print("--Sampling--")

print()

print()

#def\_main superfruits:

print("superfruits.html")

A = 0.2223

B = 0.4303

C = 0.2145

D = 0.1329

import random

#aa = ["A", "B"]

aa = [0.2223, 0.4303]

#bb = ["A", "B", "C", "D"]

bb = [0.2223, 0.4303, 0.2145, 0.1329]

#cc = ["B", "C"]

cc = [0.4303, 0.2145]

#dd = ["D"]

dd = [0.1329]

aa = random.choice (aa)

bb = random.choice (bb)

cc = random.choice (cc)

dd = random.choice (dd)

#print( aa,bb,cc,dd,aa,bb,cc,dd,aa,bb,cc,dd,aa,bb,cc,dd)

E = print((aa + bb + cc + dd + aa + bb + cc + dd + aa + bb + cc + dd \* 0.15 )/ 12)

F = print((bb + bb + cc + cc + dd + dd + aa + aa + bb + bb + cc + cc \* 0.15 )/ 12)

G = print((cc + cc + cc + dd + dd + dd + aa + aa + aa + bb + bb + bb \* 0.15)/ 12)

H = print((dd + bb + cc + aa + dd + bb + cc + aa + dd + bb + cc + dd \* 0.15)/ 12)

print()

print()

s = input("Press any key to continue: \n")

#def\_main ballooning:

print("ballooning.html")

A = 0.2223

B = 0.4303

C = 0.2145

D = 0.1329

import random

#aa = ["A", "B"]

aa = [0.2223, 0.4303]

#bb = ["A", "B", "C", "D"]

bb = [0.2223, 0.4303, 0.2145, 0.1329]

#cc = ["B", "C"]

cc = [0.4303, 0.2145]

#dd = ["D"]

dd = [0.1329]

aa = random.choice (aa)

bb = random.choice (bb)

cc = random.choice (cc)

dd = random.choice (dd)

#print( aa,bb,cc,dd,aa,bb,cc,dd,aa,bb,cc,dd,aa,bb,cc,dd)

E = print((aa + bb + cc + dd + aa + bb + cc + dd + aa + bb + cc + dd \* 0.15 )/80)

F = print((bb + bb + cc + cc + dd + dd + aa + aa + bb + bb + cc + cc \* 0.15 )/80)

G = print((cc + cc + cc + dd + dd + dd + aa + aa + aa + bb + bb + bb \* 0.15)/ 80)

H = print((dd + bb + cc + aa + dd + bb + cc + aa + dd + bb + cc + dd \* 0.15)/ 80)

print()

print()

t=input("Press any key to continue: \n")

#def\_main x-men:

print("x-men.html")

A = 0.2223

B = 0.4303

C = 0.2145

D = 0.1329

import random

#aa = ["A", "B"]

aa = [0.2223, 0.4303]

#bb = ["A", "B", "C", "D"]

bb = [0.2223, 0.4303, 0.2145, 0.1329]

#cc = ["B", "C"]

cc = [0.4303, 0.2145]

#dd = ["D"]

dd = [0.1329]

aa = random.choice (aa)

bb = random.choice (bb)

cc = random.choice (cc)

dd = random.choice (dd)

#print( aa,bb,cc,dd,aa,bb,cc,dd,aa,bb,cc,dd,aa,bb,cc,dd)

E = print((aa + bb + cc + dd + aa + bb + cc + dd + aa + bb + cc + dd \* 0.15 )/23)

F = print((bb + bb + cc + cc + dd + dd + aa + aa + bb + bb + cc + cc \* 0.15 )/23)

G = print((cc + cc + cc + dd + dd + dd + aa + aa + aa + bb + bb + bb \* 0.15)/23)

H = print((dd + bb + cc + aa + dd + bb + cc + aa + dd + bb + cc + dd \* 0.15)/23)

print()

print()

u =input("Press any key to continue: \n")

#def\_main minesweeper:

print("minesweeper.html")

A = 0.2223

B = 0.4303

C = 0.2145

D = 0.1329

import random

#aa = ["A", "B"]

aa = [0.2223, 0.4303]

#bb = ["A", "B", "C", "D"]

bb = [0.2223, 0.4303, 0.2145, 0.1329]

#cc = ["B", "C"]

cc = [0.4303, 0.2145]

#dd = ["D"]

dd = [0.1329]

aa = random.choice (aa)

bb = random.choice (bb)

cc = random.choice (cc)

dd = random.choice (dd)

