

Name: _____

Date: _____



Write the numeral

.....

Write the number

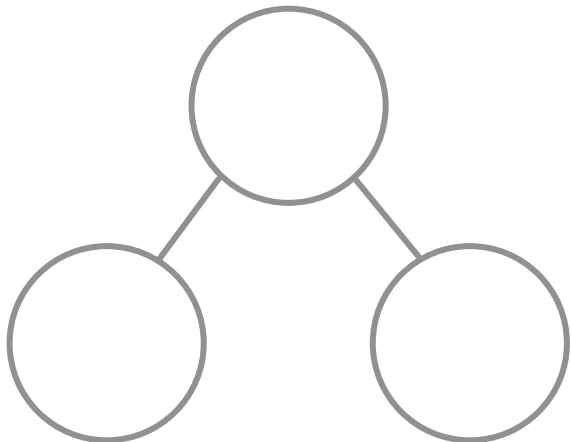
.....

Write an addition problem that equals to 1

Write the number before and after

..... **1**

Fill in the part-whole model



Colour in the one frame



Color 1 blocks





Write the numeral

.....

Write the number

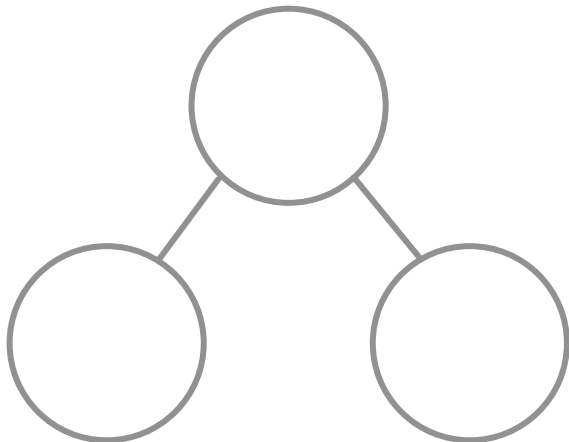
.....

Write an addition problem that equals to 2

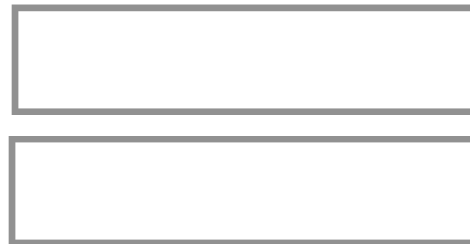
Write the number before and after

..... 2

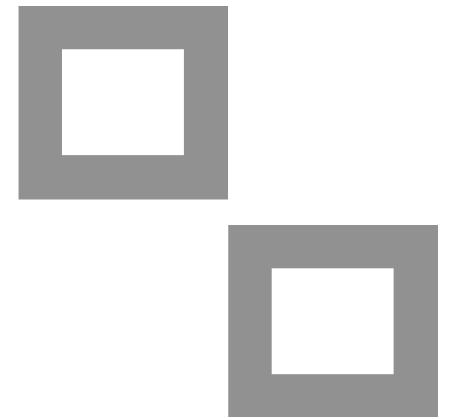
Fill in the part-whole model



Colour in the two frame



Colors 2 blocks





Write the numeral

.....

Write the number

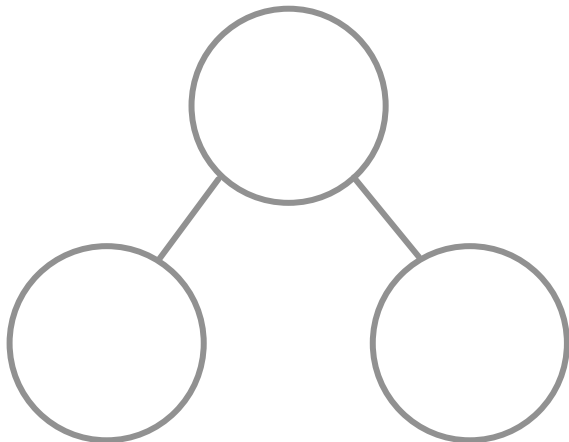
.....

Write an addition problem that equals to 3

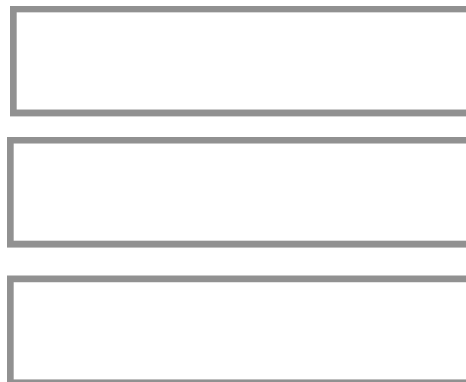
Write the number before and after

..... 3

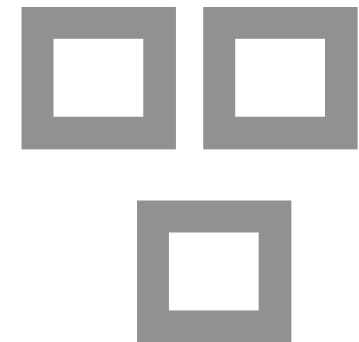
Fill in the part-whole model



Colour in the three frame



Colors 3 blocks





Write the numeral

.....

