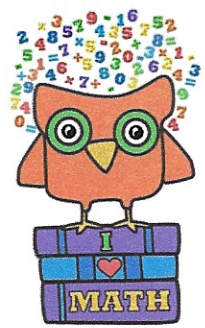


1st Grade Mathematics
Ms.Kordy
Week of Nov 29th to Dec 3rd



I will be teaching subtraction and addition word problem and modeling on how to solve word problems.

Name: _____

Reminders:

1. I will be checking the homework packet **every Friday**, if there is a homework packet assignment.
2. Please make sure to send your scholar's IPAD **charged every day**.
3. Please make sure to take out the old homework packet from the **Green Folder and keep them at home every week**.
4. Please make sure to save think central username and password on your scholar's IPAD.
5. Please make sure to log in to think central for additional resources.
6. Scholars will be practicing on IXL during class .
7. Please make sure that your scholar completes IXL skills accordingly and IXL skills are due every **Sunday by 6pm**.
8. There will be NO IXL for homework this week.
9. There will be a **QUIZ on Thursday 12/2** about Subtraction word problems.
10. Please know the seesaw activity homework assignments due day will be every Friday. Please ask your scholar to complete every assignments **on time**.

Vocabulary:

1. Subtraction
2. Subtraction Facts
3. Subtraction Sentence
4. Minus Sign
5. Equal Sign
6. Less
7. Least
8. Difference
9. Word Problem
10. Take Away
11. How
12. Many

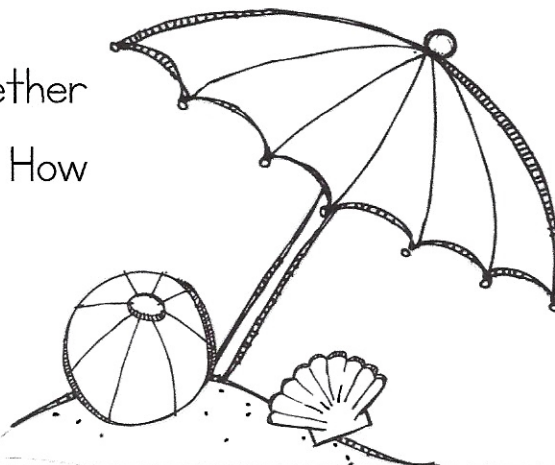
Monday: Page 1 and Page 2
Tuesday: Page 3 and Page 4
Wednesday: Page 5 and Page 6
Thursday: Page 7 and Page 8
Friday: Due Date

IXL Skills None

Name Example

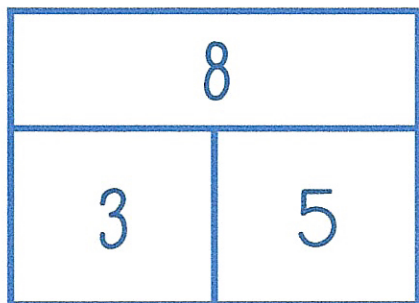
10A4 Understand subtraction as an unknown-addend problem.

Jane and Ryan were at the beach. Together they found 8 shells. Jane found 3 shells. How many shells did Ryan find?

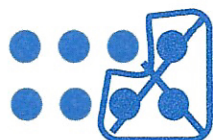


My Thinking

Draw and complete a part-part-whole model.



Draw a picture to represent the problem.



My Words

Explain your thinking using math vocabulary.

I know that 8 is the whole
because it's how many shells
Jane and Ryan found
together. Jane found 3 and
Ryan found the rest. When I
subtract 3 from 8, it gives
me 5 which is the amount of
shells that Ryan found.

My Equations

Construct a subtraction and addition number sentence.

$$8 - 3 = 5$$

$$3 + 5 = 8$$

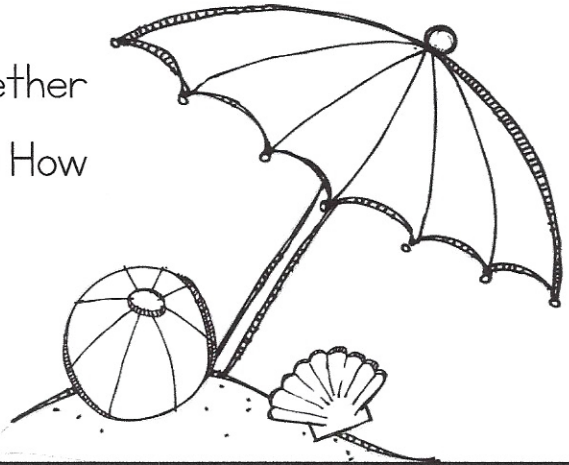
My Answer

Ryan found 5 shells.

Name _____

10A4 Understand subtraction as an unknown-addend problem.

