

# *Summer Instructional Packets*



*Grade 4*

Name: \_\_\_\_\_

## Subtraction

Subtract to find the differences.



a. 
$$\begin{array}{r} 35 \\ - 17 \\ \hline \end{array}$$

b. 
$$\begin{array}{r} 58 \\ - 29 \\ \hline \end{array}$$

c. 
$$\begin{array}{r} 96 \\ - 34 \\ \hline \end{array}$$

d. 
$$\begin{array}{r} 80 \\ - 47 \\ \hline \end{array}$$

e. 
$$\begin{array}{r} 51 \\ - 10 \\ \hline \end{array}$$

f. 
$$\begin{array}{r} 72 \\ - 7 \\ \hline \end{array}$$

g. 
$$\begin{array}{r} 28 \\ - 13 \\ \hline \end{array}$$

h. 
$$\begin{array}{r} 47 \\ - 18 \\ \hline \end{array}$$

i. 
$$\begin{array}{r} 16 \\ - 9 \\ \hline \end{array}$$

j. 
$$\begin{array}{r} 60 \\ - 26 \\ \hline \end{array}$$

- k. Meg had a lemonade stand. She bought 24 lemons. She used 16 of them to make lemonade. How many lemons did she have left?

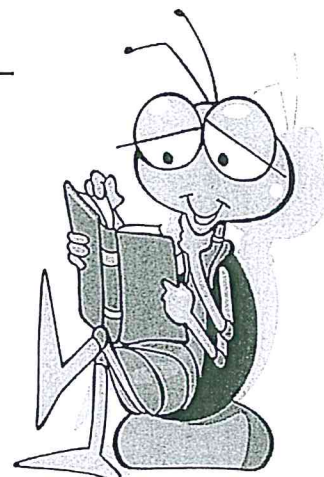
\_\_\_\_\_

- l. Meg had 40 cups. She used 7 of them. How many cups did she have left?

\_\_\_\_\_

Name: \_\_\_\_\_

## Addition



Find the sums.

a. 
$$\begin{array}{r} 72 \\ + 19 \\ \hline \end{array}$$

b. 
$$\begin{array}{r} 46 \\ + 27 \\ \hline \end{array}$$

c. 
$$\begin{array}{r} 14 \\ + 33 \\ \hline \end{array}$$

d. 
$$\begin{array}{r} 83 \\ + 36 \\ \hline \end{array}$$

e. 
$$\begin{array}{r} 50 \\ + 57 \\ \hline \end{array}$$

f. 
$$\begin{array}{r} 67 \\ + 8 \\ \hline \end{array}$$

g. 
$$\begin{array}{r} 56 \\ + 65 \\ \hline \end{array}$$

h. 
$$\begin{array}{r} 44 \\ + 46 \\ \hline \end{array}$$

i. 
$$\begin{array}{r} 5 \\ + 29 \\ \hline \end{array}$$

j. 
$$\begin{array}{r} 38 \\ + 27 \\ \hline \end{array}$$

k. 
$$\begin{array}{r} 99 \\ + 99 \\ \hline \end{array}$$

- l. Sam has 29 books.  
Jan has 44 books.  
How many books do they have altogether?

\_\_\_\_\_

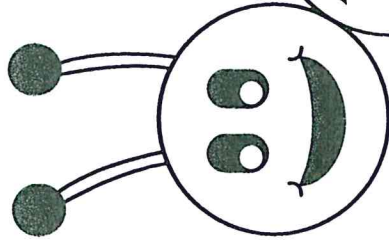
- m. Nate has 47 chapter books.  
He buys 13 more.  
How many chapter books does he have in all?

\_\_\_\_\_

Name: \_\_\_\_\_

Basic Division (Within 100)

