

the numbers ( 11 - 15 )



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Draw 14 fish in the sea :

Add the numbers :

$$8 + 5 = \square$$

$$7 + 5 = \square$$

$$10 + 3 = \square$$

$$9 + 5 = \square$$

Write the previous number :

<input type="text"/>	14
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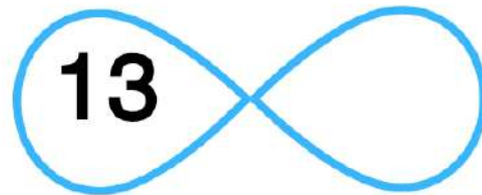
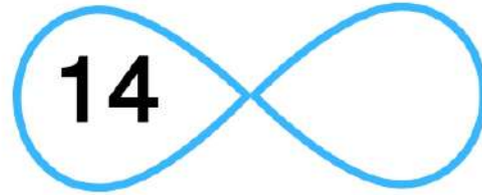
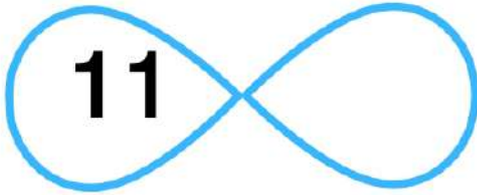
<input type="text"/>	13
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<input type="text"/>	12
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<input type="text"/>	15
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the numbers ( 11 - 15 )

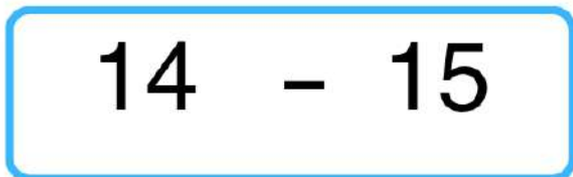
Write the next number :



Arrange in ascending order :



Choose the smaller number :



the numbers ( 11 - 15 )



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Circle the correct answer :

$6 + 5 =$

12

11

$7 + 6 =$

13

12

Fill in the missing number :

11

14

Put > or < or = :

11

14

12

12

12

15

14

13

the numbers ( 11 - 15 )

Circle the number 13 :

12 - 13 - 13 - 11

13 - 15 - 12 - 13

11 - 13 - 11 - 12

Sum then write the result :

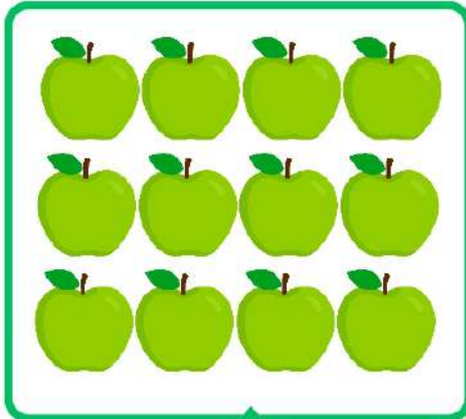
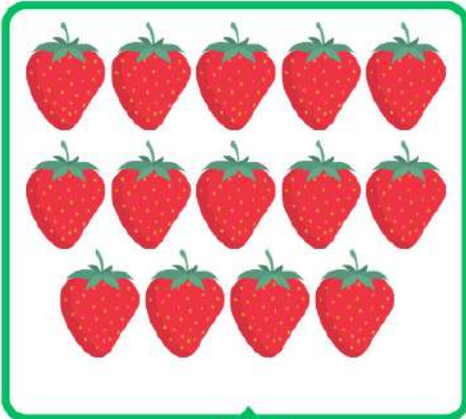
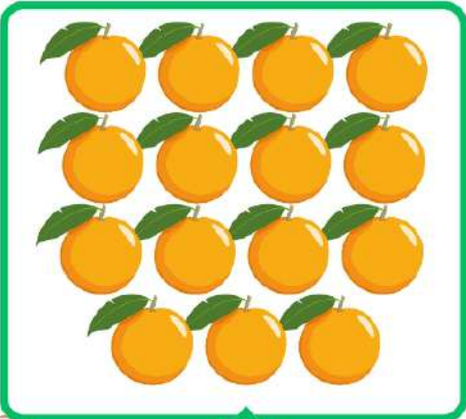
$7 + 4 =$