Write the number

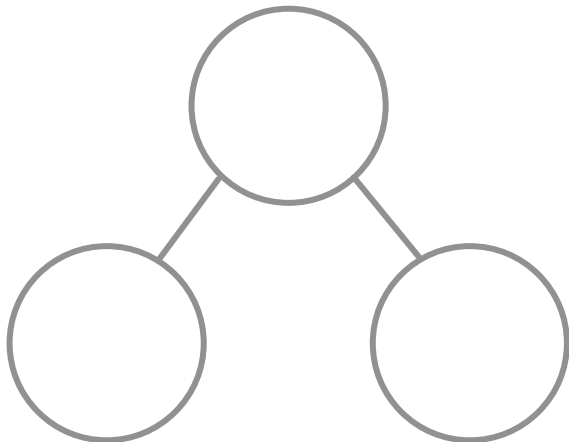
.....

Write an addition problem that equals to 4

Write the number before and after

..... 4

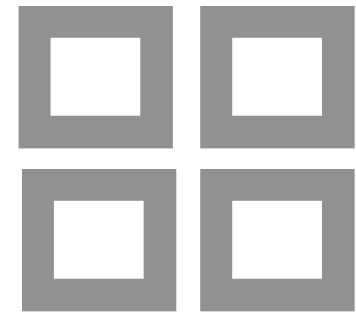
Fill in the part-whole model



Colour in the four frame



Colors 4 blocks





Write the numeral

.....

Write the number

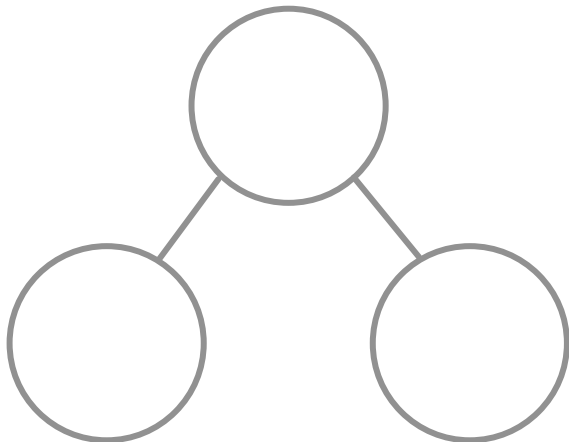
.....

Write an addition problem that equals to 5

Write the number before and after

..... 5

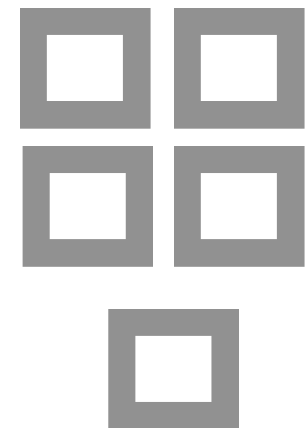
Fill in the part-whole model



Colour in the five frame



Colors 5 blocks





Write the numeral

.....

Write the number

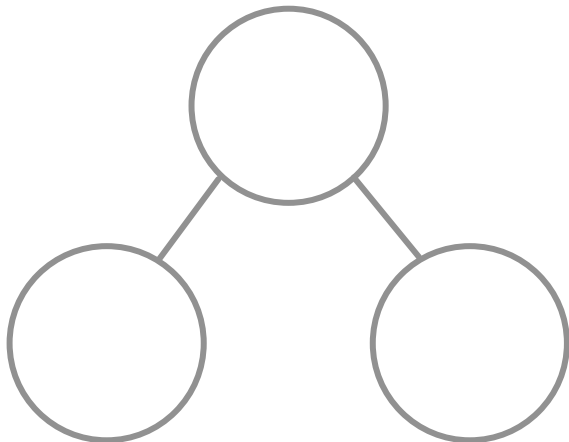
.....

