**def** random\_problem():  
 operators = {  
 **'+'**: operator.add,  
 **'-'**: operator.sub,  
 **'\*'**: operator.mul,  
 **'/'**: operator.truediv,  
 }  
  
 num\_1 = random.randint(1,10)  
 num\_2 = random.randint(1, 10)  
 operation = random.choice((list(operators.keys())))  
 answer = operators.get(operation)(num\_1, num\_2)  
 print(**f'What is {**num\_1**} {**operation**} {**num\_2**} ?'**)  
 **return** answer  
  
  
**def** ask\_question():  
 answer = random\_problem()  
 guess = float(input())  
 **return** guess == answer  
  
**def** game ():  
 print(**"How well do you know math?"**)  
 score = 0  
 **for** i **in** range(5):  
 **if** ask\_question() == **True**:  
 score += 1  
 print(**"Correct!"**)  
 **else**:  
 print (**"Incorrect"**)  
  
 print(**f'Your score is {**score**}'**)  
  
game()