("43\*1 = 43")

if num1 == 43 and sign == '\*' and num2 == 2:

print("43\*2 = 86")

if num1 == 43 and sign == '\*' and num2 == 3:

print("43\*3 = 129")

if num1 == 43 and sign == '\*' and num2 == 4:

print("43\*4 = 172")

if num1 == 43 and sign == '\*' and num2 == 5:

print("43\*5 = 215")

if num1 == 43 and sign == '\*' and num2 == 6:

print("43\*6 = 258")

if num1 == 43 and sign == '\*' and num2 == 7:

print("43\*7 = 301")

if num1 == 43 and sign == '\*' and num2 == 8:

print("43\*8 = 344")

if num1 == 43 and sign == '\*' and num2 == 9:

print("43\*9 = 387")

if num1 == 43 and sign == '\*' and num2 == 10:

print("43\*10 = 430")

if num1 == 43 and sign == '\*' and num2 == 11:

print("43\*11 = 473")

if num1 == 43 and sign == '\*' and num2 == 12:

print("43\*12 = 516")

if num1 == 43 and sign == '\*' and num2 == 13:

print("43\*13 = 559")

if num1 == 43 and sign == '\*' and num2 == 14:

print("43\*14 = 602")

if num1 == 43 and sign == '\*' and num2 == 15:

print("43\*15 = 645")

if num1 == 43 and sign == '\*' and num2 == 16:

print("43\*16 = 688")

if num1 == 43 and sign == '\*' and num2 == 17:

print("43\*17 = 731")

if num1 == 43 and sign == '\*' and num2 == 18:

print("43\*18 = 774")

if num1 == 43 and sign == '\*' and num2 == 19:

print("43\*19 = 817")

if num1 == 43 and sign == '\*' and num2 == 20:

print("43\*20 = 860")

if num1 == 43 and sign == '\*' and num2 == 21:

print("43\*21 = 903")

if num1 == 43 and sign == '\*' and num2 == 22:

print("43\*22 = 946")

if num1 == 43 and sign == '\*' and num2 == 23:

print("43\*23 = 989")

if num1 == 43 and sign == '\*' and num2 == 24:

print("43\*24 = 1032")

if num1 == 43 and sign == '\*' and num2 == 25:

print("43\*25 = 1075")

if num1 == 43 and sign == '\*' and num2 == 26:

print("43\*26 = 1118")

if num1 == 43 and sign == '\*' and num2 == 27:

print("43\*27 = 1161")

if num1 == 43 and sign == '\*' and num2 == 28:

print("43\*28 = 1204")

if num1 == 43 and sign == '\*' and num2 == 29:

print("43\*29 = 1247")

if num1 == 43 and sign == '\*' and num2 == 30:

print("43\*30 = 1290")

if num1 == 43 and sign == '\*' and num2 == 31:

print("43\*31 = 1333")

if num1 == 43 and sign == '\*' and num2 == 32:

print("43\*32 = 1376")

if num1 == 43 and sign == '\*' and num2 == 33:

print("43\*33 = 1419")

if num1 == 43 and sign == '\*' and num2 == 34:

print("43\*34 = 1462")

if num1 == 43 and sign == '\*' and num2 == 35:

print("43\*35 = 1505")

if num1 == 43 and sign == '\*' and num2 == 36:

print("43\*36 = 1548")

if num1 == 43 and sign == '\*' and num2 == 37:

print("43\*37 = 1591")

if num1 == 43 and sign == '\*' and num2 == 38:

print("43\*38 = 1634")

if num1 == 43 and sign == '\*' and num2 == 39:

print("43\*39 = 1677")

if num1 == 43 and sign == '\*' and num2 == 40:

print("43\*40 = 1720")

if num1 == 43 and sign == '\*' and num2 == 41:

print("43\*41 = 1763")

if num1 == 43 and sign == '\*' and num2 == 42:

print("43\*42 = 1806")

if num1 == 43 and sign == '\*' and num2 == 43:

print("43\*43 = 1849")

if num1 == 43 and sign == '\*' and num2 == 44:

print("43\*44 = 1892")

if num1 == 43 and sign == '\*' and num2 == 45:

print("43\*45 = 1935")

if num1 == 43 and sign == '\*' and num2 == 46:

print("43\*46 = 1978")

if num1 == 43 and sign == '\*' and num2 == 47:

print("43\*47 = 2021")

if num1 == 43 and sign == '\*' and num2 == 48:

print("43\*48 = 2064")

if num1 == 43 and sign == '\*' and num2 == 49:

print("43\*49 = 2107")

if num1 == 43 and sign == '\*' and num2 == 50:

print("43\*50 = 2150")

if num1 == 44 and sign == '\*' and num2 == 0:

print("44\*0 = 0")

if num1 == 44 and sign == '\*' and num2 == 1:

print("44\*1 = 44")

if num1 == 44 and sign == '\*' and num2 == 2:

print("44\*2 = 88")

if num1 == 44 and sign == '\*' and num2 == 3:

print("44\*3 = 132")

if num1 == 44 and sign == '\*' and num2 == 4:

print("44\*4 = 176")

if num1 == 44 and sign == '\*' and num2 == 5:

print("44\*5 = 220")

if num1 == 44 and sign == '\*' and num2 == 6:

print("44\*6 = 264")

if num1 == 44 and sign == '\*' and num2 == 7:

print("44\*7 = 308")

if num1 == 44 and sign == '\*' and num2 == 8:

print("44\*8 = 352")

if num1 == 44 and sign == '\*' and num2 == 9:

print("44\*9 = 396")

if num1 == 44 and sign == '\*' and num2 == 10:

print("44\*10 = 440")

if num1 == 44 and sign == '\*' and num2 == 11:

print("44\*11 = 484")

if num1 == 44 and sign == '\*' and num2 == 12:

print("44\*12 = 528")

if num1 == 44 and sign == '\*' and num2 == 13:

print("44\*13 = 572")

if num1 == 44 and sign == '\*' and num2 == 14:

print("44\*14 = 616")

if num1 == 44 and sign == '\*' and num2 == 15:

print("44\*15 = 660")

if num1 == 44 and sign == '\*' and num2 == 16:

print("44\*16 = 704")

if num1 == 44 and sign == '\*' and num2 == 17:

print("44\*17 = 748")

if num1 == 44 and sign == '\*' and num2 == 18:

print("44\*18 = 792")

if num1 == 44 and sign == '\*' and num2 == 19:

print("44\*19 = 836")

if num1 == 44 and sign == '\*' and num2 == 20:

print("44\*20 = 880")

if num1 == 44 and sign == '\*' and num2 == 21:

print("44\*21 = 924")

if num1 == 44 and sign == '\*' and num2 == 22:

print("44\*22 = 968")

if num1 == 44 and sign == '\*' and num2 == 23:

print("44\*23 = 1012")

if num1 == 44 and sign == '\*' and num2 == 24:

print("44\*24 = 1056")

if num1 == 44 and sign == '\*' and num2 == 25:

print("44\*25 = 1100")

if num1 == 44 and sign == '\*' and num2 == 26:

print("44\*26 = 1144")

if num1 == 44 and sign == '\*' and num2 == 27:

print("44\*27 = 1188")

if num1 == 44 and sign == '\*' and num2 == 28:

print("44\*28 = 1232")

if num1 == 44 and sign == '\*' and num2 == 29:

print("44\*29 = 1276")

if num1 == 44 and sign == '\*' and num2 == 30:

print("44\*30 = 1320")

if num1 == 44 and sign == '\*' and num2 == 31:

print("44\*31 = 1364")

if num1 == 44 and sign == '\*' and num2 == 32:

print("44\*32 = 1408")

if num1 == 44 and sign == '\*' and num2 == 33:

print("44\*33 = 1452")

if num1 == 44 and sign == '\*' and num2 == 34:

print("44\*34 = 1496")

if num1 == 44 and sign == '\*' and num2 == 35:

print("44\*35 = 1540")

if num1 == 44 and sign == '\*' and num2 == 36:

print("44\*36 = 1584")

if num1 == 44 and sign == '\*' and num2 == 37:

print("44\*37 = 1628")

if num1 == 44 and sign == '\*' and num2 == 38:

print("44\*38 = 1672")

if num1 == 44 and sign == '\*' and num2 == 39:

print("44\*39 = 1716")

if num1 == 44 and sign == '\*' and num2 == 40:

print("44\*40 = 1760")

if num1 == 44 and sign == '\*' and num2 == 41:

print("44\*41 = 1804")

if num1 == 44 and sign == '\*' and num2 == 42:

print("44\*42 = 1848")

if num1 == 44 and sign == '\*' and num2 == 43:

print("44\*43 = 1892")

if num1 == 44 and sign == '\*' and num2 == 44:

print("44\*44 = 1936")

if num1 == 44 and sign == '\*' and num2 == 45:

print("44\*45 = 1980")

if num1 == 44 and sign == '\*' and num2 == 46:

print("44\*46 = 2024")

if num1 == 44 and sign == '\*' and num2 == 47:

print("44\*47 = 2068")

if num1 == 44 and sign == '\*' and num2 == 48:

print("44\*48 = 2112")

if num1 == 44 and sign == '\*' and num2 == 49:

print("44\*49 = 2156")

if num1 == 44 and sign == '\*' and num2 == 50:

print("44\*50 = 2200")

if num1 == 45 and sign == '\*' and num2 == 0:

print("45\*0 = 0")

if num1 == 45 and sign == '\*' and num2 == 1:

print("45\*1 = 45")

if num1 == 45 and sign == '\*' and num2 == 2:

print("45\*2 = 90")

if num1 == 45 and sign == '\*' and num2 == 3:

print("45\*3 = 135")

if num1 == 45 and sign == '\*' and num2 == 4:

print("45\*4 = 180")

if num1 == 45 and sign == '\*' and num2 == 5:

print("45\*5 = 225")

if num1 == 45 and sign == '\*' and num2 == 6:

print("45\*6 = 270")

if num1 == 45 and sign == '\*' and num2 == 7:

print("45\*7 = 315")

if num1 == 45 and sign == '\*' and num2 == 8:

print("45\*8 = 360")

if num1 == 45 and sign == '\*' and num2 == 9:

print("45\*9 = 405")

if num1 == 45 and sign == '\*' and num2 == 10:

print("45\*10 = 450")

if num1 == 45 and sign == '\*' and num2 == 11:

print("45\*11 = 495")

if num1 == 45 and sign == '\*' and num2 == 12:

print("45\*12 = 540")

if num1 == 45 and sign == '\*' and num2 == 13:

print("45\*13 = 585")

if num1 == 45 and sign == '\*' and num2 == 14:

print("45\*14 = 630")

if num1 == 45 and sign == '\*' and num2 == 15:

print("45\*15 = 675")

if num1 == 45 and sign == '\*' and num2 == 16:

print("45\*16 = 720")

if num1 == 45 and sign == '\*' and num2 == 17:

print("45\*17 = 765")

if num1 == 45 and sign == '\*' and num2 == 18:

print("45\*18 = 810")

if num1 == 45 and sign == '\*' and num2 == 19:

print("45\*19 = 855")

if num1 == 45 and sign == '\*' and num2 == 20:

print("45\*20 = 900")

if num1 == 45 and sign == '\*' and num2 == 21:

print("45\*21 = 945")

if num1 == 45 and sign == '\*' and num2 == 22:

print("45\*22 = 990")

if num1 == 45 and sign == '\*' and num2 == 23:

print("45\*23 = 1035")

if num1 == 45 and sign == '\*' and num2 == 24:

print("45\*24 = 1080")

if num1 == 45 and sign == '\*' and num2 == 25:

print("45\*25 = 1125")

if num1 == 45 and sign == '\*' and num2 == 26:

print("45\*26 = 1170")

if num1 == 45 and sign == '\*' and num2 == 27:

print("45\*27 = 1215")

if num1 == 45 and sign == '\*' and num2 == 28:

print("45\*28 = 1260")

if num1 == 45 and sign == '\*' and num2 == 29:

print("45\*29 = 1305")

if num1 == 45 and sign == '\*' and num2 == 30:

print("45\*30 = 1350")

if num1 == 45 and sign == '\*' and num2 == 31:

print("45\*31 = 1395")

if num1 == 45 and sign == '\*' and num2 == 32:

print("45\*32 = 1440")

if num1 == 45 and sign == '\*' and num2 == 33:

print("45\*33 = 1485")

if num1 == 45 and sign == '\*' and num2 == 34:

print("45\*34 = 1530")

if num1 == 45 and sign == '\*' and num2 == 35:

print("45\*35 = 1575")

if num1 == 45 and sign == '\*' and num2 == 36:

print("45\*36 = 1620")

if num1 == 45 and sign == '\*' and num2 == 37:

print("45\*37 = 1665")

if num1 == 45 and sign == '\*' and num2 == 38:

print("45\*38 = 1710")

if num1 == 45 and sign == '\*' and num2 == 39:

print("45\*39 = 1755")

if num1 == 45 and sign == '\*' and num2 == 40:

print("45\*40 = 1800")

if num1 == 45 and sign == '\*' and num2 == 41:

print("45\*41 = 1845")

if num1 == 45 and sign == '\*' and num2 == 42:

print("45\*42 = 1890")

if num1 == 45 and sign == '\*' and num2 == 43:

print("45\*43 = 1935")

if num1 == 45 and sign == '\*' and num2 == 44:

print("45\*44 = 1980")

if num1 == 45 and sign == '\*' and num2 == 45:

print("45\*45 = 2025")

if num1 == 45 and sign == '\*' and num2 == 46:

print("45\*46 = 2070")

if num1 == 45 and sign == '\*' and num2 == 47:

print("45\*47 = 2115")

if num1 == 45 and sign == '\*' and num2 == 48:

print("45\*48 = 2160")

if num1 == 45 and sign == '\*' and num2 == 49:

print("45\*49 = 2205")

if num1 == 45 and sign == '\*' and num2 == 50:

print("45\*50 = 2250")

if num1 == 46 and sign == '\*' and num2 == 0:

print("46\*0 = 0")

if num1 == 46 and sign == '\*' and num2 == 1:

print("46\*1 = 46")

if num1 == 46 and sign == '\*' and num2 == 2:

print("46\*2 = 92")

if num1 == 46 and sign == '\*' and num2 == 3:

print("46\*3 = 138")

if num1 == 46 and sign == '\*' and num2 == 4:

print("46\*4 = 184")

if num1 == 46 and sign == '\*' and num2 == 5:

print("46\*5 = 230")

if num1 == 46 and sign == '\*' and num2 == 6:

print("46\*6 = 276")

if num1 == 46 and sign == '\*' and num2 == 7:

print("46\*7 = 322")

if num1 == 46 and sign == '\*' and num2 == 8:

print("46\*8 = 368")

if num1 == 46 and sign == '\*' and num2 == 9:

print("46\*9 = 414")

if num1 == 46 and sign == '\*' and num2 == 10:

print("46\*10 = 460")

if num1 == 46 and sign == '\*' and num2 == 11:

print("46\*11 = 506")

if num1 == 46 and sign == '\*' and num2 == 12:

print("46\*12 = 552")

if num1 == 46 and sign == '\*' and num2 == 13:

print("46\*13 = 598")

if num1 == 46 and sign == '\*' and num2 == 14:

print("46\*14 = 644")

if num1 == 46 and sign == '\*' and num2 == 15:

print("46\*15 = 690")

if num1 == 46 and sign == '\*' and num2 == 16:

print("46\*16 = 736")

if num1 == 46 and sign == '\*' and num2 == 17:

print("46\*17 = 782")

if num1 == 46 and sign == '\*' and num2 == 18:

print("46\*18 = 828")

if num1 == 46 and sign == '\*' and num2 == 19:

print("46\*19 = 874")

if num1 == 46 and sign == '\*' and num2 == 20:

print("46\*20 = 920")

if num1 == 46 and sign == '\*' and num2 == 21:

print("46\*21 = 966")

if num1 == 46 and sign == '\*' and num2 == 22:

print("46\*22 = 1012")

if num1 == 46 and sign == '\*' and num2 == 23:

print("46\*23 = 1058")

if num1 == 46 and sign == '\*' and num2 == 24:

print("46\*24 = 1104")

if num1 == 46 and sign == '\*' and num2 == 25:

print("46\*25 = 1150")

if num1 == 46 and sign == '\*' and num2 == 26:

print("46\*26 = 1196")

if num1 == 46 and sign == '\*' and num2 == 27:

print("46\*27 = 1242")

if num1 == 46 and sign == '\*' and num2 == 28:

print("46\*28 = 1288")

if num1 == 46 and sign == '\*' and num2 == 29:

print("46\*29 = 1334")

if num1 == 46 and sign == '\*' and num2 == 30:

print("46\*30 = 1380")

if num1 == 46 and sign == '\*' and num2 == 31:

print("46\*31 = 1426")

if num1 == 46 and sign == '\*' and num2 == 32:

print("46\*32 = 1472")

if num1 == 46 and sign == '\*' and num2 == 33:

print("46\*33 = 1518")

if num1 == 46 and sign == '\*' and num2 == 34:

print("46\*34 = 1564")

if num1 == 46 and sign == '\*' and num2 == 35:

print("46\*35 = 1610")

if num1 == 46 and sign == '\*' and num2 == 36:

print("46\*36 = 1656")

if num1 == 46 and sign == '\*' and num2 == 37:

print("46\*37 = 1702")

if num1 == 46 and sign == '\*' and num2 == 38:

print("46\*38 = 1748")

if num1 == 46 and sign == '\*' and num2 == 39:

print("46\*39 = 1794")

if num1 == 46 and sign == '\*' and num2 == 40:

print("46\*40 = 1840")

if num1 == 46 and sign == '\*' and num2 == 41:

print("46\*41 = 1886")

if num1 == 46 and sign == '\*' and num2 == 42:

print("46\*42 = 1932")

if num1 == 46 and sign == '\*' and num2 == 43:

print("46\*43 = 1978")

if num1 == 46 and sign == '\*' and num2 == 44:

print("46\*44 = 2024")

if num1 == 46 and sign == '\*' and num2 == 45:

print("46\*45 = 2070")

if num1 == 46 and sign == '\*' and num2 == 46:

print("46\*46 = 2116")

if num1 == 46 and sign == '\*' and num2 == 47:

print("46\*47 = 2162")

if num1 == 46 and sign == '\*' and num2 == 48:

print("46\*48 = 2208")

if num1 == 46 and sign == '\*' and num2 == 49:

print("46\*49 = 2254")

if num1 == 46 and sign == '\*' and num2 == 50:

print("46\*50 = 2300")

if num1 == 47 and sign == '\*' and num2 == 0:

print("47\*0 = 0")