Write an addition problem that equals to 6

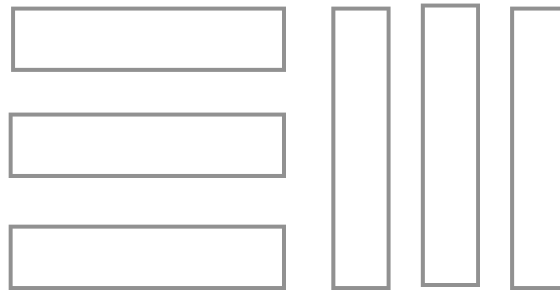
Write the number before and after

..... 6

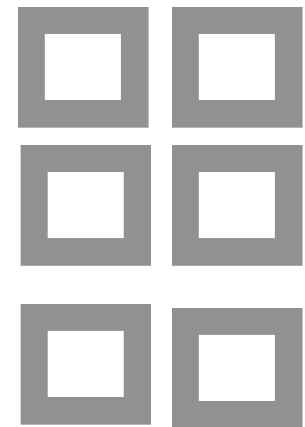
Fill in the part-whole model



Colour in the six frame



Colors 6 blocks





Write the numeral

.....

Write the number

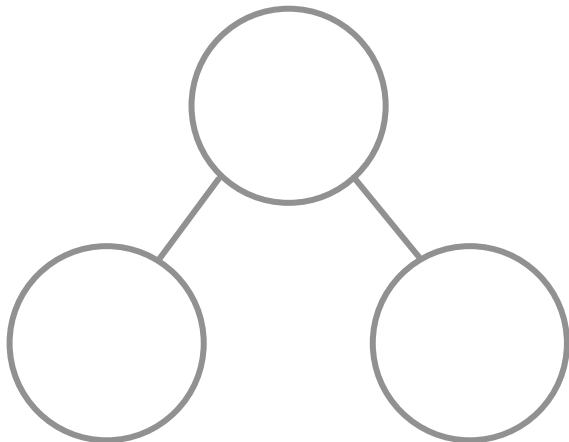
.....

Write an addition problem that equals to 7

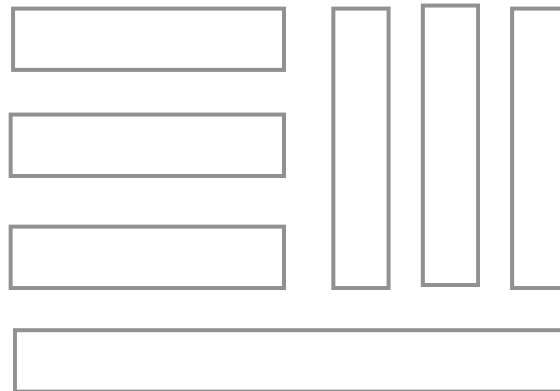
Write the number before and after

..... **7**

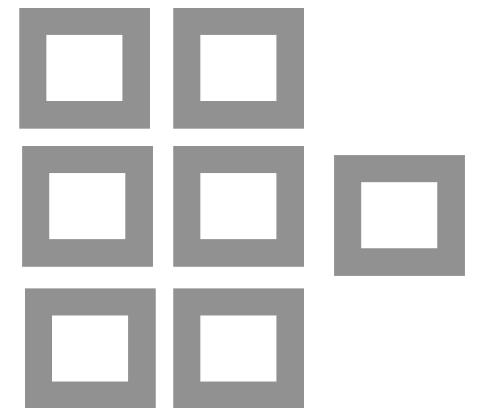
Fill in the part-whole model



Colour in the seven frame



Colors 7 blocks





Write the numeral

.....

Write the number

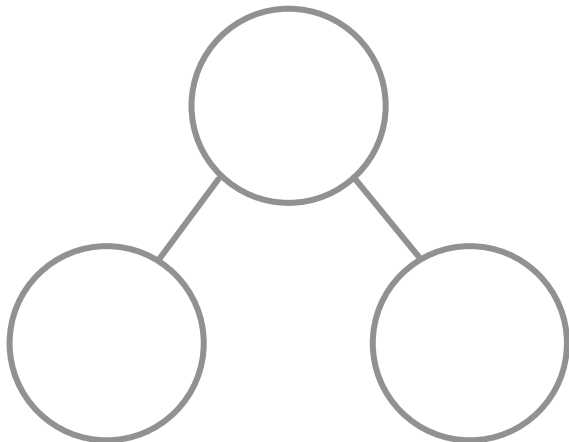
.....

