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I. Start Scanner, Random

question

response = answer

for ( integer counter, if counter less than or equal to answer, add 1 to the counter)

{

a variable = random gen

if 0 is heads [increment heads]

if 1 is tails [increment tails ]  
}

print The coin flipped to tails + tails + times are a + (tails/answer.00) + percent times being tails and + heads+ times being heads and +(heads/answer.00)+ percent times being zero

2.

create random generator/random variable /counter

do {

generate a random number between 0 and 9

print number + “ “

counter ++

}while(number!=0)

print Length is + counter

3.

initialize counterI =1, counterII=0;

while counter<100

{

print counter \t

counter + 1

counter2 +1

if counter2 is 5

{

print a blank line

counter 2 = 0

}

}