if num1 == 47 and sign == '\*' and num2 == 1:

print("47\*1 = 47")

if num1 == 47 and sign == '\*' and num2 == 2:

print("47\*2 = 94")

if num1 == 47 and sign == '\*' and num2 == 3:

print("47\*3 = 141")

if num1 == 47 and sign == '\*' and num2 == 4:

print("47\*4 = 188")

if num1 == 47 and sign == '\*' and num2 == 5:

print("47\*5 = 235")

if num1 == 47 and sign == '\*' and num2 == 6:

print("47\*6 = 282")

if num1 == 47 and sign == '\*' and num2 == 7:

print("47\*7 = 329")

if num1 == 47 and sign == '\*' and num2 == 8:

print("47\*8 = 376")

if num1 == 47 and sign == '\*' and num2 == 9:

print("47\*9 = 423")

if num1 == 47 and sign == '\*' and num2 == 10:

print("47\*10 = 470")

if num1 == 47 and sign == '\*' and num2 == 11:

print("47\*11 = 517")

if num1 == 47 and sign == '\*' and num2 == 12:

print("47\*12 = 564")

if num1 == 47 and sign == '\*' and num2 == 13:

print("47\*13 = 611")

if num1 == 47 and sign == '\*' and num2 == 14:

print("47\*14 = 658")

if num1 == 47 and sign == '\*' and num2 == 15:

print("47\*15 = 705")

if num1 == 47 and sign == '\*' and num2 == 16:

print("47\*16 = 752")

if num1 == 47 and sign == '\*' and num2 == 17:

print("47\*17 = 799")

if num1 == 47 and sign == '\*' and num2 == 18:

print("47\*18 = 846")

if num1 == 47 and sign == '\*' and num2 == 19:

print("47\*19 = 893")

if num1 == 47 and sign == '\*' and num2 == 20:

print("47\*20 = 940")

if num1 == 47 and sign == '\*' and num2 == 21:

print("47\*21 = 987")

if num1 == 47 and sign == '\*' and num2 == 22:

print("47\*22 = 1034")

if num1 == 47 and sign == '\*' and num2 == 23:

print("47\*23 = 1081")

if num1 == 47 and sign == '\*' and num2 == 24:

print("47\*24 = 1128")

if num1 == 47 and sign == '\*' and num2 == 25:

print("47\*25 = 1175")

if num1 == 47 and sign == '\*' and num2 == 26:

print("47\*26 = 1222")

if num1 == 47 and sign == '\*' and num2 == 27:

print("47\*27 = 1269")

if num1 == 47 and sign == '\*' and num2 == 28:

print("47\*28 = 1316")

if num1 == 47 and sign == '\*' and num2 == 29:

print("47\*29 = 1363")

if num1 == 47 and sign == '\*' and num2 == 30:

print("47\*30 = 1410")

if num1 == 47 and sign == '\*' and num2 == 31:

print("47\*31 = 1457")

if num1 == 47 and sign == '\*' and num2 == 32:

print("47\*32 = 1504")

if num1 == 47 and sign == '\*' and num2 == 33:

print("47\*33 = 1551")

if num1 == 47 and sign == '\*' and num2 == 34:

print("47\*34 = 1598")

if num1 == 47 and sign == '\*' and num2 == 35:

print("47\*35 = 1645")

if num1 == 47 and sign == '\*' and num2 == 36:

print("47\*36 = 1692")

if num1 == 47 and sign == '\*' and num2 == 37:

print("47\*37 = 1739")

if num1 == 47 and sign == '\*' and num2 == 38:

print("47\*38 = 1786")

if num1 == 47 and sign == '\*' and num2 == 39:

print("47\*39 = 1833")

if num1 == 47 and sign == '\*' and num2 == 40:

print("47\*40 = 1880")

if num1 == 47 and sign == '\*' and num2 == 41:

print("47\*41 = 1927")

if num1 == 47 and sign == '\*' and num2 == 42:

print("47\*42 = 1974")

if num1 == 47 and sign == '\*' and num2 == 43:

print("47\*43 = 2021")

if num1 == 47 and sign == '\*' and num2 == 44:

print("47\*44 = 2068")

if num1 == 47 and sign == '\*' and num2 == 45:

print("47\*45 = 2115")

if num1 == 47 and sign == '\*' and num2 == 46:

print("47\*46 = 2162")

if num1 == 47 and sign == '\*' and num2 == 47:

print("47\*47 = 2209")

if num1 == 47 and sign == '\*' and num2 == 48:

print("47\*48 = 2256")

if num1 == 47 and sign == '\*' and num2 == 49:

print("47\*49 = 2303")

if num1 == 47 and sign == '\*' and num2 == 50:

print("47\*50 = 2350")

if num1 == 48 and sign == '\*' and num2 == 0:

print("48\*0 = 0")

