Single Digit Addition for Kindergarten

Print out these worksheets to give your kindergarten students some quick one-digit addition practice!				

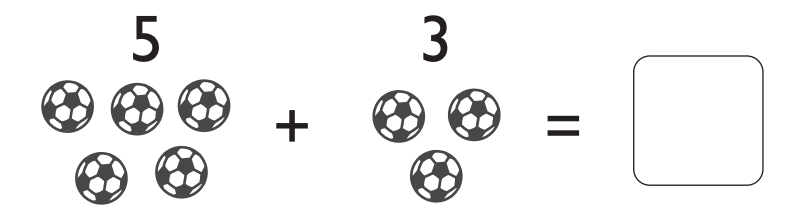
Table of Contents

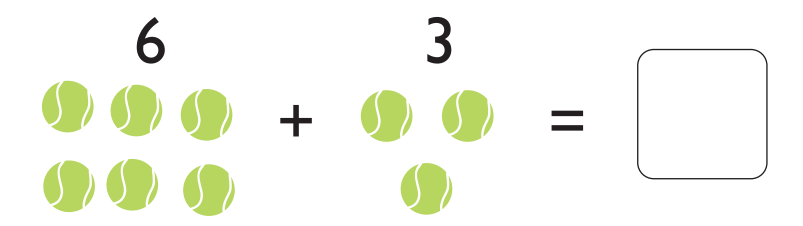
Sports Math Animal Picture Addition Adding Up To 10 Addition: Ocean Math Fish Addition Addition: Fruit Math Adding With a Number Line Addition and Subtraction for Kids The Froggie Math Game Pirate Math Addition: Circus Math **Animal Addition Practice** Color & Add Insect Addition One Digit Fairy Addition Easy Addition Very Nutty! Ice Cream Math



Sports Math

How many of each picture do you see? Add them up and write the number in the box!





Animal Addition

Add together the animals that are in each box and write your answer in the box to the right.

	2+2=
	2+3=
+ C	2+1=
+	2+4=

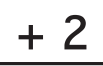




Adding Balloons: Up to 10!

Solve the addition problems below!







2.







$$+ 0$$









8.

