## At Grandma and Grandpa's Place

"Hooray!" shouted Sarah. "We get to spend the day with Grandma and Grandpa."

"Why do you like going to Grandpa's place so much?" asked Father with a twinkle in his eye.

"They are so much fun. They have such interesting stories to tell. Some of the stories are about when you were a boy. And Grandma and Grandpa always have time to do things with us like baking cookies and making scrapbooks or crafts."

"Yes, remember when Grandpa helped me make a wooden airplane in his workshop?" added David. "I like climbing the trees in his apple orchard and helping him bring in firewood. One time he dressed me up like an astronaut, and I helped him get honey from his beehives."

"I like helping Grandma feed her goldfish and clean out the aquarium. And I love going up into the attic to read in a cozy corner on a rainy day. It's fun to look through their old pictures and see what you looked like when you were little, Daddy. I think David looks a lot like you did," said Sarah.

"I'm glad you like visiting your grandparents," said Mother.
"Older people sometimes feel like they are not very special.
They can't work like they once did, and sometimes they feel useless. But we can learn a lot from them. They have lived a long time and can teach us many things about God and about life."

"I don't ever want my grandpa and grandma to feel like that," said Sarah. "They are special, and I love them very much."

Guess what? There is room in the van for you to go along, too. Have fun!

Grandparents' Day is in September on the Sunday after Labor Day. Check your calendar.





- $\square$  Count backward by 5's from 60 to 25.
- ☐ Read these numbers to your teacher.

406 63 623 44 860 60 201



- $\square$  Practice your F and H flash cards for 5 minutes.
- $\square$  Do Speed Drill I on page 78.

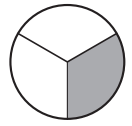


 $\square$  Record your score in the graph on page 77.

## N E U

## **Writing Fractions**

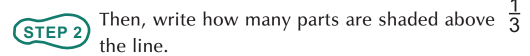
The circle is divided into thirds. It has 3 equal parts.

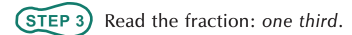


 $\frac{1}{3}$  (one third) of the circle is shaded.

- A fraction has 2 numbers with a line between the numbers.
- The bottom number tells how many equal parts altogether.
- The top number tells how many parts are shaded.





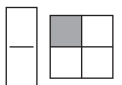


### Follow the steps above to write a fraction to tell what part is shaded.

1.









#### Finish this set of four related facts.

2.















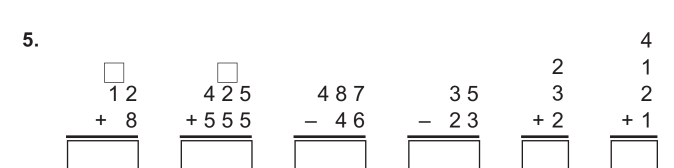




**4.** "What can we give Grandma and Grandpa for Grandparents' Day?" asked Sarah.

"Let's pick them some wildflowers," said David.
The children gathered 3 cardinal flowers, 3 Queen
Anne's lace, and 3 black-eyed Susan flowers.
How many flowers did the children gather for
Grandma and Grandpa?





Circle pairs of kittens. Count the kittens by 2's.

**7.** There are \_\_\_\_\_ pairs of kittens.

Write how many digits are in each number.

**8.** 674 \_\_\_\_\_ 7,000 \_\_\_\_

#### How much money? Write the amount two ways.

9.



\_\_\_\_ or \_\_\_\_

#### Fill in the blanks.

- **10.** 1 week = \_\_\_\_ days
- **11.** 1 meter = \_\_\_\_\_ centimeters

Circle the book that is vertical.

Write P on the polygons.

13.

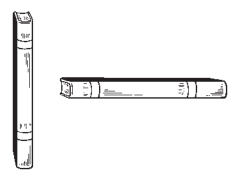








**12**.



## Answer the questions.

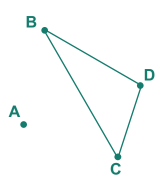
- **14.** The first day of this month is on what day of the week?
  - O Sunday
  - O Monday
  - O Thursday

November							
Sun	Mon	Tue	Wed	Thu	Fri	Sat	
	1	2	3	4	5	6	
7	8	9	10	11	12	13	
14	15	16	17	18	19	20	
21	22	23	24	25	26	27	
28	29	30					

<b>15</b> .	How many	Tuesdavs	are in	November?	
	,		• • • • • • • • • • • • • • • • • • • •		

First, add or subtract in your head. Then write <, >, or = .

Tell which points mark the triangle.