Write an addition problem that equals to 8

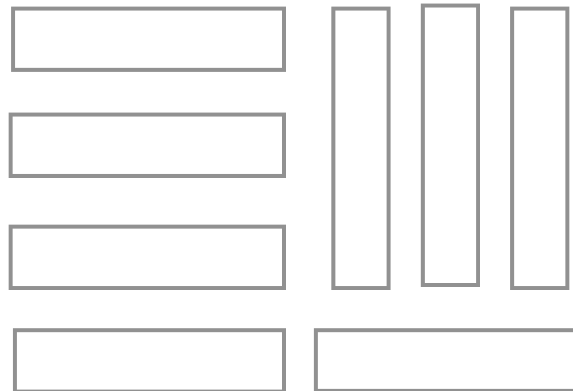
Write the number before and after

..... 8

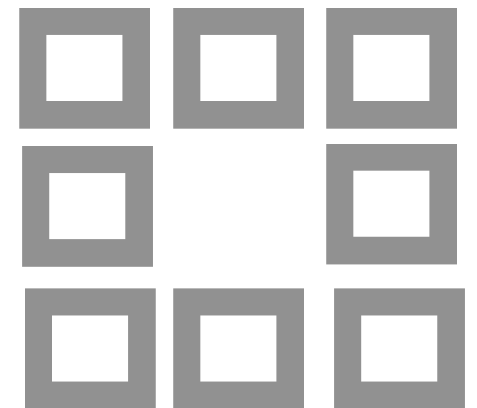
Fill in the part-whole model



Colour in the eight frame



Colors 8 blocks





Write the numeral

.....

Write the number

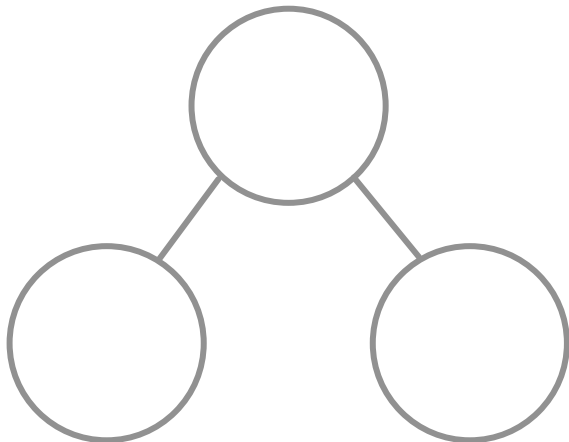
.....

Write an addition problem that equals to 9

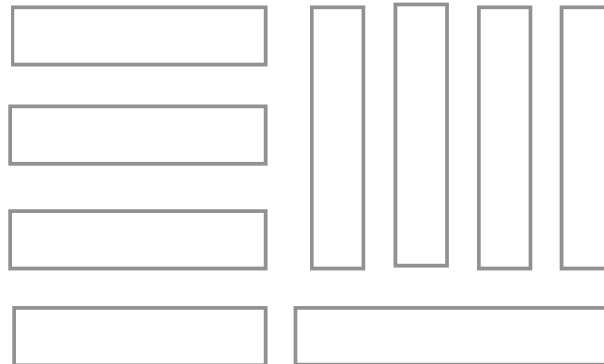
Write the number before and after

..... 9

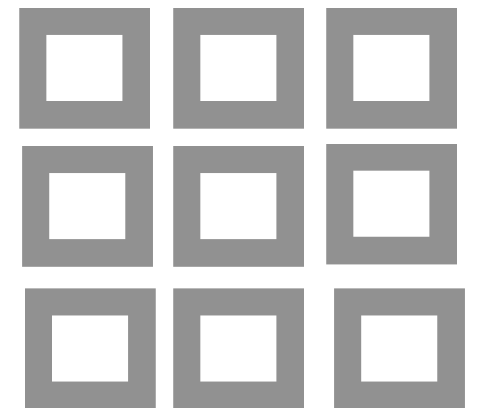
Fill in the part-whole model



Colour in the nine frame



Colors 9 blocks





Write the numeral

.....

Write the number

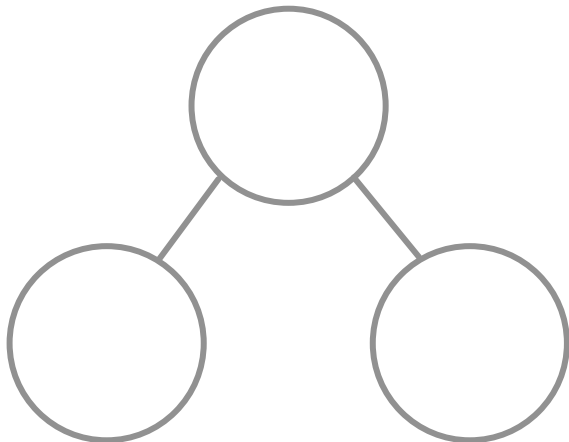
.....