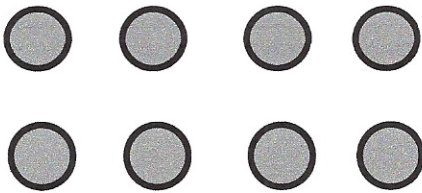
Jane and Ryan were at the beach. Together they found 8 shells. Jane found 3 shells. How many shells did Ryan find?



My Thinking

Fill in the part-part-whole model.

Draw a picture to represent the problem.



My Words

Explain your thinking using math vocabulary.

My Equations

Complete the number sentences.

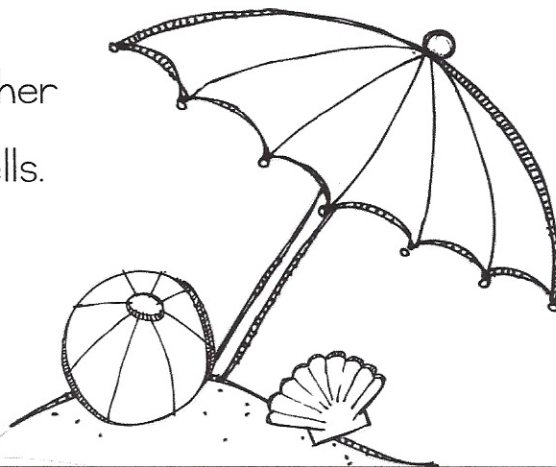
$$\underline{8} - \underline{3} = \underline{\quad}$$

$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$

My Answer

Name _____

Jane and Ryan were at the beach. Together they found 31 shells. Jane found 14 shells. How many shells did Ryan find?



My Thinking

Draw and complete a part-part-whole model.

Draw a picture to represent the problem.

My Words

Explain your thinking using math vocabulary.

My Equations

Construct a subtraction and addition number sentence.

My Answer

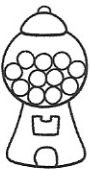
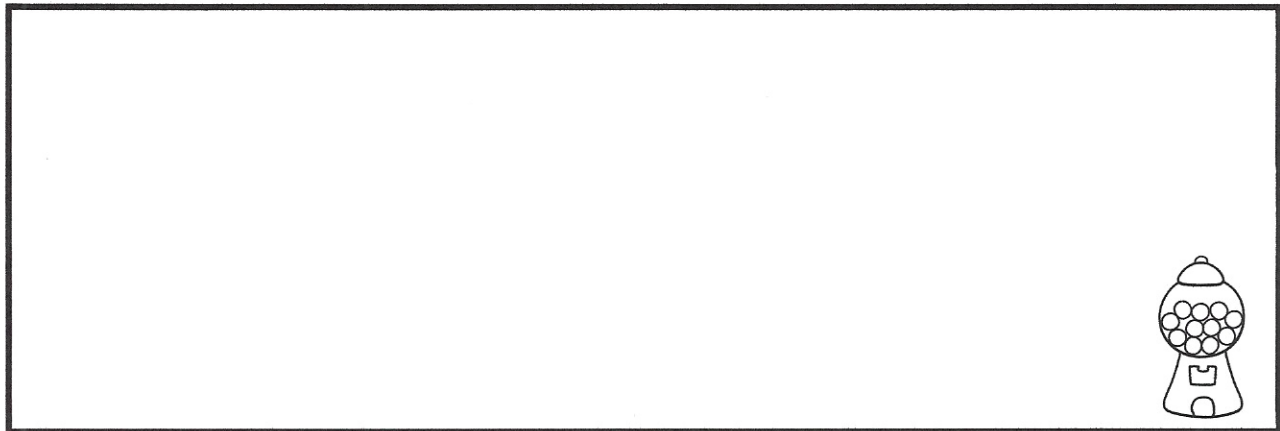
Name _____

2-Digit Addition

STORY PROBLEMS


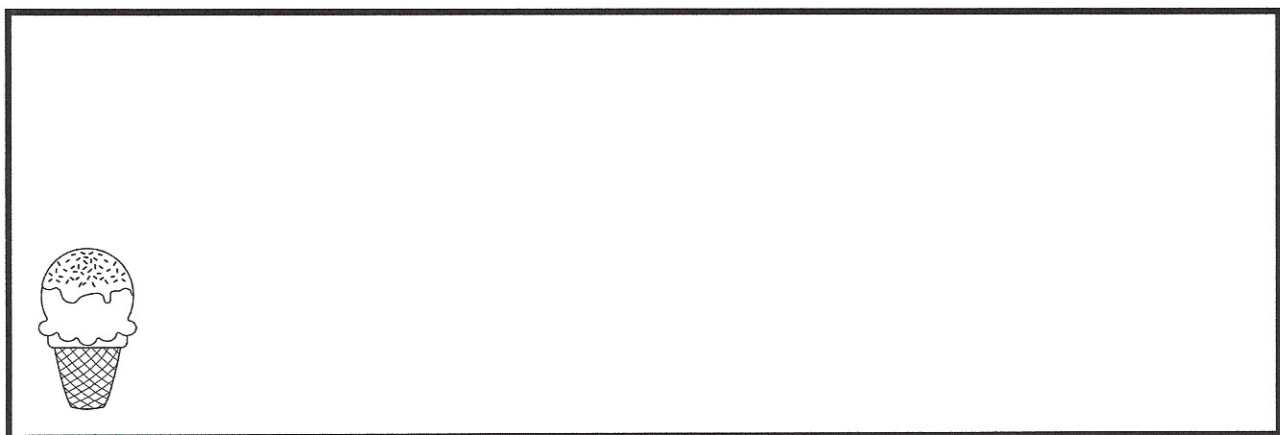
- ☐ Line it up!
- ☐ Draw it out!
- ☐ Group of ten?
- ☐ Count it up!

