

Name: _____



Date: _____



Write the numeral

.....

Write the number

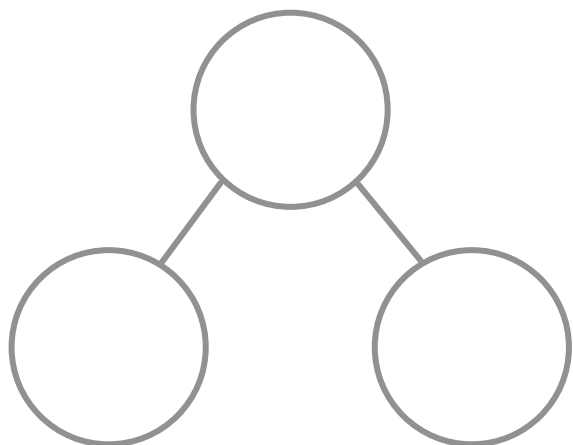
.....

Write an addition problem that equals to 1

Write the number before and after

..... **1**

Fill in the part-whole model



Color in the one frame



Color 1 blocks



Name: _____



Date: _____



Write the numeral

.....

Write the number

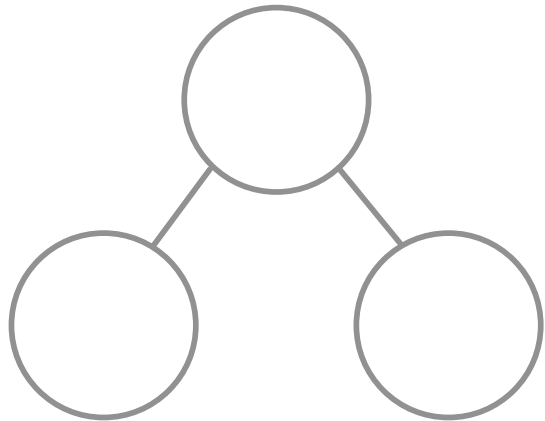
.....

Write an addition problem that equals to 2

Write the number before and after

..... 2

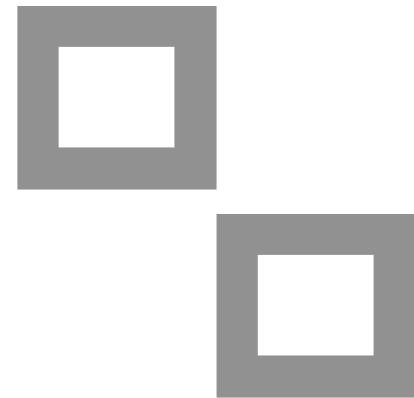
Fill in the part-whole model



Color in the two frame



Color 2 blocks



Name: _____



Date: _____



Write the numeral

.....

Write the number

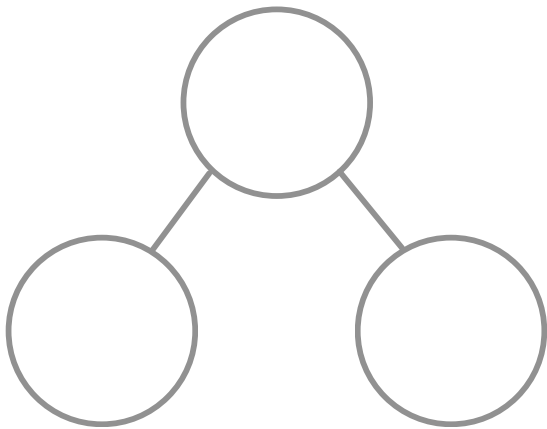
.....

Write an addition problem that equals to 3

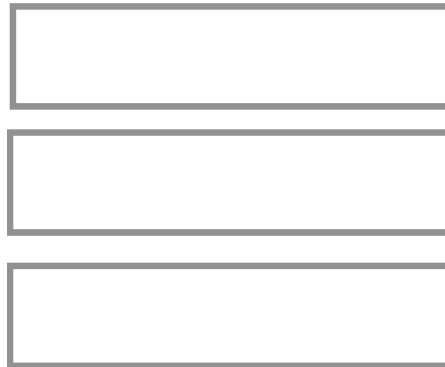
Write the number before and after

..... **3**

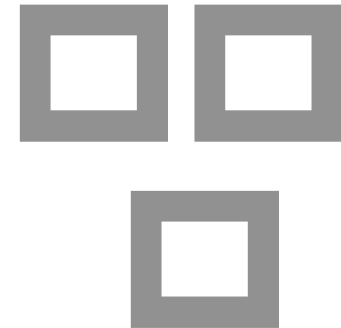
Fill in the part-whole model



Colour in the three frame



Colors 3 blocks



Name: _____



Date: _____



Write the numeral

.....