Put an X on those that do not have equal parts.

18.













 $\square$  Count by 5's to 20, and by I's from 20 to 29.



- $\square$  Practice your G and H flash cards for 5 minutes.
- $\square$  Do Speed Drill 2 on page 78.



 $\square$  Record your score in the graph on page 77.

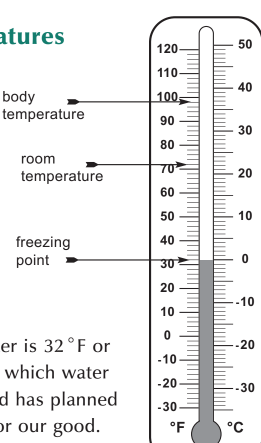
# **Freezing Temperatures**

Many thermometers show both Celsius and Fahrenheit temperatures.

**Body temperature** is our temperature when we are not sick.

**Room temperature** is warm and pleasant.

The **freezing point** of water is 32 °F or 0 °C. It is the temperature at which water begins changing into ice. God has planned the freezing point of water for our good.



Write the freezing Fahrenheit and Celsius temperatures.

1. freezing \_\_\_\_\_F freezing \_\_\_\_\_C

Underline the correct words.

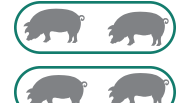
- 2. Room temperature, Body temperature is warm and pleasant.
- **3. Room temperature, Body temperature** is our body's temperature when we are not sick.



## One Half of a Group

Groups of things can be divided into equal groups.

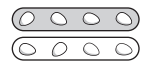
A group of 4 pigs can be divided into 2 equal groups with 2 in each group.



Grandmother had 8 eggs. She used  $\frac{1}{2}$  of the eggs to make pies. How many eggs did Grandmother use?

To find  $\frac{1}{2}$ , separate the eggs into 2 equal parts. One half of 8 is 4. Grandmother used 4 eggs.





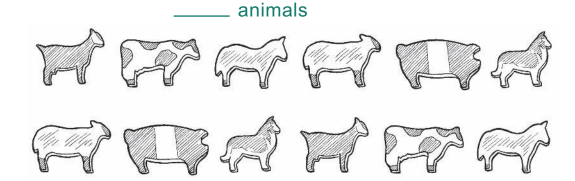
Separate each group into 2 equal groups. Write how many in each group.

4. Anna had 10 star stickers. She shared <sup>1</sup>/<sub>2</sub> of her stars with her new friend. How many stars did Anna give to her friend?



\_\_\_\_\_ stars

**5.** Grandpa made 12 wooden animals. He sold  $\frac{1}{2}$  of them in one day. How many animals did Grandpa sell that day? Circle two equal groups of animals to help you find the answer.







**6.** "Do you want to come along, David?" asked Grandpa. "I'm going to trim my apple trees."

"Sure," replied David. Grandpa had 12 apple trees. He and David trimmed 6 of them. How many trees are left to trim?

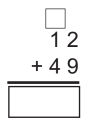
trees
-------



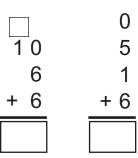
Now circle the last two addends in Number 7.

Solve. Watch your signs.

8.

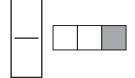


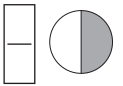
7 4 5 - 2 0 4

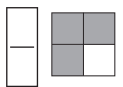


Write a fraction to tell what part is shaded.

9.

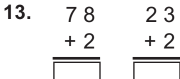






<del>-10</del>

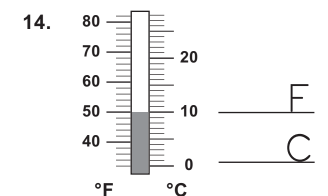
+2

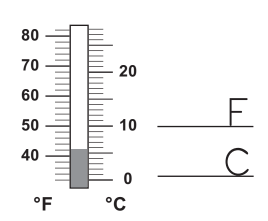


 $\left(-2\right)$ 

66	1 /
-2	_ 2

Write the temperature for both F and C. Write a small circle for the degree mark.

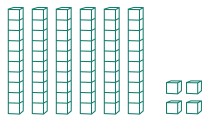


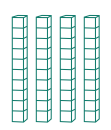


Fill in the blanks.

Write the numbers.

**17**.







Underline the subtraction number sentences.

**18.** 
$$5-3=2$$

$$4+2=6$$

$$1 + 5 = 6$$

$$7 + 2 = 9$$

Circle pairs of honeybees. Cross out the odd honeybee.

**19.** Nine makes how many pairs? \_\_\_\_ pairs

