if num1 == 48 and sign == '\*' and num2 == 1:

print("48\*1 = 48")

if num1 == 48 and sign == '\*' and num2 == 2:

print("48\*2 = 96")

if num1 == 48 and sign == '\*' and num2 == 3:

print("48\*3 = 144")

if num1 == 48 and sign == '\*' and num2 == 4:

print("48\*4 = 192")

if num1 == 48 and sign == '\*' and num2 == 5:

print("48\*5 = 240")

if num1 == 48 and sign == '\*' and num2 == 6:

print("48\*6 = 288")

if num1 == 48 and sign == '\*' and num2 == 7:

print("48\*7 = 336")

if num1 == 48 and sign == '\*' and num2 == 8:

print("48\*8 = 384")

if num1 == 48 and sign == '\*' and num2 == 9:

print("48\*9 = 432")

if num1 == 48 and sign == '\*' and num2 == 10:

print("48\*10 = 480")

if num1 == 48 and sign == '\*' and num2 == 11:

print("48\*11 = 528")

if num1 == 48 and sign == '\*' and num2 == 12:

print("48\*12 = 576")

if num1 == 48 and sign == '\*' and num2 == 13:

print("48\*13 = 624")

if num1 == 48 and sign == '\*' and num2 == 14:

print("48\*14 = 672")

if num1 == 48 and sign == '\*' and num2 == 15:

print("48\*15 = 720")

if num1 == 48 and sign == '\*' and num2 == 16:

print("48\*16 = 768")

if num1 == 48 and sign == '\*' and num2 == 17:

print("48\*17 = 816")

if num1 == 48 and sign == '\*' and num2 == 18:

print("48\*18 = 864")

if num1 == 48 and sign == '\*' and num2 == 19:

print("48\*19 = 912")

if num1 == 48 and sign == '\*' and num2 == 20:

print("48\*20 = 960")

if num1 == 48 and sign == '\*' and num2 == 21:

print("48\*21 = 1008")

if num1 == 48 and sign == '\*' and num2 == 22:

print("48\*22 = 1056")

if num1 == 48 and sign == '\*' and num2 == 23:

print("48\*23 = 1104")

if num1 == 48 and sign == '\*' and num2 == 24:

print("48\*24 = 1152")

if num1 == 48 and sign == '\*' and num2 == 25:

print("48\*25 = 1200")

if num1 == 48 and sign == '\*' and num2 == 26:

print("48\*26 = 1248")

if num1 == 48 and sign == '\*' and num2 == 27:

print("48\*27 = 1296")

if num1 == 48 and sign == '\*' and num2 == 28:

print("48\*28 = 1344")

if num1 == 48 and sign == '\*' and num2 == 29:

print("48\*29 = 1392")

if num1 == 48 and sign == '\*' and num2 == 30:

print("48\*30 = 1440")

if num1 == 48 and sign == '\*' and num2 == 31:

print("48\*31 = 1488")

if num1 == 48 and sign == '\*' and num2 == 32:

print("48\*32 = 1536")

if num1 == 48 and sign == '\*' and num2 == 33:

print("48\*33 = 1584")

if num1 == 48 and sign == '\*' and num2 == 34:

print("48\*34 = 1632")

if num1 == 48 and sign == '\*' and num2 == 35:

print("48\*35 = 1680")

if num1 == 48 and sign == '\*' and num2 == 36:

print("48\*36 = 1728")

if num1 == 48 and sign == '\*' and num2 == 37:

print("48\*37 = 1776")

if num1 == 48 and sign == '\*' and num2 == 38:

print("48\*38 = 1824")

if num1 == 48 and sign == '\*' and num2 == 39:

print("48\*39 = 1872")

if num1 == 48 and sign == '\*' and num2 == 40:

print("48\*40 = 1920")

if num1 == 48 and sign == '\*' and num2 == 41:

print("48\*41 = 1968")

if num1 == 48 and sign == '\*' and num2 == 42:

print("48\*42 = 2016")

if num1 == 48 and sign == '\*' and num2 == 43:

print("48\*43 = 2064")

if num1 == 48 and sign == '\*' and num2 == 44:

print("48\*44 = 2112")

if num1 == 48 and sign == '\*' and num2 == 45:

print("48\*45 = 2160")

if num1 == 48 and sign == '\*' and num2 == 46:

print("48\*46 = 2208")

if num1 == 48 and sign == '\*' and num2 == 47:

print("48\*47 = 2256")

if num1 == 48 and sign == '\*' and num2 == 48:

print("48\*48 = 2304")

if num1 == 48 and sign == '\*' and num2 == 49:

print("48\*49 = 2352")

if num1 == 48 and sign == '\*' and num2 == 50:

print("48\*50 = 2400")

if num1 == 49 and sign == '\*' and num2 == 0:

print("49\*0 = 0")