Write the number

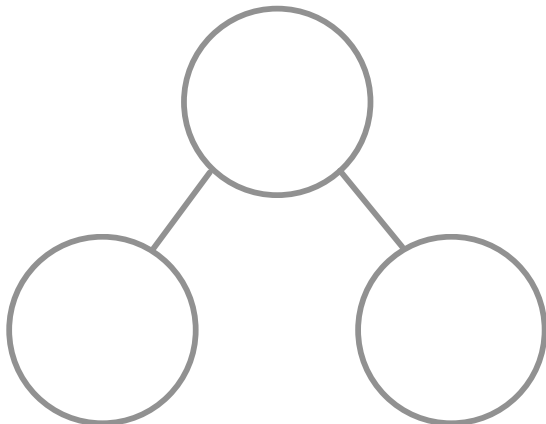
.....

Write an addition problem that equals to 4

Write the number before and after

..... 4

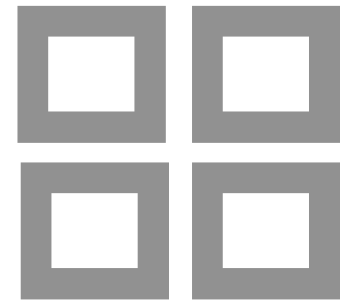
Fill in the part-whole model



Color in the four frame



Color 4 blocks



Name: _____



Date: _____



Write the numeral

.....

Write the number

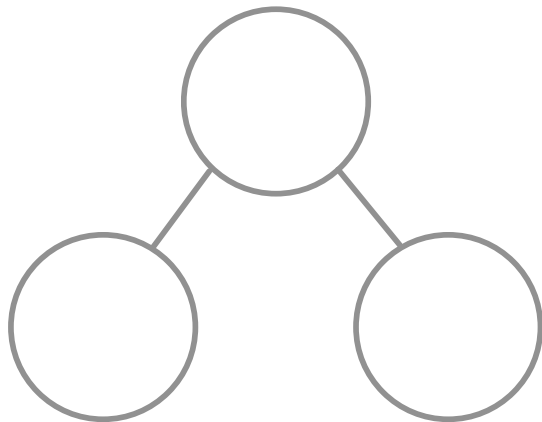
.....

Write an addition problem that equals to 5

Write the number before and after

..... 5

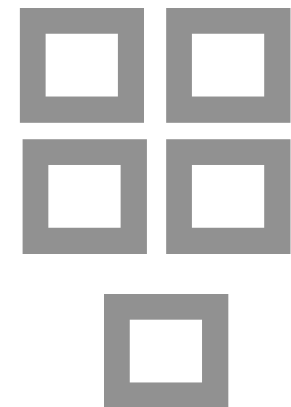
Fill in the part-whole model



Color in the five frame



Color 5 blocks



Name: _____



Date: _____



Write the numeral

.....

Write the number

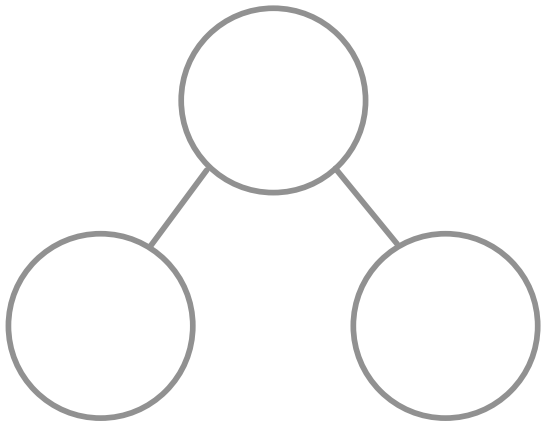
.....