Sam has 17 gumballs. Max has 6 gumballs. How many gumballs do they have altogether?



$$\underline{\hspace{2cm}} \bigcirc \underline{\hspace{2cm}} = \underline{\hspace{2cm}}$$

There are 24 sprinkles on Kelly's ice cream. She adds 35 more sprinkles to her ice cream. How many sprinkles are on her ice cream in all?



$$\underline{\hspace{2cm}} \bigcirc \underline{\hspace{2cm}} = \underline{\hspace{2cm}}$$

A d d i t i o n

STORY PROBLEMS

Name _____



I see 9 spiders in a web. 9 more spiders crawl in the web.
How many spiders are in the web altogether?



$$\underline{\hspace{2cm}} + \underline{\hspace{2cm}} = \underline{\hspace{2cm}}$$

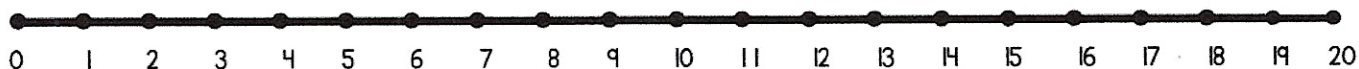
Bob has 13 fish in the tank. He put 4 more fish in the tank.
How many fish does Bob have in the tank now?



$$\underline{\hspace{2cm}} + \underline{\hspace{2cm}} = \underline{\hspace{2cm}}$$

Name _____

MISSING
ADDEND
STORY PROBLEMS



There are 9 frogs on a log. A few more frogs jump on the log. Now there are 13 frogs on the log. How many more frogs jumped on the log?

A large empty rectangular box for writing the answer. In the bottom right corner of the box is a small cartoon frog.

$$\underline{9} + \underline{\quad} = \underline{13}$$

6 dogs are playing with a stick. Some more dogs play with the stick, too. Now there are 14 dogs playing. How many more dogs came to play with the stick?

A large empty rectangular box for writing the answer. In the bottom left corner of the box is a small cartoon dog.

$$\underline{6} + \underline{\quad} = \underline{14}$$

Name _____

③ Added STORY PROBLEMS



There are 6 red flowers, 4 yellow flowers, and 2 pink flowers in my garden. How many flowers do I have altogether?



$$\underline{\hspace{2cm}} + \underline{\hspace{2cm}} + \underline{\hspace{2cm}} = \underline{\hspace{2cm}}$$

Ted reads 3 books on Monday, 8 books on Tuesday, and 5 books on Wednesday. How many books did Ted read altogether?



$$\underline{\hspace{2cm}} + \underline{\hspace{2cm}} + \underline{\hspace{2cm}} = \underline{\hspace{2cm}}$$

Name _____

M A T H
STORY PROBLEMS



Kris brings 20 donuts to school for her friends. After they eat, there are 9 donuts left. How many donuts did her friends eat?

Two donuts are illustrated in the bottom right corner of the problem box.

$$\underline{\hspace{2cm}} \bigcirc \underline{\hspace{2cm}} = \underline{\hspace{2cm}}$$

The red team hit 6 balls in the game. The blue team hit some balls in the game, too. The two teams hit 14 balls in all. How many balls did the blue team hit?

A baseball player is illustrated in the bottom left corner of the problem box, swinging a bat and hitting a ball.

$$\underline{\hspace{2cm}} \bigcirc \underline{\hspace{2cm}} = \underline{\hspace{2cm}}$$

SUBTRACTION STORY PROBLEMS

Name _____



Kim had 13 pet cats. 8 of her cats ran away. How many cats does she have left?



$$\underline{\hspace{2cm}} - \underline{\hspace{2cm}} = \underline{\hspace{2cm}}$$

I see 16 kites in the sky. 3 kites blow away. How many kites are still in the sky?



$$\underline{\hspace{2cm}} - \underline{\hspace{2cm}} = \underline{\hspace{2cm}}$$