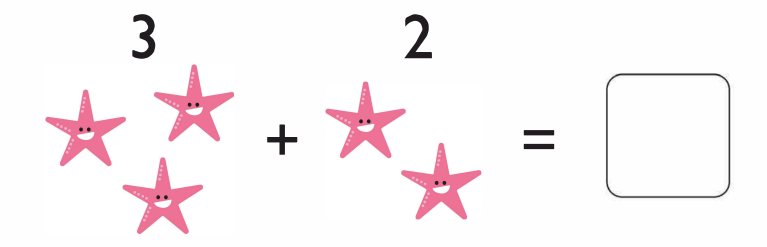


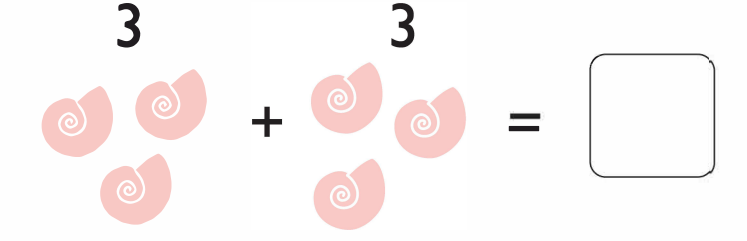




Ocean Math

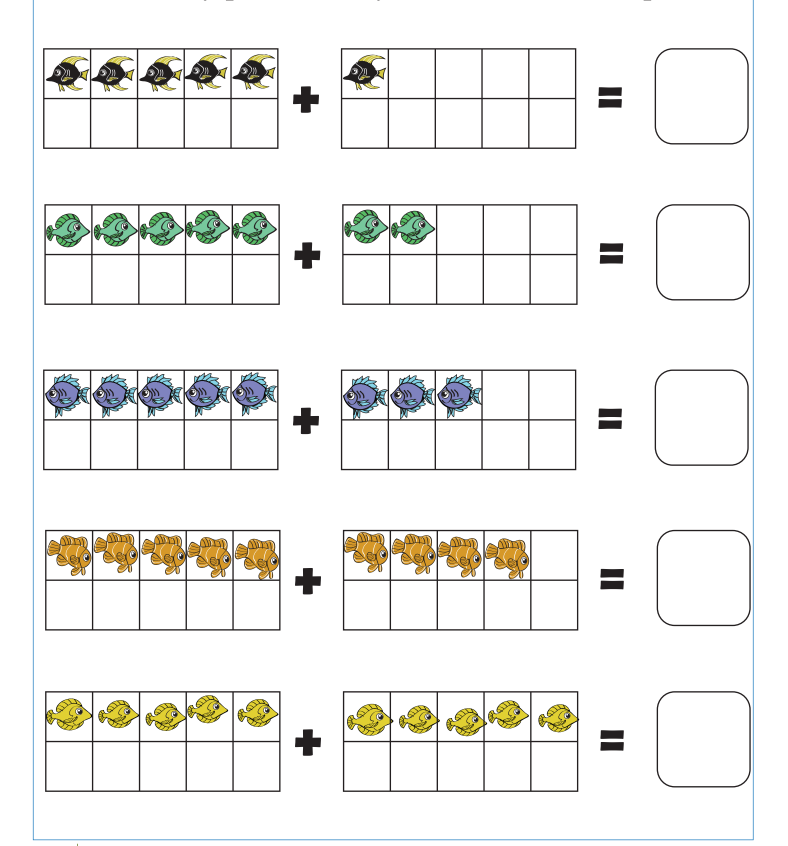
How many of each picture do you see? Add them up and write the number in the box!





What pretty FISh!

How many pictures do you see? Add them up.



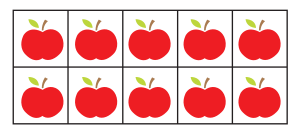


Fruit Math

How many of each picture do you see? Add them up and write the number in the box!

10

2

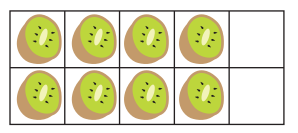


+

=

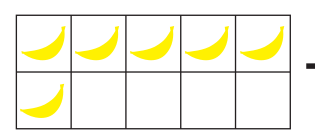
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3



6

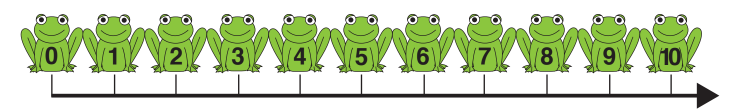
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Number Line

Use the number line to find the answer to each problem. Look at the first number in the problem. Put your pencil on that number on the number line. Look at the second number in the problem. Move your pencil to the right that many numbers on the number line to find the answer.



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Addition and Subtraction

Directions: Can you solve these produce word problems? Try drawing pictures to help figure out what the answer is!

If you needed 3 apples for a pie and 4 apples for juice, how many apples do you need to buy?