Write an addition problem that equals to 6

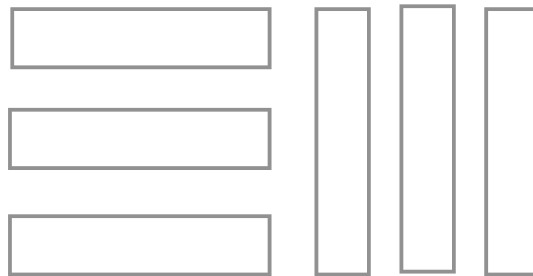
Write the number before and after

..... 6

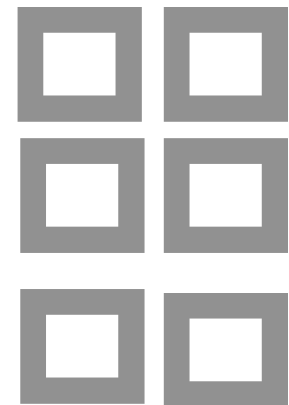
Fill in the part-whole model



Color in the six frame



Color 6 blocks





Name: _____

Date: _____



Write the numeral

.....

Write the number

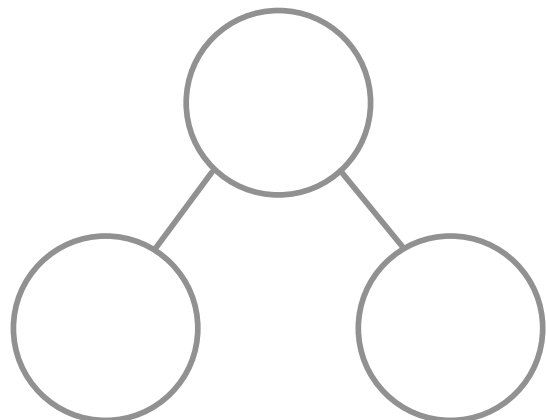
.....

Write an addition problem that equals to 7

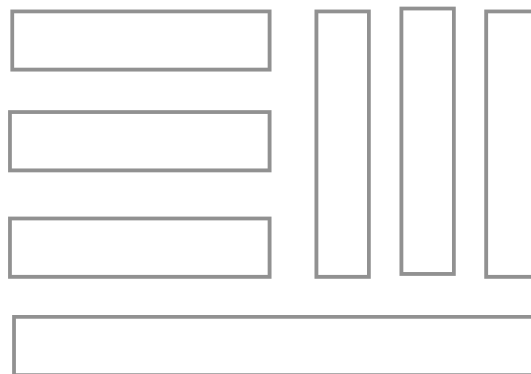
Write the number before and after

..... **7**

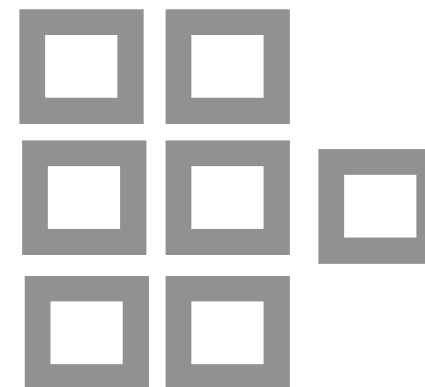
Fill in the part-whole model



Color in the seven frame



Color 7 blocks



Name: _____



Date: _____



Write the numeral

.....

Write the number

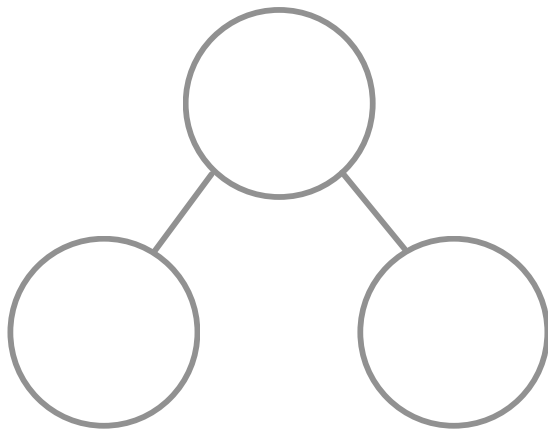
.....

