x = random\_int(1,6)

y = random\_int(1,6)

z = random\_int(1,6)

a = x + y + z

Answer: Range is between 3 and 18

Explanation:

The lower end of the range is the sum of all the lowest possible integer from randon\_int function calls which is 1 \* 3 = 3

The higher end of the range is the sum of all the highest possible integer from randon\_int function calls which is 6 \* 3 = 18

Thus, the range is from 1 to 18.