



Spark Education

Summer Worksheet

Lower Elementary



Fun, effective math.
Scan for your FREE trial class.

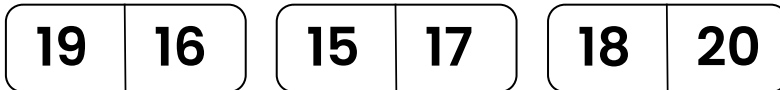
1 Circle the higher squirrel.



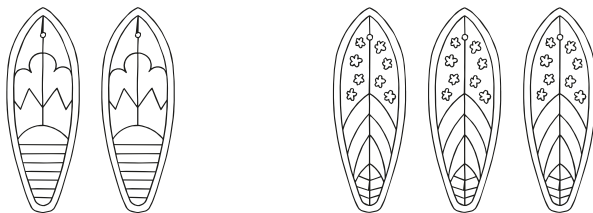
2 What comes next? Draw the correct picture.



3 Circle the smaller number in each set.



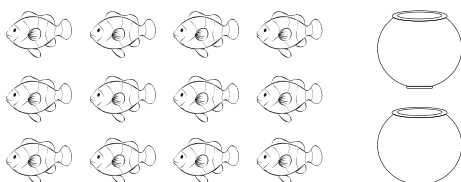
4 Bob has 2 surfboards. Tim has 3 surfboards. How many surfboards do they have altogether?
They have _____ surfboards altogether



Write out the number sentence.

$$\square \circ \square = \square$$

5 Each fish bowl has an equal number of fish. There are _____ fish in each fish bowl.



Write out the number sentence.

$$\square \circ \square = \square$$



Spark Education

Summer Worksheet

Lower Elementary



Fun, effective math.
Scan for your FREE trial class.

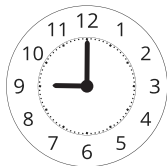
6 Complete the subtraction story.



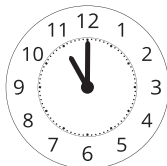
There were _____ glasses of orange Juice at first.
_____ glasses were removed.
Now there are _____ glasses of orange juice left.



7 Clock A shows the time Jane started painting. Clock B shows the time she stopped painting. How long did Jane spend painting?



Clock A



Clock B


Answer hours

8 Fill in the boxes with the correct answers.

 8 cups of lemonade will fill 1 pot. 3 pots will hold cups of lemonade.

 1 glass of ice tea will fill 2 bowls. 2 glasses of ice tea will fill bowls.

 1 jug of orange juice will fill 5 glasses. jugs of orange juice will fill 20 glasses.

 2 ice cream floats will fill 3 bottles. 4 ice cream floats will fill bottles.

9 Mr. Lim had 35 cartons of fruit. He sold $\frac{4}{5}$ of them. How many cartons of fruit does Mr. Lim have left?



10 The figure below is made up of 12 identical triangles. How many more of such triangles must be shaded so that $\frac{2}{3}$ of the figure is shaded?