Write an addition problem that equals to 8

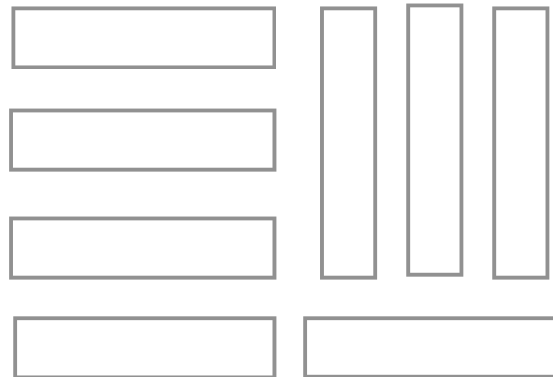
Write the number before and after

..... 8

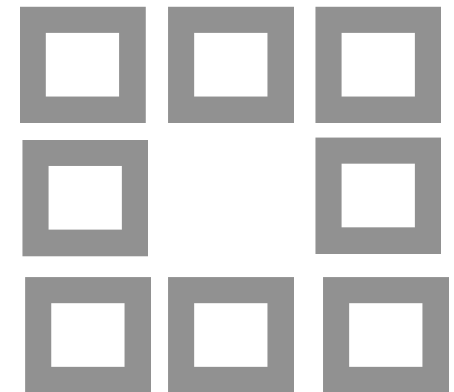
Fill in the part-whole model



Color in the eight frame



Color 8 blocks



Name: _____



Date: _____



Write the numeral

.....

Write the number

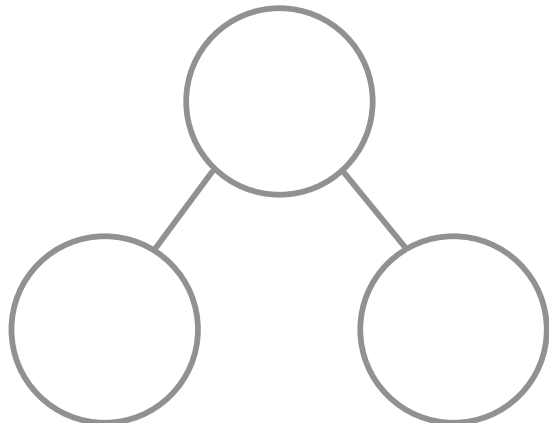
.....

Write an addition problem that equals to 9

Write the number before and after

..... 9

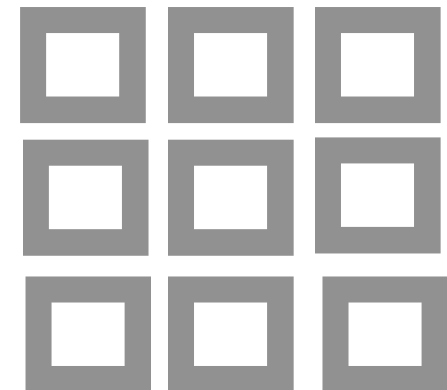
Fill in the part-whole model



Color in the nine frame



Color 9 blocks



Name: _____



Date: _____



Write the numeral

.....

Write the number

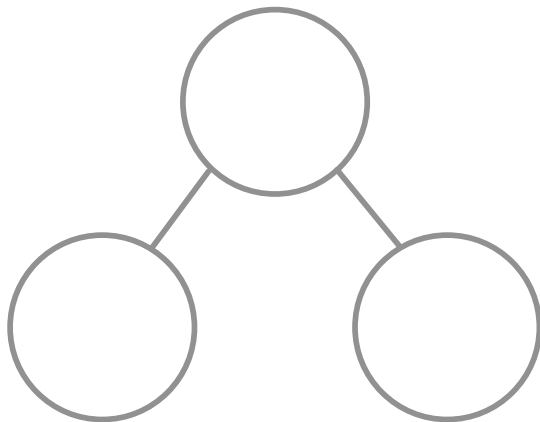
.....