## Basic Division Facts Caterpillar



$49 \div 7 =$

$18 \div 3 =$

$27 \div 9 =$

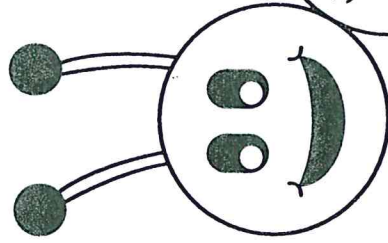
$64 \div 8 =$

$54 \div 6 =$

$28 \div 7 =$

$25 \div 5 =$

$0 \div 1 =$



$56 \div 8 =$

$30 \div 5 =$

$72 \div 9 =$

$36 \div 9 =$

$63 \div 7 =$

$24 \div 8 =$

$100 \div 10 =$

$40 \div 8 =$

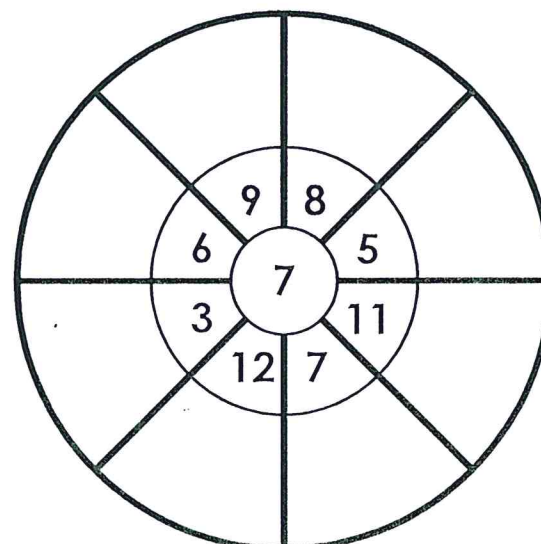
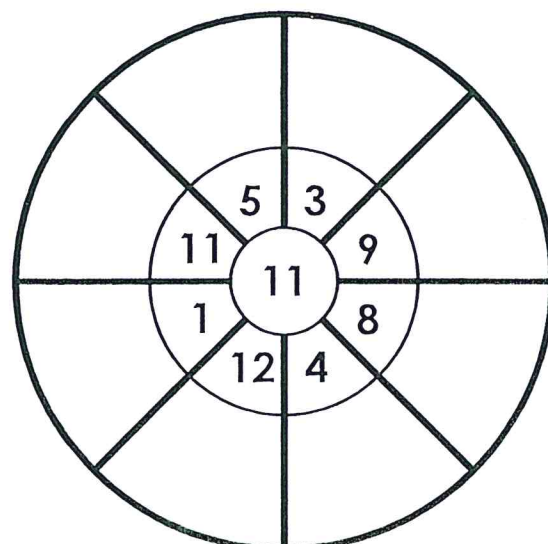
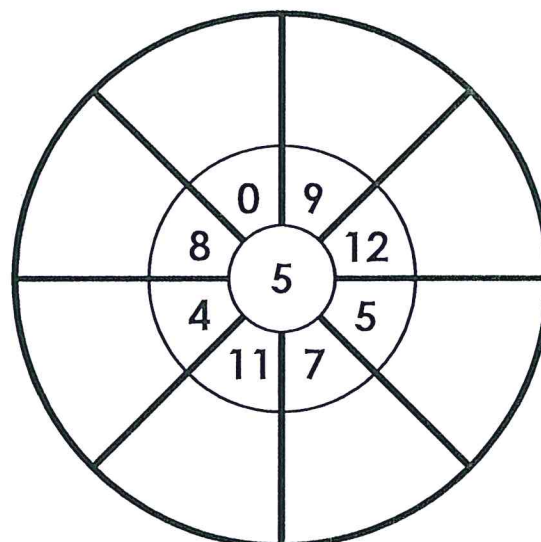
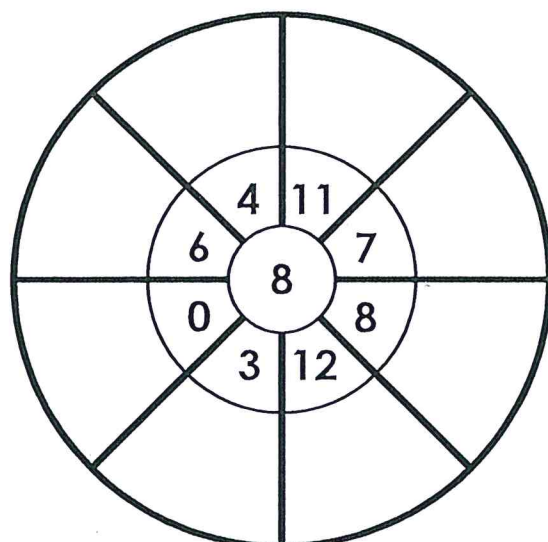
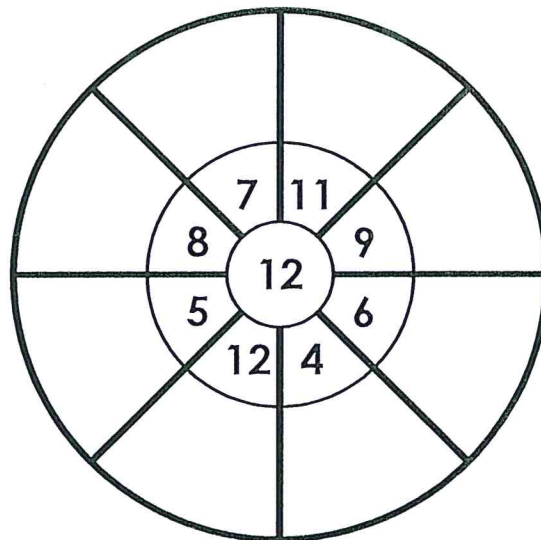
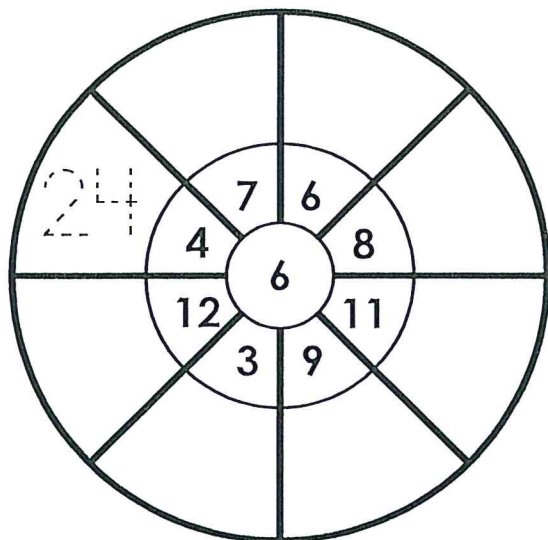


