## Look at these numbers.











Which number is the largest?







## Look at these numbers.

207 104 107 127 260

Svetlana is to write the numbers in order from smallest to largest.

104 107 260

What number will Svetlana write in the circle?

 192
 127

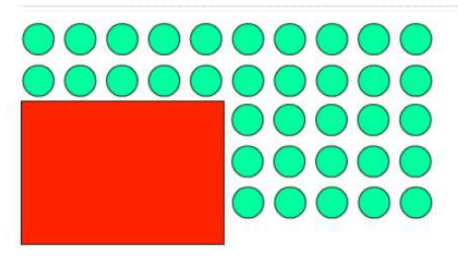
 207
 161

161

192

These dots are in rows and columns.

Adam covers some of the dots with a rectangle.



How many dots are covered?

O 10	

<b>1</b> 5		

O 20	
<b>)</b>	

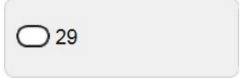
## Rennie's dad paid \$87 for a scooter.

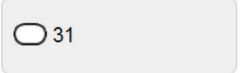


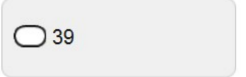
How much change did he receive from \$100?

 \$12
 \$13

What number is 42 less than 73?







Lionel makes up a number pattern of five numbers.

The number pattern starts at 46 and counts forward by 3.

Which is Lionel's number pattern?

**46**, 49, 51, 54, 56

46, 49, 52, 55, 59

46, 49, 52, 55, 58

**46**, 48, 50, 52, 54

This is Amelia's number sentence.

 $6 \times \triangle = 72$ 

What is the missing number?

**○**8

9

O 12

O 20

David multiplied	a	whole	number	by	5.
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Which number could not be his answer?

**165** 

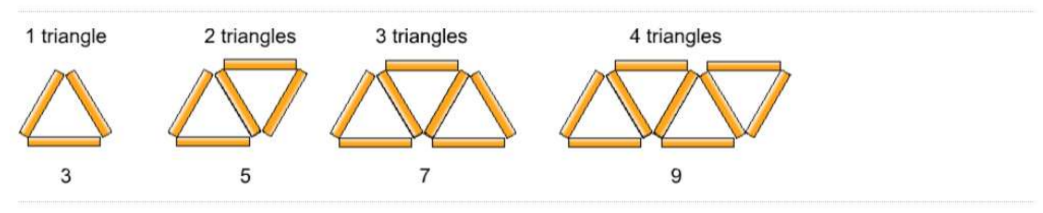
O 270

316

**400** 

Stephanie added 1478 and 302.
Which is correct?
Her answer is between 1500 and 1600.
Her answer is between 1600 and 1700.
Her answer is between 1700 and 1800.
Her answer is between 1800 and 1900

Matthew used sticks to make a pattern of triangles like this.

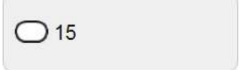


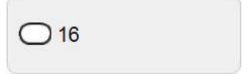
He wrote the number of sticks used underneath each diagram.

Matthew continued the pattern.

How many sticks will Matthew use to make six triangles?

O 13



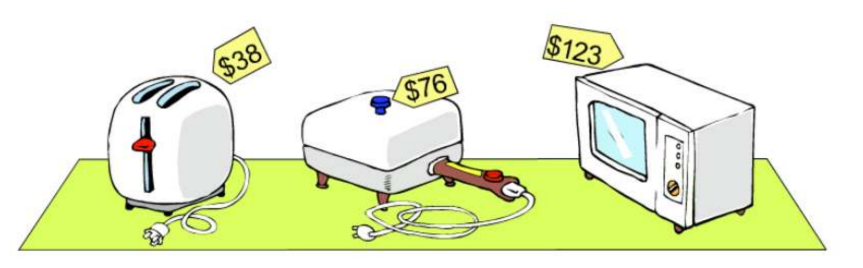




Laura wrote this number pattern.

 $\frac{1}{2}$ , 1,  $1\frac{1}{2}$ , 2, \_\_\_, \_\_\_

Which number goes here? -



Which would give the best estimate for the total cost of these three objects?

**\$40 + \$80 + \$120** 

\$40 + \$70 + \$120

**\$30 + \$80 + \$120** 

**\$40 + \$80 + \$130**