Write an addition problem that equals to 10

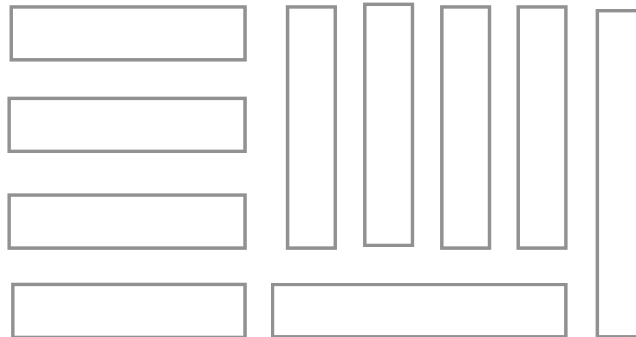
Write the number before and after

..... **10**

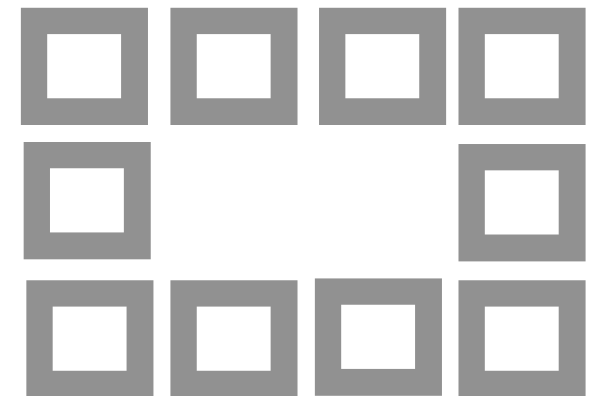
Fill in the part-whole model



Colour in the ten frame



Colors 10 blocks





Write the numeral

.....

Write the number

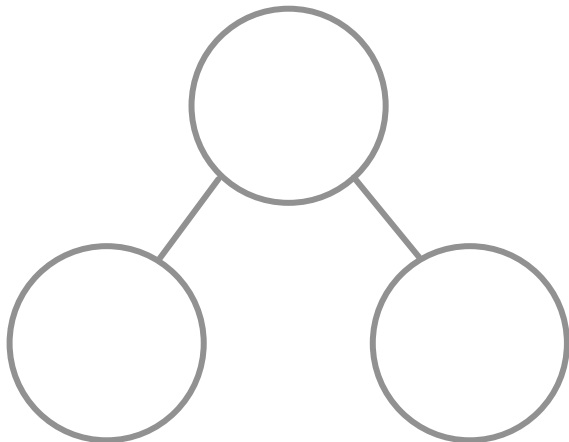
.....

Write an addition problem that equals to 11

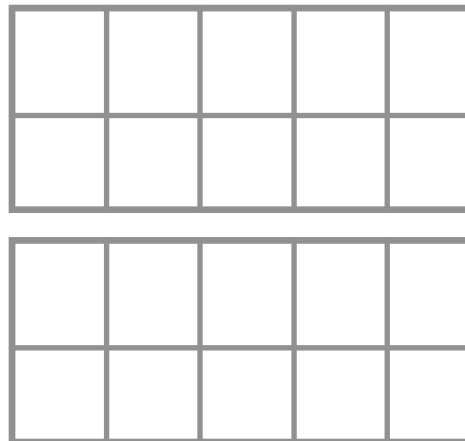
Write the number before and after

..... **11**

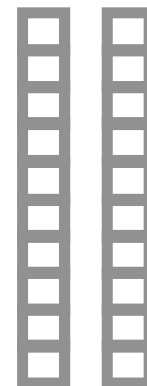
Fill in the part-whole model



Colour in the tens frame



Colors 11 blocks





Write the numeral

.....

Write the number

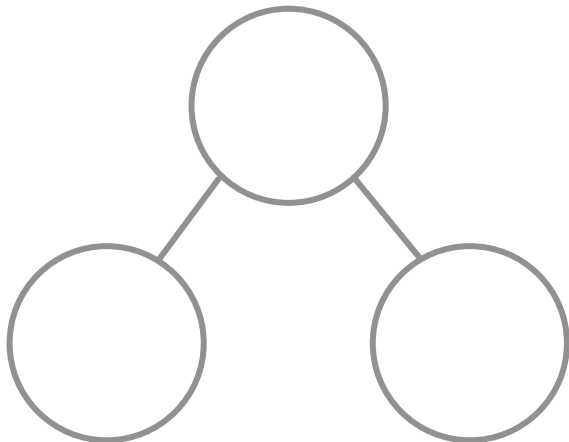
.....

Write an addition problem that equals to 12

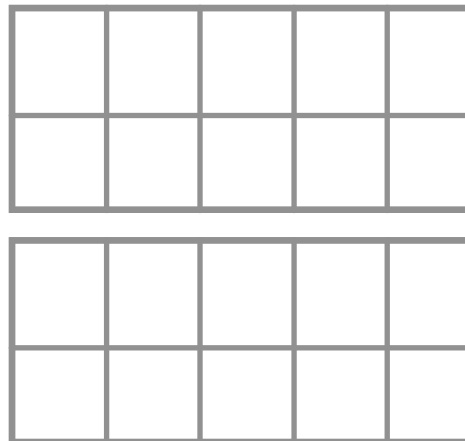
Write the number before and after

..... 12

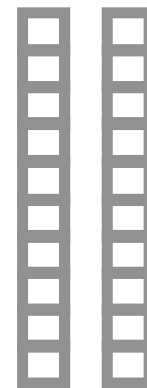
Fill in the part-whole model



Color in the tens frame



Color 12 blocks





Write the numeral

.....