#print( aa,bb,cc,dd,aa,bb,cc,dd,aa,bb,cc,dd,aa,bb,cc,dd)

E = print((aa + bb + cc + dd + aa + bb + cc + dd + aa + bb + cc + dd \* 0.15 )/18)

F = print((bb + bb + cc + cc + dd + dd + aa + aa + bb + bb + cc + cc \* 0.15 )/18)

G = print((cc + cc + cc + dd + dd + dd + aa + aa + aa + bb + bb + bb \* 0.15)/18)

H = print((dd + bb + cc + aa + dd + bb + cc + aa + dd + bb + cc + dd \* 0.15)/18)

print()

print()

v=input("Press any key to continue: \n")

#def\_main prezziebox:

print("prezziebox.html")

A = 0.2223

B = 0.4303

C = 0.2145

D = 0.1329

import random

#aa = ["A", "B"]

aa = [0.2223, 0.4303]

#bb = ["A", "B", "C", "D"]

bb = [0.2223, 0.4303, 0.2145, 0.1329]

#cc = ["B", "C"]

cc = [0.4303, 0.2145]

#dd = ["D"]

dd = [0.1329]

aa = random.choice (aa)

bb = random.choice (bb)

cc = random.choice (cc)

dd = random.choice (dd)

#print( aa,bb,cc,dd,aa,bb,cc,dd,aa,bb,cc,dd,aa,bb,cc,dd)

E = print((aa + bb + cc + dd + aa + bb + cc + dd + aa + bb + cc + dd \* 0.15 )/16)

F = print((bb + bb + cc + cc + dd + dd + aa + aa + bb + bb + cc + cc \* 0.15 )/16)

G = print((cc + cc + cc + dd + dd + dd + aa + aa + aa + bb + bb + bb \* 0.15)/16)

H = print((dd + bb + cc + aa + dd + bb + cc + aa + dd + bb + cc + dd \* 0.15)/16)

print()

print()

w=input("Press any key to continue: \n")

#def\_main crossword

print("crossword.html")

A = 0.2223

B = 0.4303

C = 0.2145

D = 0.1329

import random

#aa = ["A", "B"]

aa = [0.2223, 0.4303]

#bb = ["A", "B", "C", "D"]

bb = [0.2223, 0.4303, 0.2145, 0.1329]

#cc = ["B", "C"]

cc = [0.4303, 0.2145]

#dd = ["D"]

dd = [0.1329]

aa = random.choice (aa)

bb = random.choice (bb)

cc = random.choice (cc)

dd = random.choice (dd)

#print( aa,bb,cc,dd,aa,bb,cc,dd,aa,bb,cc,dd,aa,bb,cc,dd)

E = print((aa + bb + cc + dd + aa + bb + cc + dd + aa + bb + cc + dd \* 0.17)/21)

F = print((bb + bb + cc + cc + dd + dd + aa + aa + bb + bb + cc + cc \* 0.17)/21)

G = print((cc + cc + cc + dd + dd + dd + aa + aa + aa + bb + bb + bb \* 0.17)/21)

H = print((dd + bb + cc + aa + dd + bb + cc + aa + dd + bb + cc + dd \* 0.17)/21)

print()

print()

x=input("Press any key to continue: \n")

#def\_main knights

print("knights.html")

A = 0.2223

B = 0.4303

C = 0.2145

D = 0.1329

import random

#aa = ["A", "B"]

aa = [0.2223, 0.4303]

#bb = ["A", "B", "C", "D"]

bb = [0.2223, 0.4303, 0.2145, 0.1329]

#cc = ["B", "C"]

cc = [0.4303, 0.2145]

#dd = ["D"]

dd = [0.1329]

aa = random.choice (aa)

bb = random.choice (bb)

cc = random.choice (cc)

dd = random.choice (dd)

#print( aa,bb,cc,dd,aa,bb,cc,dd,aa,bb,cc,dd,aa,bb,cc,dd)

E = print((aa + bb + cc + dd + aa + bb + cc + dd + aa + bb + cc + dd \* 0.15 )/14)

F = print((bb + bb + cc + cc + dd + dd + aa + aa + bb + bb + cc + cc \* 0.15 )/14)

G = print((cc + cc + cc + dd + dd + dd + aa + aa + aa + bb + bb + bb \* 0.15)/14)

H = print((dd + bb + cc + aa + dd + bb + cc + aa + dd + bb + cc + dd \* 0.15)/14)