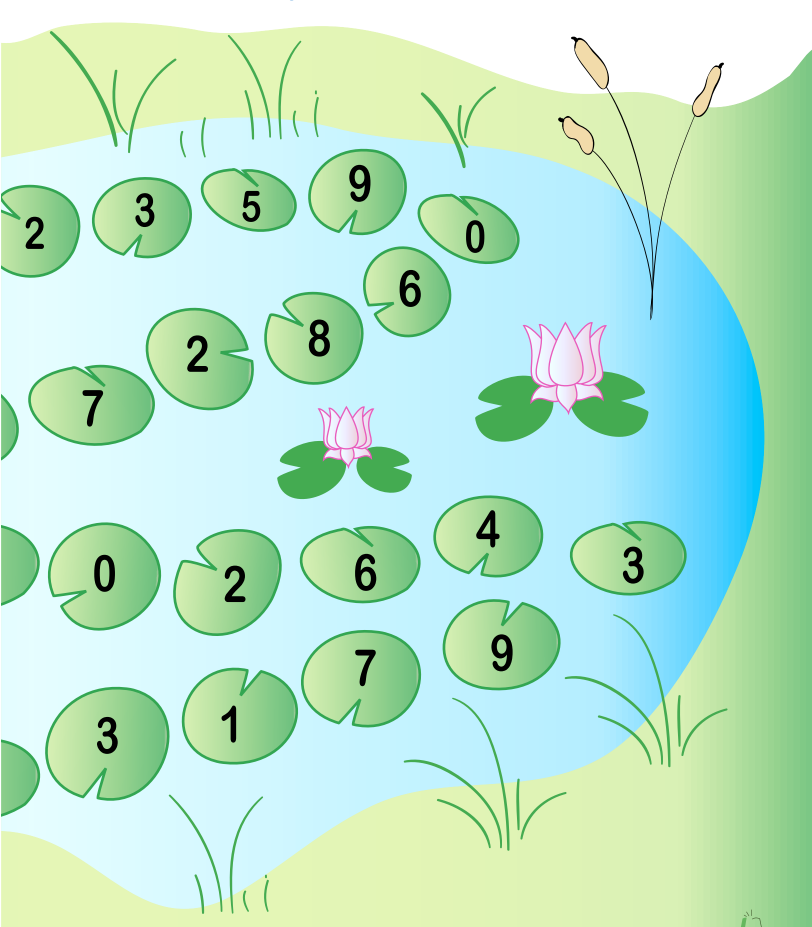
You have $\frac{2}{2}$ bananas. You need $\frac{1}{2}$ more. How many bananas do you need altogether?

If you were carrying 10 strawberries, and 3 fell on the ground, how many would you have left in your bag?

If you have 6 oranges and you decide to put 5 back, how many are you left with?



MaTh GaMe*





Object Of The Game: Adding up the numbers to help the FROG PRINCE meet his PRINCESS!

- 1. Cut out the Froggie markers and the dice with the help of a parent. Paste the dice together. **Please note:** Game pieces work best when printed on thicker paper.
- 2. Choose your froggie marker and write your name on it.
- 3. Roll the dice and move the marker according to the number on the dice.
- 4. Add the number on the dice with the number on the space where your marker lands.
- 5. If you add the numbers correctly, the marker stays on that space. If not, go back to your last space!
- 6. The first person to reach Finish wins!

Variations to the game:

- 1. Subtract one from the the number on the space where your marker lands.
- 2. Double the number on the space where your marker lands.









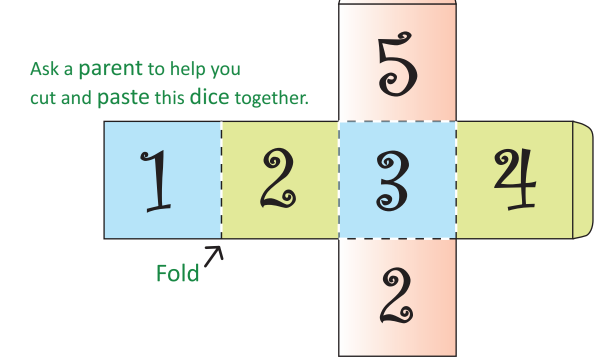






Markers

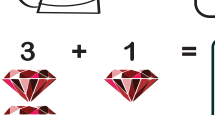




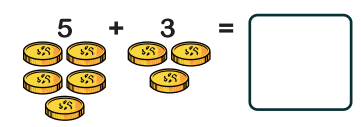
PIRATE MATH

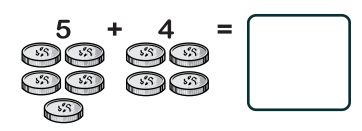


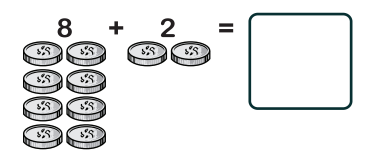
AHOY! I'm Pirate Billy. Will you help me count up my treasure? It's easy! How many of each picture do you see? Add them up and write the number in the box.

