



PSEUDO CODE

```

def diceroll():
    return RANDOMNUMBER (1:6)

dice1 = diceroll()
dice2 = diceroll()

all = dice1 + dice2

print("both dice add up to " + string(all))
  
```

PYTHON CODE

```

import random

def diceRoll():
    diceRoll=random.randint(1,6)
    return diceRoll

dice1 = diceRoll()
dice2 = diceRoll()
roll = dice1 + dice2
roll = str(roll)
print("The roll was ", roll)
  
```