Write the number

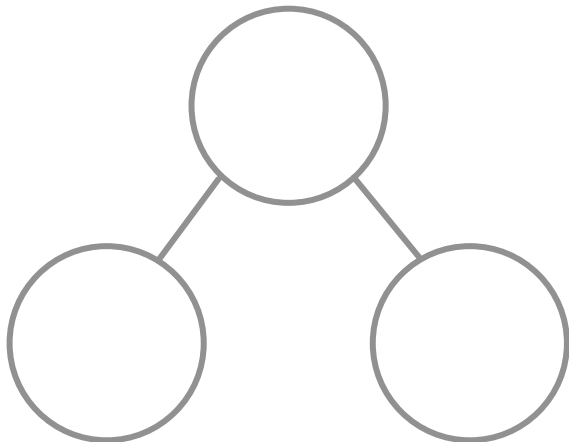
.....

Write an addition problem that equals to 13

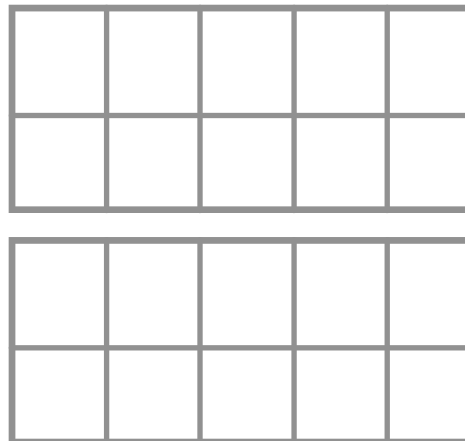
Write the number before and after

..... 13

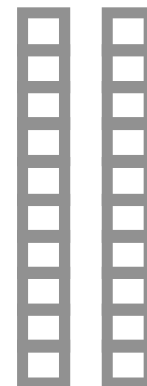
Fill in the part-whole model



Color in the tens frame



Color 13 blocks





Write the numeral

.....

Write the number

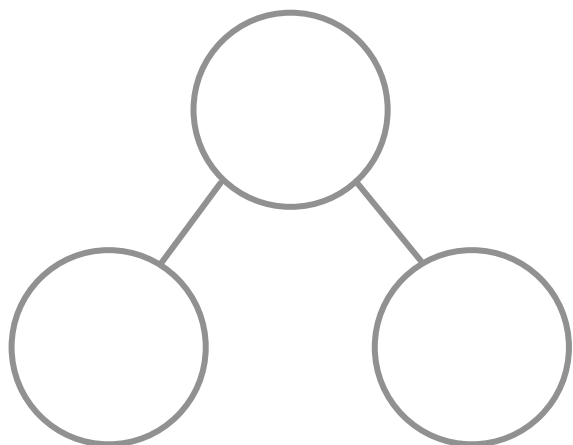
.....

Write an addition problem that equals to 14

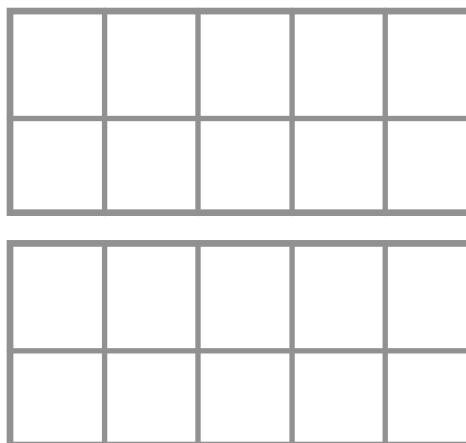
Write the number before and after

..... **14**

Fill in the part-whole model



Color in the tens frame



Color 14 blocks





Write the numeral

.....

Write the number

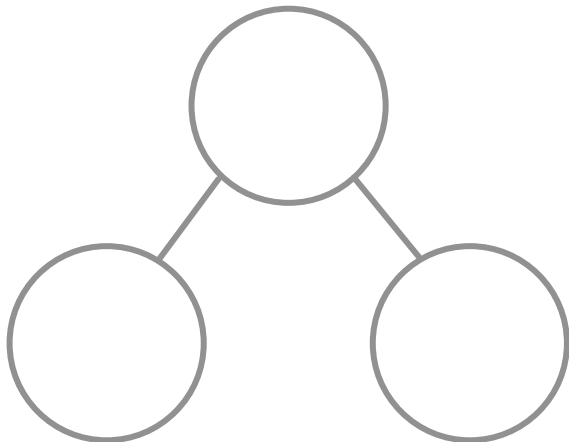
.....