Write an addition problem that equals to 10

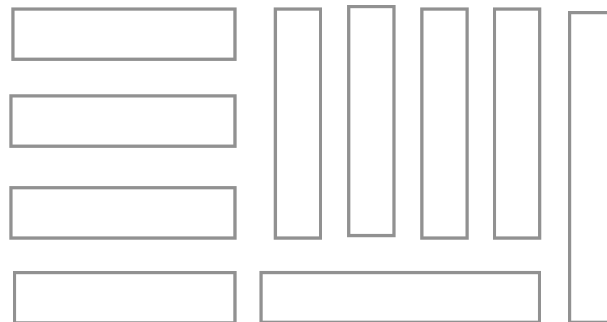
Write the number before and after

..... **10**

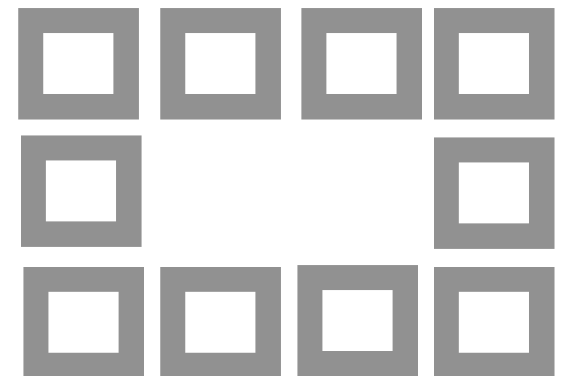
Fill in the part-whole model



Color in the ten frame



Color 10 blocks





Name: _____

Date: _____



Write the numeral

.....

Write the number

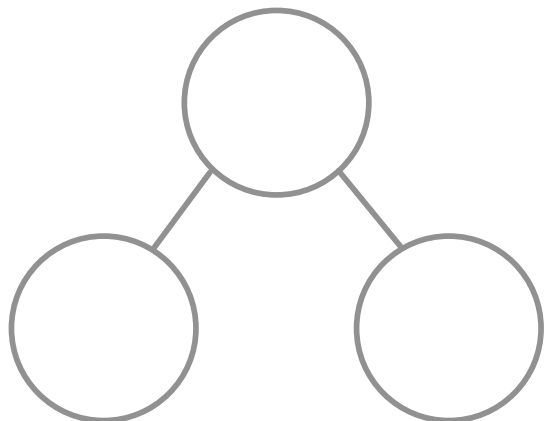
.....

Write an addition problem that equals to 11

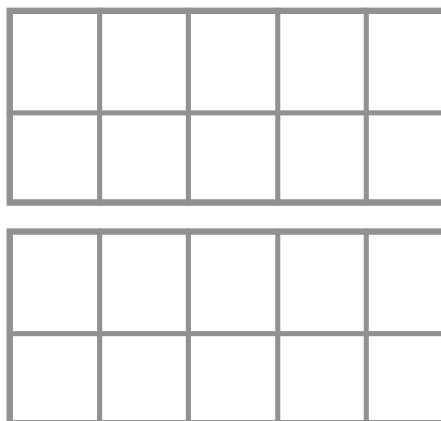
Write the number before and after

..... **11**

Fill in the part-whole model



Color in the tens frame



Color 11 blocks



Name: _____



Date: _____



Write the numeral

.....

Write the number

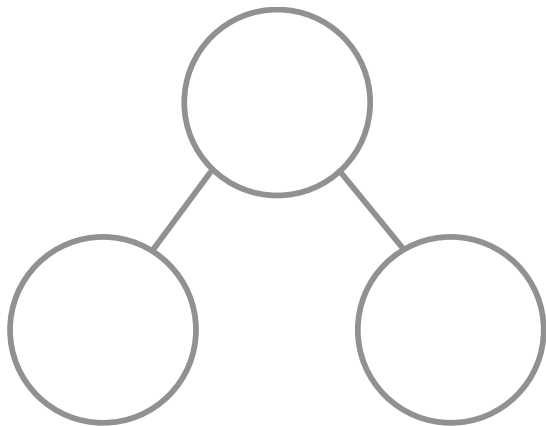
.....

Write an addition problem that equals to 12

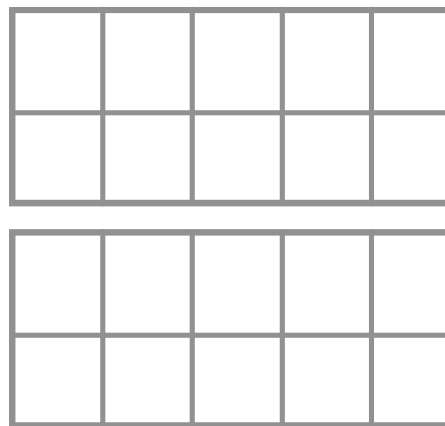
Write the number before and after

..... 12

Fill in the part-whole model



Color in the tens frame



Color 12 blocks



Name: _____



Date: _____



Write the numeral

.....

