print ("TRAFFIC")

print()

print ("Are you a robot? Y/N")

aa = input()

print()

print ("Is the sign: ")

print ("aa. A red circle with 20 printed.")

print ("ab. A red circle with 30 printed.")

print ("ac. A red circle with 50 printed.")

print ("ad. A red circle with 60 printed.")

print ("ae. A red circle with 70 printed.")

print ("af. A red circle with 80 printed.")

print ("ag. A grey circle with 80 crossed.")

print ("ah. A red circle with 100 printed.")

print ("ai. A red circle with 120 printed.")

print ("aj. A red circle with 2 vehicles same, 1 red car & 1 grey car.")

print ("ak. A red circle with 2 vehicles, 1 red lorry & 1 grey car.")

print ("al. A red triangle with an upright cross.")

print ("am. A rotated square with a yellow border.")

print ("an. A triangle with a red border, pointing down.")

print ("ao. An all red shape with STOP printed.")

print ("ap. A circle with red border.")

print ("aq. A red circle with lorry pointing left.")

print ("ar. An all red circle with a white bar.")

print ("as. A red triangle with large exclamation point.")

print ("at. A red triangle with line bending left.")

print ("au. A red triangle with line bending right.")

print ("av. A red triangle with zigzag left.")

print ("aw. A red triangle with 2 bumps.")

print ("ax. A red triangle with car in rotation.")

print ("ay. A red triangle with a left line & right line bent.")

print ("az. A red triangle with man working.")

print ("ba. A red triangle with red, amber and green circles.")

print ("bb. A red triangle with a person walking.")

print ("bc. A red triangle with 2 pedestrians running.")

print ("bd. A red triangle with a bycicle.")

print ("be. A red triangle with a snowflake.")

print ("bf. A red triangle with a deer jumping.")

print ("bg. A white circle with black border and diagonal black line.")

print ("bh. A blue circle with white arrow right.")

print ("bi. A blue circle with white arrow left.")

print ("bj. A blue circle with white arrow pointing up.")

print ("bk. A blue circle with 2 white arrows forking up and left.")

print ("bl. A blue circle with 2 white arrows forking up and left.")

print ("bm. A blue circle with 1 white arrow top left to bottom right.")

print ("bn. A blue circle with 1 white arrow top right to bottom left.")

print ("bo. A blue circle with 3 white arrows in a circle.")

print ("bp. A grey circle with 2 vehicles crossed diagonally.")

print ("bq. A red circle with a lorry pointing right, crossed.")

print()

print ("Which one best describes your traffic sign?")

ca = input()

if ca == "aa":

print ("Your sign is Traffic Sign 4.")

if ca == "ab":

print ("Your sign is Traffic Sign 5.")

if ca == "ac":

print ("Your sign is Traffic Sign 6.")

if ca == "ad":

print ("Your sign is Traffic Sign 7.")

if ca == "ae":

print ("Your sign is Traffic Sign 8.")

if ca == "af":

print ("Your sign is Traffic Sign 9.")

if ca == "ag":

print ("Your sign is Traffic Sign 10.")

if ca == "ah":

print ("Your sign is Traffic Sign 11.")

if ca == "ai":

print ("Your sign is Traffic Sign 12.")

if ca == "aj":

print ("Your sign is Traffic Sign 0.")

if ca == "ak":

print ("Your sign is Traffic Sign 1.")

if ca == "al":

print ("Your sign is Traffic Sign 38.")

if ca == "am":

print ("Your sign is Traffic Sign 36.")

if ca == "an":

print ("Your sign is Traffic Sign 39.")

if ca == "ao":

print ("Your sign is Traffic Sign 19.")

if ca == "ap":

print ("Your sign is Traffic Sign 2.")

if ca == "aq":

print ("Your sign is Traffic Sign 37.")

if ca == "ar":

print ("Your sign is Traffic Sign 3.")

if ca == "as":

print ("Your sign is Traffic Sign 41.")

if ca == "at":

print ("Your sign is Traffic Sign 30.")

if ca == "au":

print ("Your sign is Traffic Sign 31.")

if ca == "av":

print ("Your sign is Traffic Sign 35.")

if ca == "aw":

print ("Your sign is Traffic Sign 29.")

if ca == "ax":

print ("Your sign is Traffic Sign 28.")

if ca == "ay":

print ("Your sign is Traffic Sign 33.")

if ca == "az":

print ("Your sign is Traffic Sign 34.")

if ca == "ba":

print ("Your sign is Traffic Sign 13.")

if ca == "bb":

print ("Your sign is Traffic Sign 15.")

if ca == "bc":

print ("Your sign is Traffic Sign 42.")

if ca == "bd":

print ("Your sign is Traffic Sign 17.")

if ca == "be":

print ("Your sign is Traffic Sign 32.")

if ca == "bf":

print ("Your sign is Traffic Sign 16.")

if ca == "bg":

print ("Your sign is Traffic Sign 40.")

if ca == "bh":

print ("Your sign is Traffic Sign 27.")

if ca == "bi":

print ("Your sign is Traffic Sign 26.")

if ca == "bj":

print ("Your sign is Traffic Sign 25.")

if ca == "bk":

print ("Your sign is Traffic Sign 24.")

if ca =="bl":

print ("Your sign is Traffic Sign 20.")

if ca == "bm":

print ("Your sign is Traffic Sign 21.")

if ca == "bn":

print ("Your sign is Traffic Sign 22.")

if ca == "bo":

print ("Your sign is Traffic Sign 23.")

if ca == "bp":

print ("Your sign is Traffic Sign 14.")

if ca == "bq":

print ("Your sign is Traffic Sign 18.")

#####################