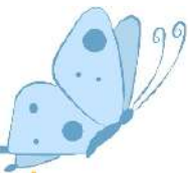
$6 + 5 =$

$10 + 5 =$

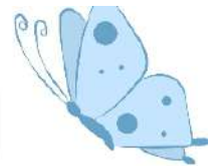
$8 + 4 =$

Count and write the number :





★ the numbers ( 11 - 15 ) ★



Circle the number 15 :

15 - 15 - 11 - 13 - 12

15 - 13 - 15 - 12 - 15

13 - 15 - 12 - 15 - 13

Subtract and write the result :

$14 - 3 =$

$13 - 1 =$

$12 - 1 =$

$15 - 3 =$

Put > or < or = :

**13**

**12**

**11**

**11**

**12**

**12**

**14**

**15**

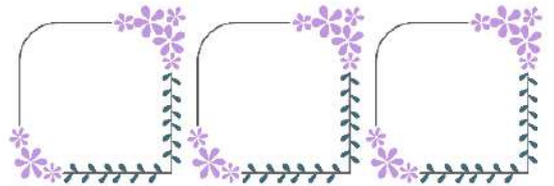
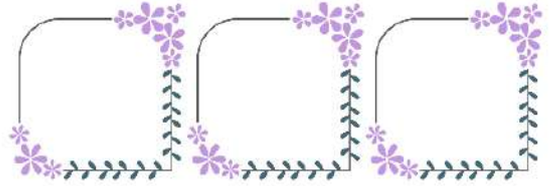


the numbers ( 11 - 15 )

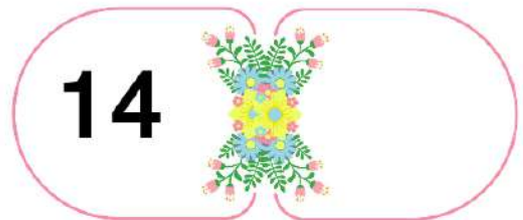


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Arrange in descending order :



Write The next number :



Circle the biggest number :





the numbers ( 11 - 15 )



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Circle the number 14 :

11 15 12 15 14 15  
14 14 11 14 13 11  
14 15 14 11 15 15  
14

Circle the smallest number :

       
15 11 12 14 13 12

Write the missing numbers :

the numbers ( 11 - 15 )

Choose the bigger number :

15 - 11

11 - 13

12 - 14

13 - 14

Arrange in descending order :

12 15 14



Three empty boxes for arranging numbers in descending order.

13 14 11



Three empty boxes for arranging numbers in descending order.

Write the missing number :

> 14

15 =

11 =

< 13

the numbers ( 11 - 15 )

Draw a line under the smallest number: :

14 - 15 - 13

15 - 14 - 12

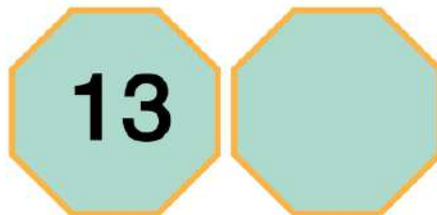
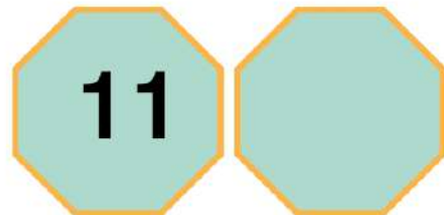
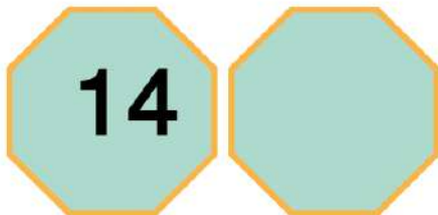
12 - 15 - 11

14 - 11 - 13

Color the box with number 13 :

12	13	14	11	13
13	11	13	14	12
14	13	12	13	13

Write the next number :