Write the number

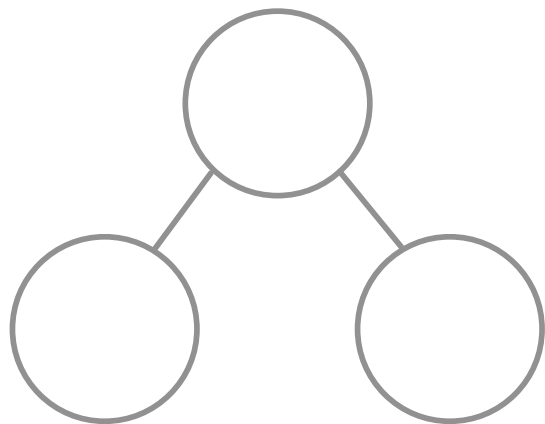
.....

Write an addition problem that equals to 13

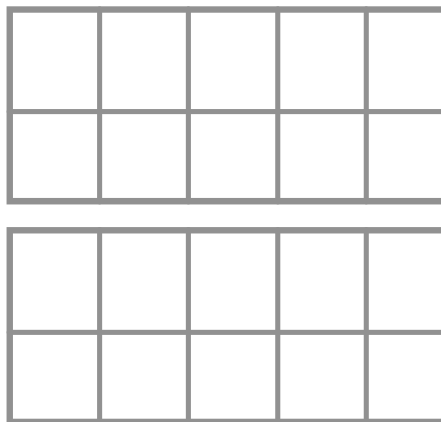
Write the number before and after

..... **13**

Fill in the part-whole model



Color in the tens frame



Color 13 blocks





Name: _____

Date: _____



Write the numeral

.....

Write the number

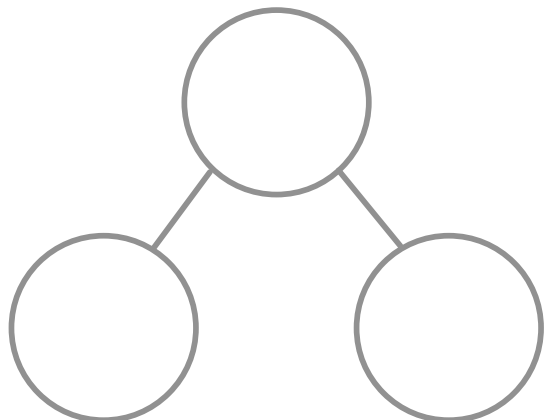
.....

Write an addition problem that equals to 14

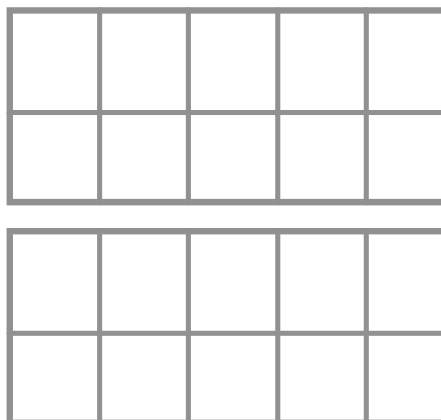
Write the number before and after

..... 14

Fill in the part-whole model



Color in the tens frame



Color 14 blocks



Name: _____



Date: _____



Write the numeral

.....

Write the number

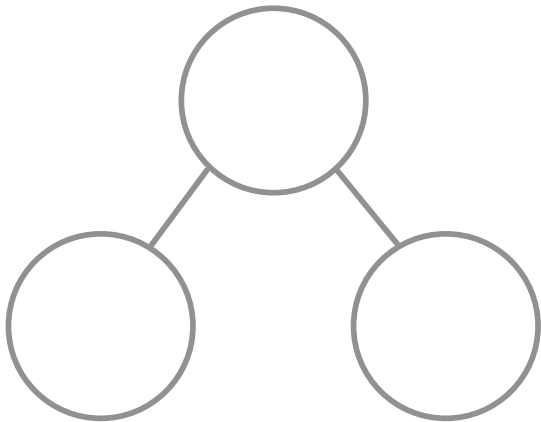
.....