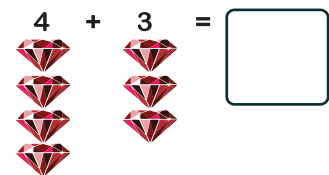


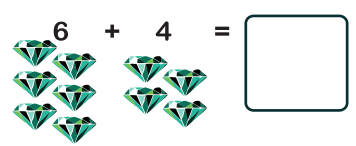


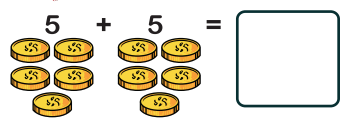










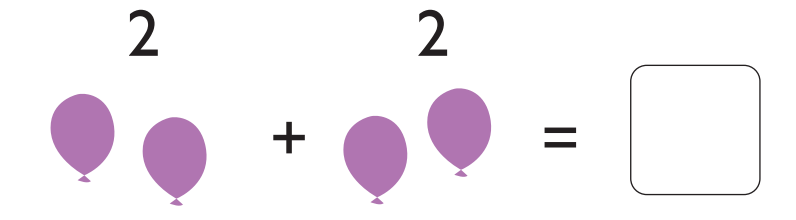




Circus Math

How many of each picture do you see? Add them up and write the number in the box!

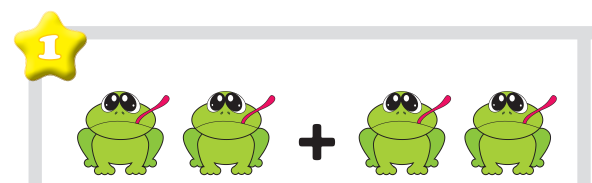
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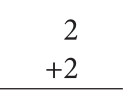


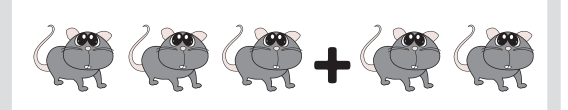
2 + = =

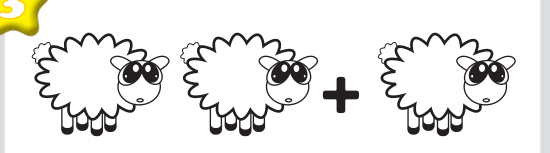


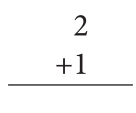
Add together the animals that are in each box and write your answer in the box on the right.

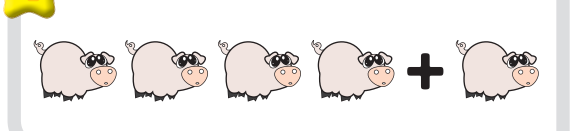


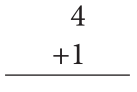














Addition & Coloring

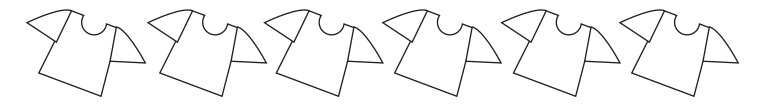
Color and count to find the sum of the pictures below.



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		_	VI 11	K 📏		

How many white socks are left?

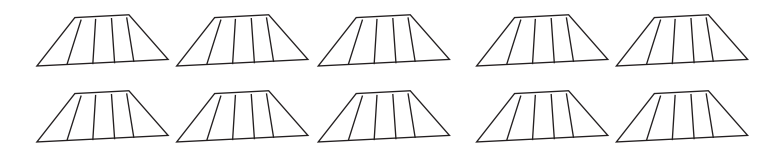
_____ blue socks + _____ white socks = _____ socks



Color 5 shirts orange.

How many white shirts are left? _____

_____ orange shirts + _____ white shirts = _____ shirts



Color 3 skirts red.

How many white skirts are left?

_____ red skirts + _____ white skirts = _____ skirts

Math

Addition

Count up the critters to complete each addition problem. Then trace the numbers and write your answers in the empty box.



Fairy Addition *

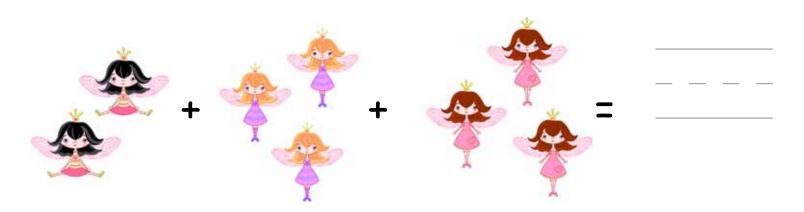
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Add together the numbers below and write down how many there are!

$$3 + 2 =$$

$$3 + 4 =$$

How many fairies are there all together?