Write an addition problem that equals to 15

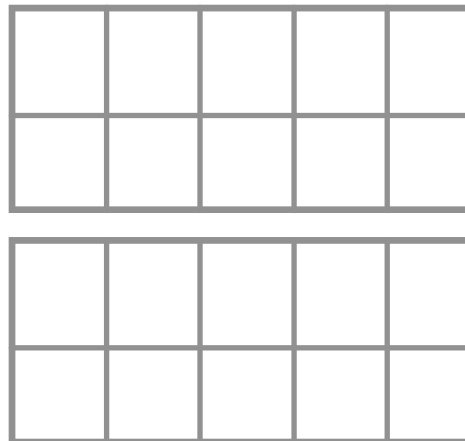
Write the number before and after

..... 15

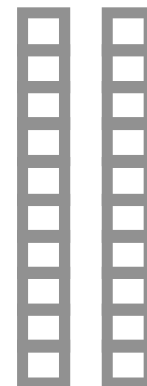
Fill in the part-whole model



Color in the tens frame



Color 15 blocks





Write the numeral

.....

Write the number

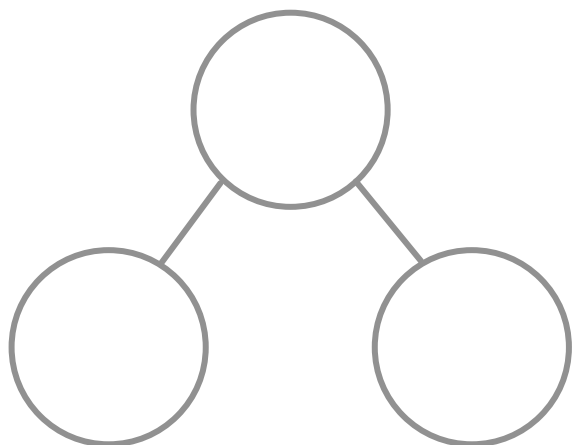
.....

Write an addition problem that equals to 16

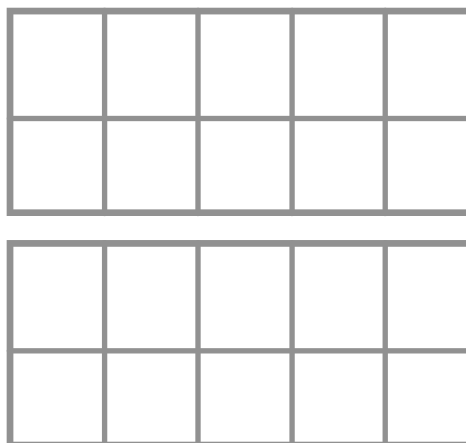
Write the number before and after

..... **16**

Fill in the part-whole model



Color in the tens frame



Color 16 blocks





Write the numeral

.....

Write the number

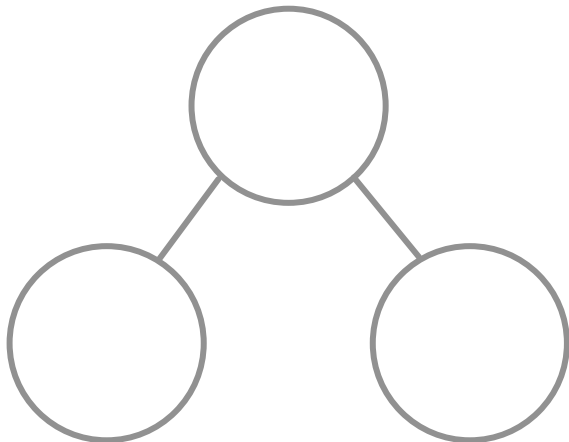
.....

Write an addition problem that equals to 17

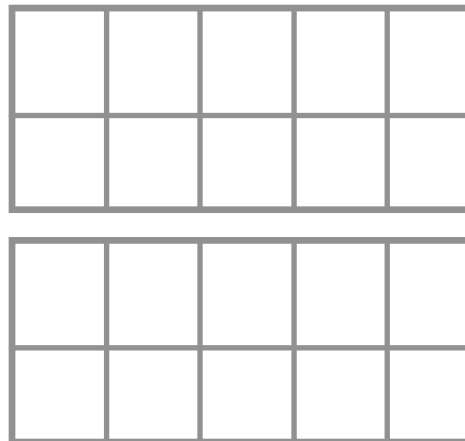
Write the number before and after

..... 17

Fill in the part-whole model



Color in the tens frame



Color 17 blocks





Write the numeral

.....