Write an addition problem that equals to 15

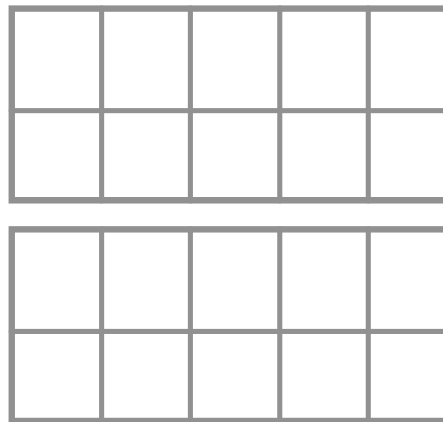
Write the number before and after

..... 15

Fill in the part-whole model



Color in the tens frame



Color 15 blocks



Name: _____



Date: _____



Write the numeral

.....

Write the number

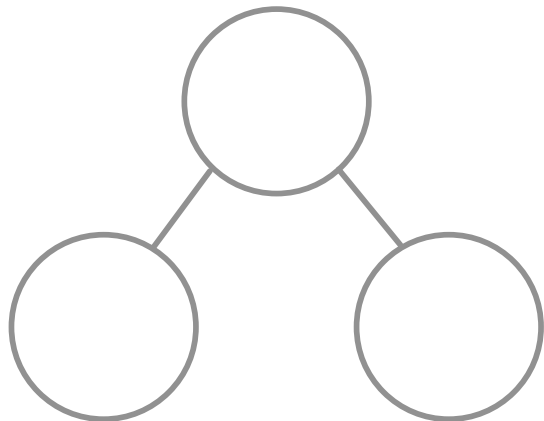
.....

Write an addition problem that equals to 16

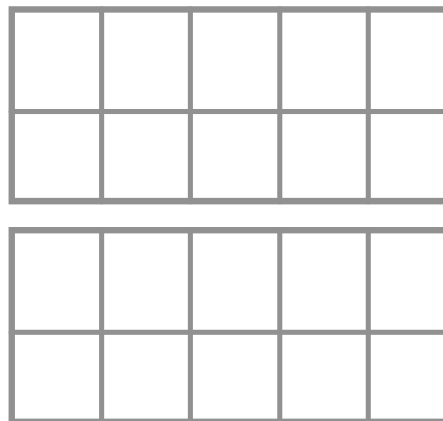
Write the number before and after

..... 16

Fill in the part-whole model



Color in the tens frame



Color 16 blocks



Name: _____



Date: _____



Write the numeral

.....

Write the number

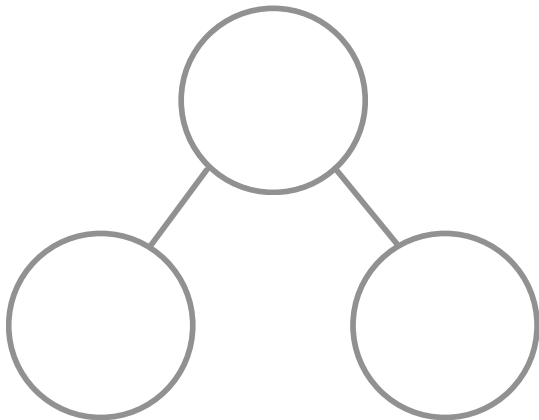
.....

Write an addition problem that equals to 17

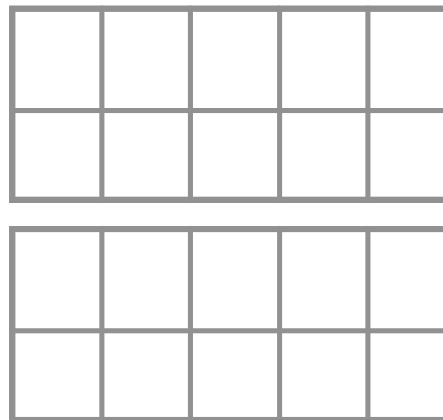
Write the number before and after

..... 17

Fill in the part-whole model



Color in the tens frame



Color 17 blocks



Name: _____



Date: _____



Write the numeral

.....

Write the number

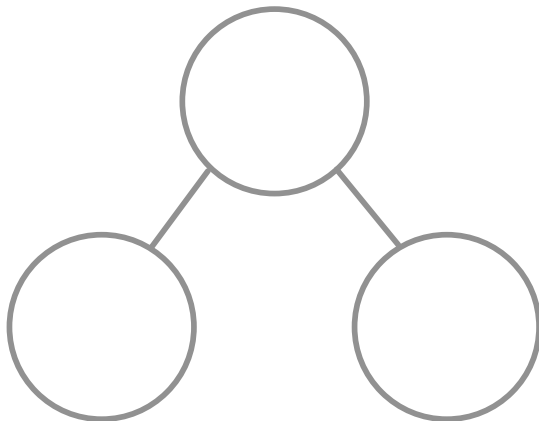
.....