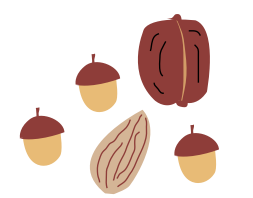
Draw to Add

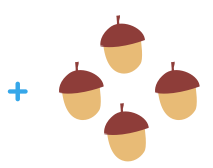
Follow the directions to add more objects. Then count them up to answer the questions.

Draw 4 more stars.	Now there are stars.
Draw 6 more jellybeans.	Now there are jellybean
Draw 2 more envelopes.	Now there are envelope
Draw 3 more donuts.	Now there are donuts.
Draw 1 more house.	Now there arehouses.

Very Nutty Counting!

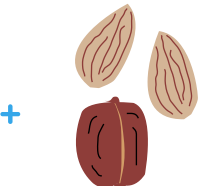
Count up the nuts for Mr. Squirrel!



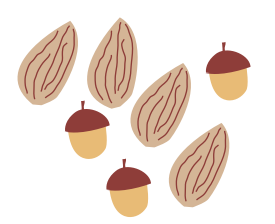


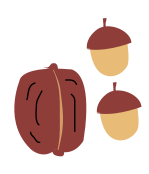












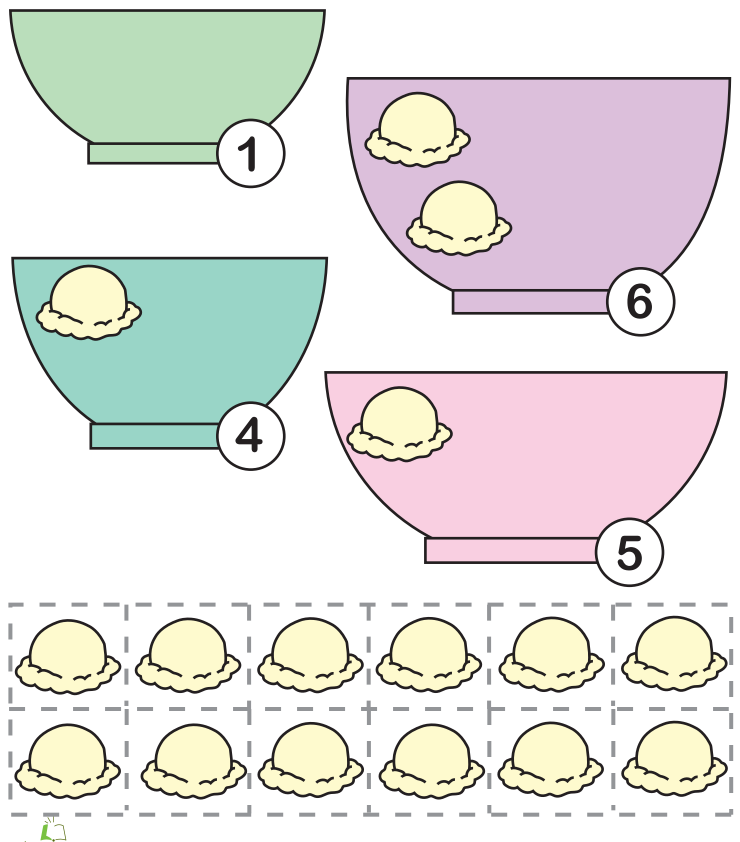






Ice Cream in a Bowl

The bowls are missing their ice cream! Cut out the ice cream on the dotted lines. Paste them into the bowls below to match the numbers.