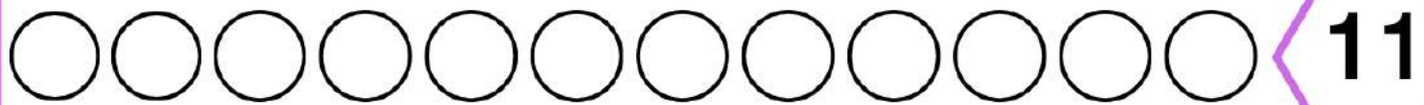
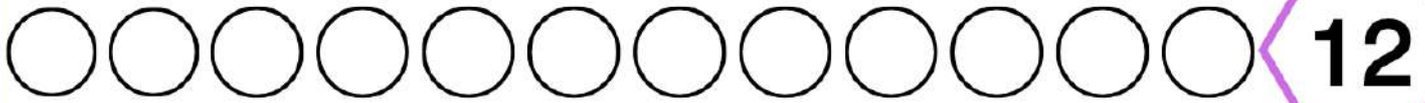


the numbers ( 11 - 15 )

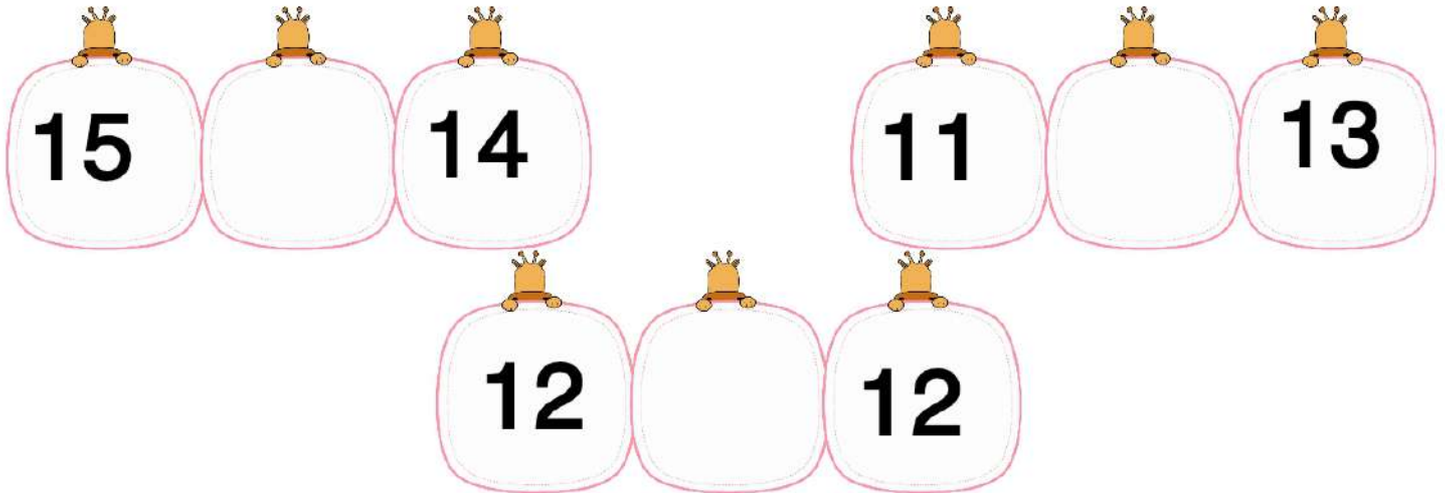


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Color by number :



Put > or < or = :



Subtract the numbers :