Write an addition problem that equals to 18

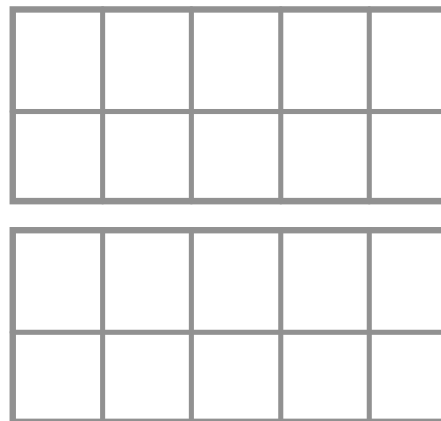
Write the number before and after

..... 18

Fill in the part-whole model



Color in the tens frame



Color 18 blocks



Name: _____



Date: _____



Write the numeral

.....

Write the number

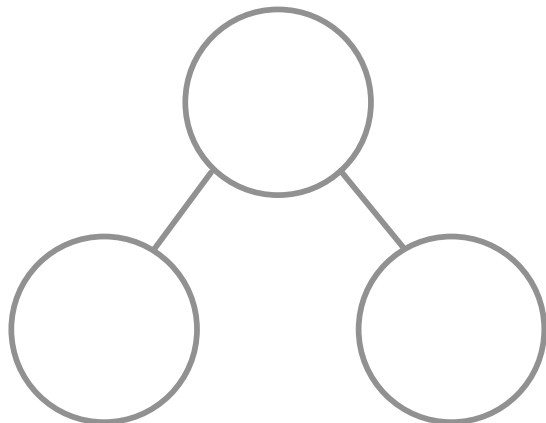
.....

Write an addition problem that equals to 19

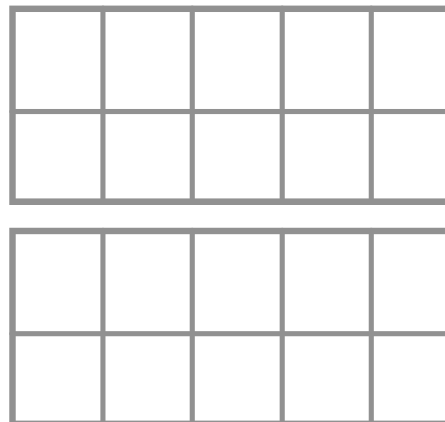
Write the number before and after

..... 19

Fill in the part-whole model



Color in the tens frame



Color 19 blocks



Name: _____



Date: _____



Write the numeral

.....

Write the number

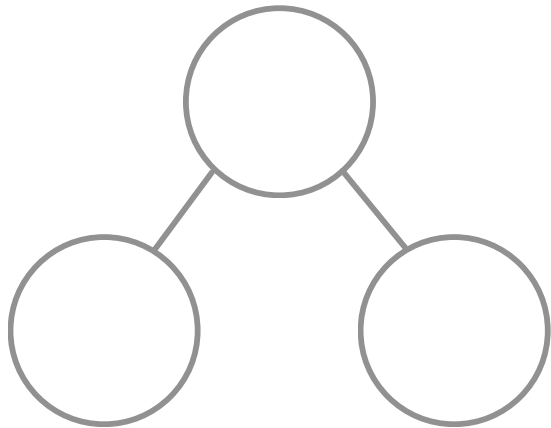
.....

Write an addition problem that equals to 20

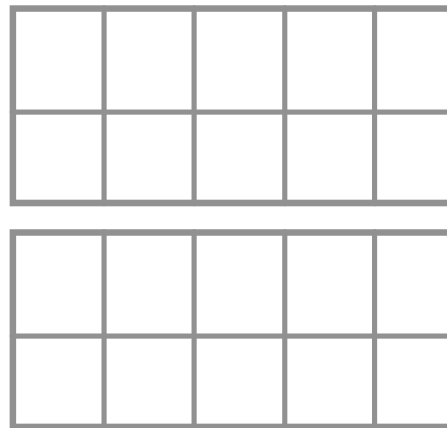
Write the number before and after

..... **20**

Fill in the part-whole model



Color in the tens frame



Color 20 blocks

