10

A skunk cannot spray until it is three weeks old.





- $\hfill\Box$ Count forward and backward by 4's to 40.
- ☐ Count forward and backward by 12's to 60.



- $\hfill \square$ Practice your J and L flash cards for 5 minutes.
- \square Do Speed Drill 10 on page 76.



 \square Record your score in the graph on page 71.



Ask your teacher for Quiz 2.



Just for Fun

You have learned to count by 2's, 5's, 3's, 4's, 10's, and 12's. Can you fill in the missing numbers?

- **1.** 7, 17, _____, ____, 57, _____,
- **2.** _____, 35, _____, 25, _____, ____, ____, ____
- **3.** 6, 9, 12, ____, ___, ___, ____, ____
- **4.** _____, 28, 24, _____, 16, _____, ____, ____
- **5.** _____, 24, _____, 48, ____



A beaver can hold its breath under water for 15 minutes.





- \square Count forward and backward by 4's to 40.
- \square Count by even numbers to 30.



- \square Practice your K and L flash cards for 5 minutes.
- \square Do Speed Drill II on page 77.



 \square Record your score in the graph on page 71.

N E U

Add or Subtract Money

Follow the steps to add or subtract money.

STEP 1

Copy the numbers. Keep the decimal points in a vertical line.

STEP 2

Add or subtract as usual.

\$2.20

STEP 3

Write a dollar sign. Write a decimal point in the answer.

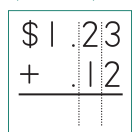
Make sure the decimal point is in

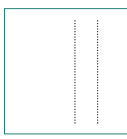
\$3.05

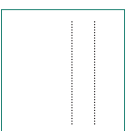
a vertical line under the other decimal points.

Copy and solve. The first one shows you how.

1. \$1.23 + \$.12









Write the four related facts.

2.



Twins

Related Subtraction Facts



Write the answers.





"Do you remember some of the flower shapes we saw?" asked Miss Mary.

"Yes," said David. "I saw 3 dandelions in the shape of a circle. There were 2 trilliums that looked like triangles and 6 violets in the shape of a pentagon."

How many flowers did David see?



flowers

Color the tenth shape.



7. Which shape is not a polygon? †

Write the next three numbers for this time pattern.

3:30 3:45 4:00 8.

Write the time for each clock.

9.







Put hands on the clocks.

10.



3:40



7:00



Circle the number of different Write = or \neq . digits that can be used to write

11. 8 + 5 | 13 any number.

> 14. 5 100 10 20

13. 1 dime ____ 10 pennies

12. 12 3 + 8

Write the tens the numbers come between.

15. _____ 72 ____ 25 ____

Lesson 11

Fill in the blanks.

16. 1 pint = ____ cups

- **17.** 1 quart = ____ cups
- **18.** 1 quart = ____ pints
- **19.** 1 pound = ____ ounces

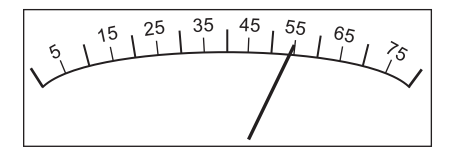
Show the hundreds, tens, and ones in each number.

20.

	hundreds	tens	ones
384			
642			
706			

The hand on a speedometer shows how fast a car is moving. What number does the hand on this speedometer point to?

21. _____



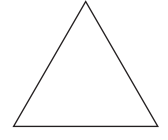
Just for Fun

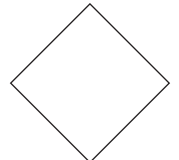
Draw a flower with 3 petals inside the triangle.

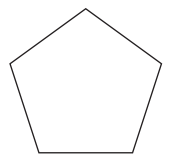
Draw a flower with 4 petals inside the square.

Draw a flower with 5 petals inside the pentagon.

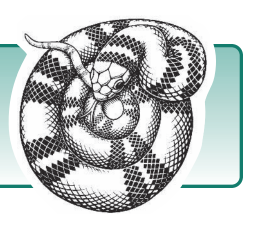
22.







You may color the flowers.





- \square Count forward and backward by 4's to 40.
- \square Count by 25's to 400.



- \square Practice your I and L flash cards for 5 minutes.
- \square Do Speed Drill 12 on page 77.



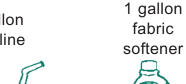
 \square Record your score in the graph on page 71.

Quarts and Gallons

Many items are measured in gallons (gal'•əns).















2 gallons bucket of water



5 gallons paint or oil



5 gallons gasoline



Lesson 12











4 quarts = 1 gallon

Write < or >.

1.	quart	l gallor

Fill in the blanks.

We Remember



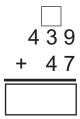
3. Mother skunk had 10 babies. Mother beaver had 4 babies, and Mama rattlesnake had 12 babies. How many animal babies is that?

_____ babies

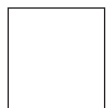


Find the sums.

4.



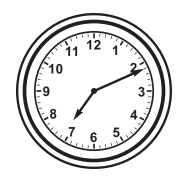
Find the differences. Add to check the last two.

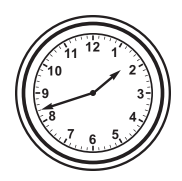


Write the time for each clock.

6.



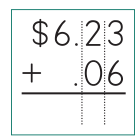


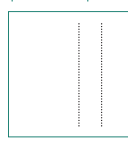


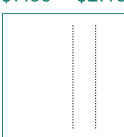
Fill in the blanks.

Expand the numbers.

Copy and solve. The first one shows you how.







Lesson 12



Find the differences.

Draw the following.

- 15. line
- 16. ray

Write the amount. Use the dollar sign.

17.



Circle equal groups. Answer the question.

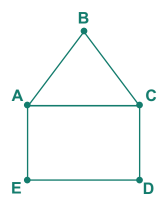
18. There were 6 snakes at the nature center. $\frac{1}{3}$ of the snakes were poisonous. How many of the snakes were poisonous?

25 22 32 20 25

____ snakes

Which points mark a rectangle?

19. ____ ___



Answer the questions.

- 20. How long is your schoolroom? ____ meters
- 21. How long is the Texas blind snake? ____ inches



22. How long is the mouse? ____ centimeters