$12 - 2 = \dots$

$13 - 3 = \dots$

$11 - 1 = \dots$

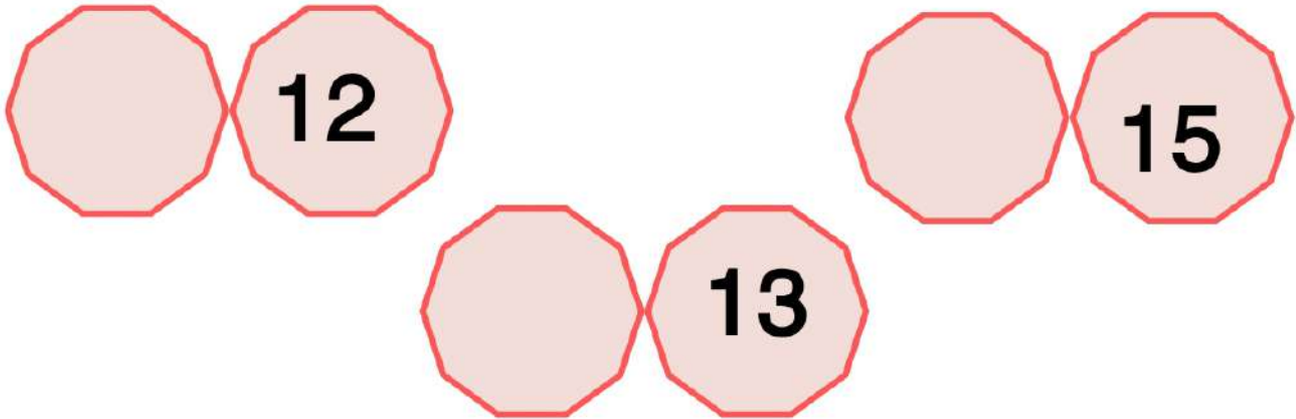
$15 - 4 = \dots$

the numbers ( 11 - 15 )

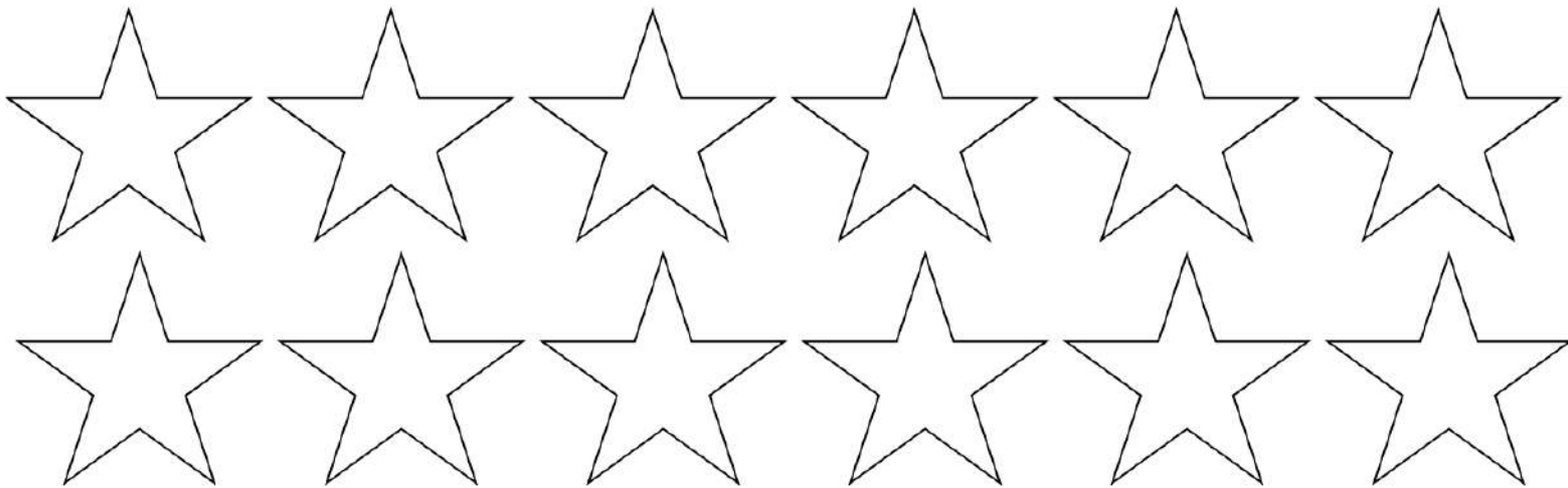


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Write the previous number :



Count and color 11 stars :



Match the number to the word :

14

12

11

eleven

twelve

fourteen

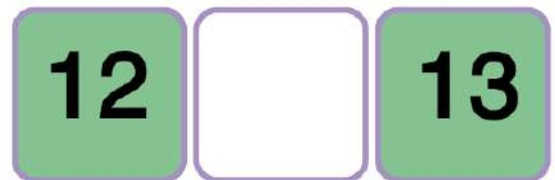
the numbers ( 11 - 15 )



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Draw a group of 11 cats and another of 14 dogs :

Draw lines to match equal groups :



Circle the biggest number :

15      -      11      -      14

13      -      14      -      12

13      -      12      -      11

12      -      13      -      11