if num1 == 49 and sign == '\*' and num2 == 1:

print("49\*1 = 49")

if num1 == 49 and sign == '\*' and num2 == 2:

print("49\*2 = 98")

if num1 == 49 and sign == '\*' and num2 == 3:

print("49\*3 = 147")

if num1 == 49 and sign == '\*' and num2 == 4:

print("49\*4 = 196")

if num1 == 49 and sign == '\*' and num2 == 5:

print("49\*5 = 245")

if num1 == 49 and sign == '\*' and num2 == 6:

print("49\*6 = 294")

if num1 == 49 and sign == '\*' and num2 == 7:

print("49\*7 = 343")

if num1 == 49 and sign == '\*' and num2 == 8:

print("49\*8 = 392")

if num1 == 49 and sign == '\*' and num2 == 9:

print("49\*9 = 441")

if num1 == 49 and sign == '\*' and num2 == 10:

print("49\*10 = 490")

if num1 == 49 and sign == '\*' and num2 == 11:

print("49\*11 = 539")

if num1 == 49 and sign == '\*' and num2 == 12:

print("49\*12 = 588")

if num1 == 49 and sign == '\*' and num2 == 13:

print("49\*13 = 637")

if num1 == 49 and sign == '\*' and num2 == 14:

print("49\*14 = 686")

if num1 == 49 and sign == '\*' and num2 == 15:

print("49\*15 = 735")

if num1 == 49 and sign == '\*' and num2 == 16:

print("49\*16 = 784")

if num1 == 49 and sign == '\*' and num2 == 17:

print("49\*17 = 833")

if num1 == 49 and sign == '\*' and num2 == 18:

print("49\*18 = 882")

if num1 == 49 and sign == '\*' and num2 == 19:

print("49\*19 = 931")

if num1 == 49 and sign == '\*' and num2 == 20:

print("49\*20 = 980")

if num1 == 49 and sign == '\*' and num2 == 21:

print("49\*21 = 1029")

if num1 == 49 and sign == '\*' and num2 == 22:

print("49\*22 = 1078")

if num1 == 49 and sign == '\*' and num2 == 23:

print("49\*23 = 1127")

if num1 == 49 and sign == '\*' and num2 == 24:

print("49\*24 = 1176")

if num1 == 49 and sign == '\*' and num2 == 25:

print("49\*25 = 1225")

if num1 == 49 and sign == '\*' and num2 == 26:

print("49\*26 = 1274")

if num1 == 49 and sign == '\*' and num2 == 27:

print("49\*27 = 1323")

if num1 == 49 and sign == '\*' and num2 == 28:

print("49\*28 = 1372")

if num1 == 49 and sign == '\*' and num2 == 29:

print("49\*29 = 1421")

if num1 == 49 and sign == '\*' and num2 == 30:

print("49\*30 = 1470")

if num1 == 49 and sign == '\*' and num2 == 31:

print("49\*31 = 1519")

if num1 == 49 and sign == '\*' and num2 == 32:

print("49\*32 = 1568")

if num1 == 49 and sign == '\*' and num2 == 33:

print("49\*33 = 1617")

if num1 == 49 and sign == '\*' and num2 == 34:

print("49\*34 = 1666")

if num1 == 49 and sign == '\*' and num2 == 35:

print("49\*35 = 1715")

if num1 == 49 and sign == '\*' and num2 == 36:

print("49\*36 = 1764")

if num1 == 49 and sign == '\*' and num2 == 37:

print("49\*37 = 1813")

if num1 == 49 and sign == '\*' and num2 == 38:

print("49\*38 = 1862")

if num1 == 49 and sign == '\*' and num2 == 39:

print("49\*39 = 1911")

if num1 == 49 and sign == '\*' and num2 == 40:

print("49\*40 = 1960")

if num1 == 49 and sign == '\*' and num2 == 41:

print("49\*41 = 2009")

if num1 == 49 and sign == '\*' and num2 == 42:

print("49\*42 = 2058")

if num1 == 49 and sign == '\*' and num2 == 43:

print("49\*43 = 2107")

if num1 == 49 and sign == '\*' and num2 == 44:

print("49\*44 = 2156")

if num1 == 49 and sign == '\*' and num2 == 45:

print("49\*45 = 2205")

if num1 == 49 and sign == '\*' and num2 == 46:

print("49\*46 = 2254")

if num1 == 49 and sign == '\*' and num2 == 47:

print("49\*47 = 2303")

if num1 == 49 and sign == '\*' and num2 == 48:

print("49\*48 = 2352")

if num1 == 49 and sign == '\*' and num2 == 49:

print("49\*49 = 2401")

if num1 == 49 and sign == '\*' and num2 == 50:

print("49\*50 = 2450")

if num1 == 50 and sign == '\*' and num2 == 0:

print("50\*0 = 0")

if num1 == 50 and sign == '\*' and num2 == 1:

print("50\*1 = 50")

if num1 == 50 and sign == '\*' and num2 == 2:

print("50\*2 = 100")

if num1 == 50 and sign == '\*' and num2 == 3:

print("50\*3 = 150")

if num1 == 50 and sign == '\*' and num2 == 4:

print("50\*4 = 200")

if num1 == 50 and sign == '\*' and num2 == 5:

print("50\*5 = 250")

if num1 == 50 and sign == '\*' and num2 == 6:

print("50\*6 = 300")

if num1 == 50 and sign == '\*' and num2 == 7:

print("50\*7 = 350")

if num1 == 50 and sign == '\*' and num2 == 8:

print("50\*8 = 400")

if num1 == 50 and sign == '\*' and num2 == 9:

print("50\*9 = 450")

if num1 == 50 and sign == '\*' and num2 == 10:

print("50\*10 = 500")

if num1 == 50 and sign == '\*' and num2 == 11:

print("50\*11 = 550")

if num1 == 50 and sign == '\*' and num2 == 12:

print("50\*12 = 600")

if num1 == 50 and sign == '\*' and num2 == 13:

print("50\*13 = 650")

if num1 == 50 and sign == '\*' and num2 == 14:

print("50\*14 = 700")

if num1 == 50 and sign == '\*' and num2 == 15:

print("50\*15 = 750")

if num1 == 50 and sign == '\*' and num2 == 16:

print("50\*16 = 800")

if num1 == 50 and sign == '\*' and num2 == 17:

print("50\*17 = 850")

if num1 == 50 and sign == '\*' and num2 == 18:

print("50\*18 = 900")

if num1 == 50 and sign == '\*' and num2 == 19:

print("50\*19 = 950")

if num1 == 50 and sign == '\*' and num2 == 20:

print("50\*20 = 1000")

if num1 == 50 and sign == '\*' and num2 == 21:

print("50\*21 = 1050")

if num1 == 50 and sign == '\*' and num2 == 22:

print("50\*22 = 1100")

if num1 == 50 and sign == '\*' and num2 == 23:

print("50\*23 = 1150")

if num1 == 50 and sign == '\*' and num2 == 24:

print("50\*24 = 1200")

if num1 == 50 and sign == '\*' and num2 == 25:

print("50\*25 = 1250")

if num1 == 50 and sign == '\*' and num2 == 26:

print("50\*26 = 1300")

if num1 == 50 and sign == '\*' and num2 == 27:

print("50\*27 = 1350")

if num1 == 50 and sign == '\*' and num2 == 28:

print("50\*28 = 1400")

if num1 == 50 and sign == '\*' and num2 == 29:

print("50\*29 = 1450")

if num1 == 50 and sign == '\*' and num2 == 30:

print("50\*30 = 1500")

if num1 == 50 and sign == '\*' and num2 == 31:

print("50\*31 = 1550")

if num1 == 50 and sign == '\*' and num2 == 32:

print("50\*32 = 1600")

if num1 == 50 and sign == '\*' and num2 == 33:

print("50\*33 = 1650")

if num1 == 50 and sign == '\*' and num2 == 34:

print("50\*34 = 1700")

if num1 == 50 and sign == '\*' and num2 == 35:

print("50\*35 = 1750")

if num1 == 50 and sign == '\*' and num2 == 36:

print("50\*36 = 1800")

if num1 == 50 and sign == '\*' and num2 == 37:

print("50\*37 = 1850")

if num1 == 50 and sign == '\*' and num2 == 38:

print("50\*38 = 1900")

if num1 == 50 and sign == '\*' and num2 == 39:

print("50\*39 = 1950")

if num1 == 50 and sign == '\*' and num2 == 40:

print("50\*40 = 2000")

if num1 == 50 and sign == '\*' and num2 == 41:

print("50\*41 = 2050")

if num1 == 50 and sign == '\*' and num2 == 42:

print("50\*42 = 2100")

if num1 == 50 and sign == '\*' and num2 == 43:

print("50\*43 = 2150")

if num1 == 50 and sign == '\*' and num2 == 44:

print("50\*44 = 2200")

if num1 == 50 and sign == '\*' and num2 == 45:

print("50\*45 = 2250")

if num1 == 50 and sign == '\*' and num2 == 46:

print("50\*46 = 2300")

if num1 == 50 and sign == '\*' and num2 == 47:

print("50\*47 = 2350")

if num1 == 50 and sign == '\*' and num2 == 48:

print("50\*48 = 2400")

if num1 == 50 and sign == '\*' and num2 == 49:

print("50\*49 = 2450")

if num1 == 50 and sign == '\*' and num2 == 50:

print("50\*50 = 2500")

print("Thanks for using this calculator, goodbye :)")