Answer Sheets

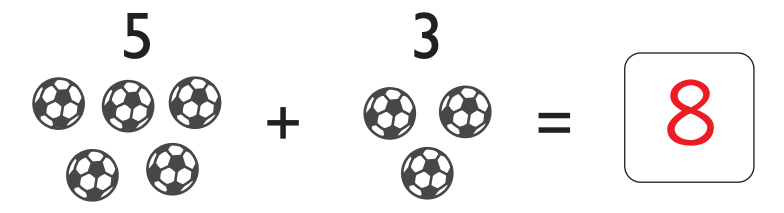
Single Digit Addition for Kindergarten

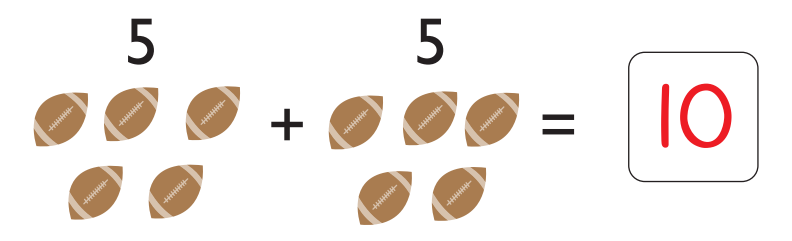
Sports Math
Adding Up To 10
Addition: Ocean Math
Fish Addition
Adding With a Number Line
Addition and Subtraction for Kids
Pirate Math



Sports Math

How many of each picture do you see? Add them up and **Answers** write the number in the box!







Answers



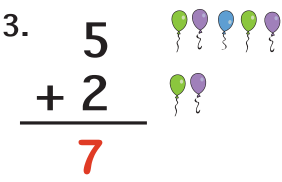
Adding Balloons: Up to 10!

Solve the addition problems below!







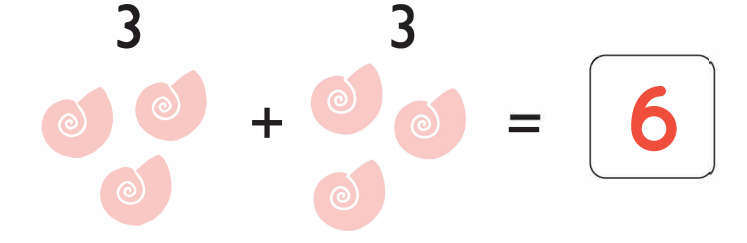




Ocean Math

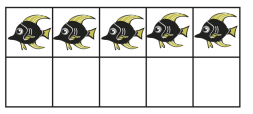
Answer Key

How many of each picture do you see? Add them up and write the number in the box!



What pretty FISh!

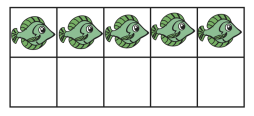
How many pictures do you see? Add them up.



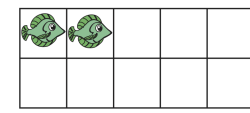
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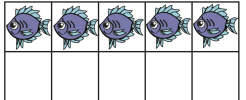
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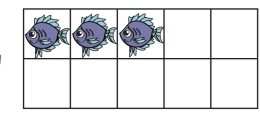
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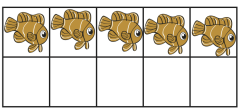
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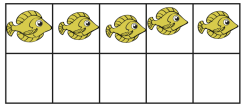


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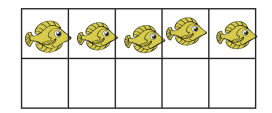


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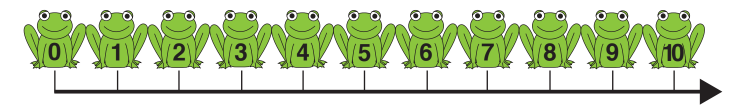


10

ANSWERS

Number Line

Use the number line to find the answer to each problem. Look at the first number in the problem. Put your pencil on that number on the number line. Look at the second number in the problem. Move your pencil to the right that many numbers on the number line to find the answer.



$$^{(10)}3+3=\underline{6}$$

ANSWERS

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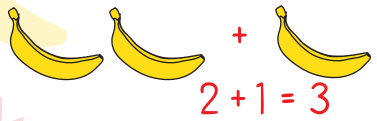


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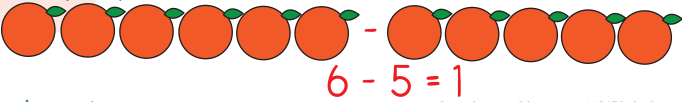
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RATE MATH



AHOY! I'm Pirate Billy. Will you help me count up my treasure? It's easy! How many of each picture do you see? Add them up and write the number in the box.