Write the number

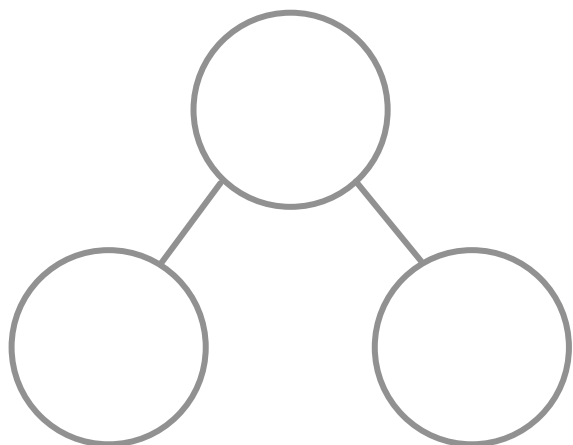
.....

Write an addition problem that equals to 18

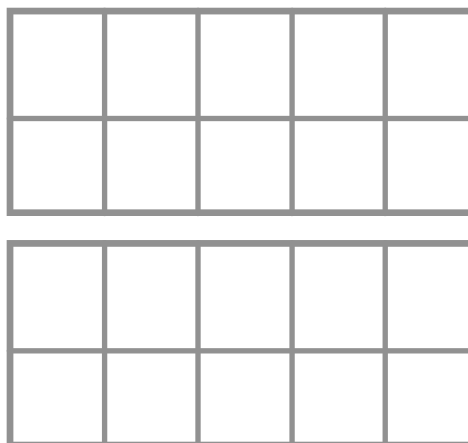
Write the number before and after

..... 18

Fill in the part-whole model



Color in the tens frame



Color 18 blocks





Write the numeral

.....

Write the number

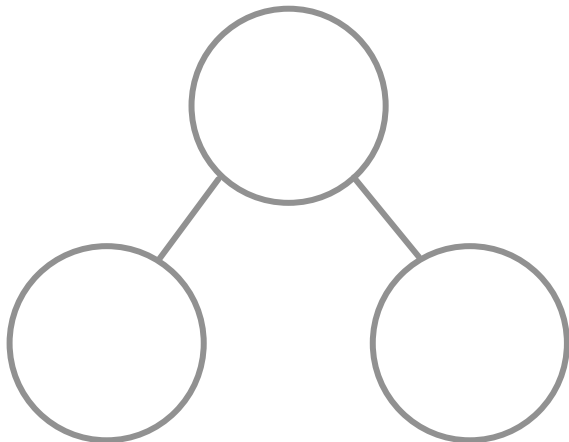
.....

Write an addition problem that equals to 19

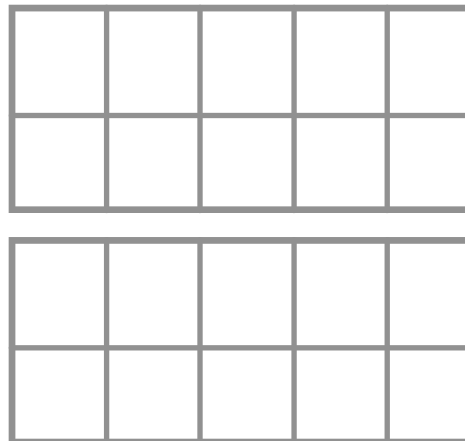
Write the number before and after

..... 19

Fill in the part-whole model



Color in the tens frame



Color 19 blocks





Write the numeral

.....

Write the number

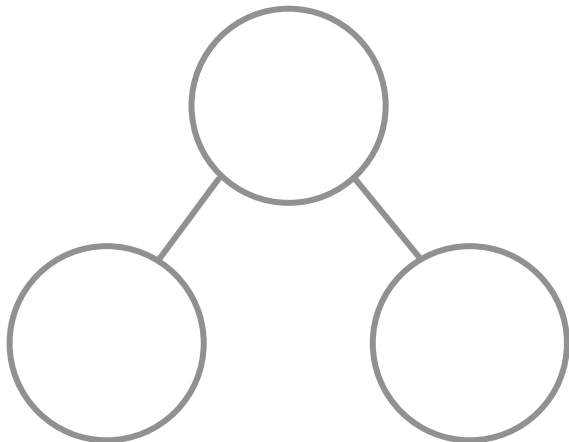
.....

Write an addition problem that equals to 20

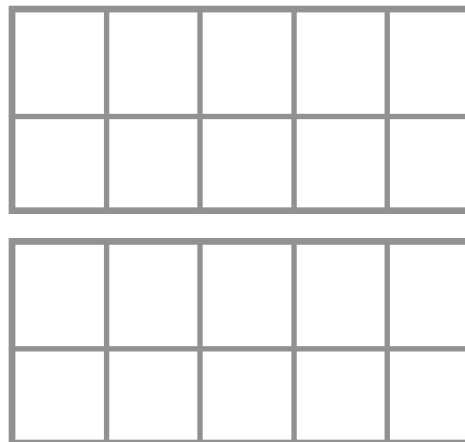
Write the number before and after

..... 20

Fill in the part-whole model



Color in the tens frame



Color 20 blocks