Name: \_\_\_\_\_

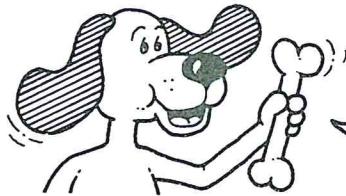
Basic Facts 0-12

# Multiplication Wheels

Multiply the number in the center circle by each of the factors surrounding it. Write the products on the outer circle.



## Sentences



Name \_\_\_\_\_

This is my bone.

A sentence is a group of words that tells a complete idea.

The dictionaries are on the bottom shelf.

Not all groups of words are sentences. This group of words does not tell a complete idea.

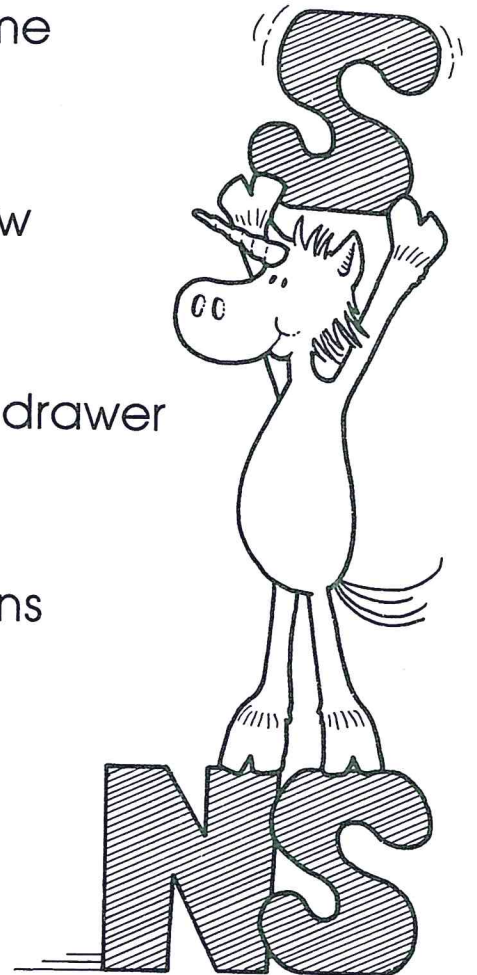
The dictionaries on the bottom shelf

If the group of words below tells a complete idea, write S for sentence on the line. If it does not tell a complete idea, write NS for not a sentence. Add periods if the group of words is a sentence.

Example  Carla ate her dinner.

Example  After the ballgame

1.  The grass is green
2.  The English test tomorrow
3.  After the ballgame
4.  The blue sweater in my drawer
5.  It is snowing
6.  Matt and Jimmy are twins
7.  Under the desk my cat
8.  Derek visited Mexico
9.  The puzzle on the table
10.  Julie dressed her doll



# Sentences

Name \_\_\_\_\_

Remember: A sentence contains a complete thought.

For each group of words below, write a complete sentence, putting the words in the correct order.

Answers will vary.

Example

squirrel tree the gray our in little lives

The little gray squirrel lives in our tree.



1. a in tied Billy knot string the

\_\_\_\_\_

2. brought party each something the child for

\_\_\_\_\_

3. children street on the play kickball my

\_\_\_\_\_

4. student new this is year Joanie a

\_\_\_\_\_

5. favorite red my roses are flowers bright

\_\_\_\_\_

6. new dentist gave toothbrush the me a

\_\_\_\_\_

7. was with steak mushrooms our served brown

\_\_\_\_\_

8. my took cleaners the I coat to

\_\_\_\_\_

9. ticket name the it had lucky Susie's on

\_\_\_\_\_



# Blooming Blends

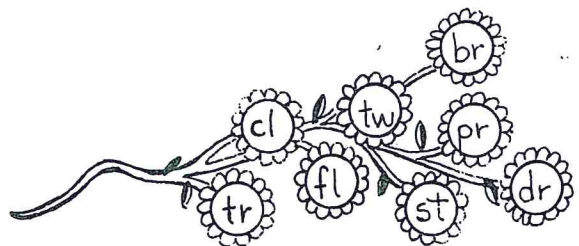
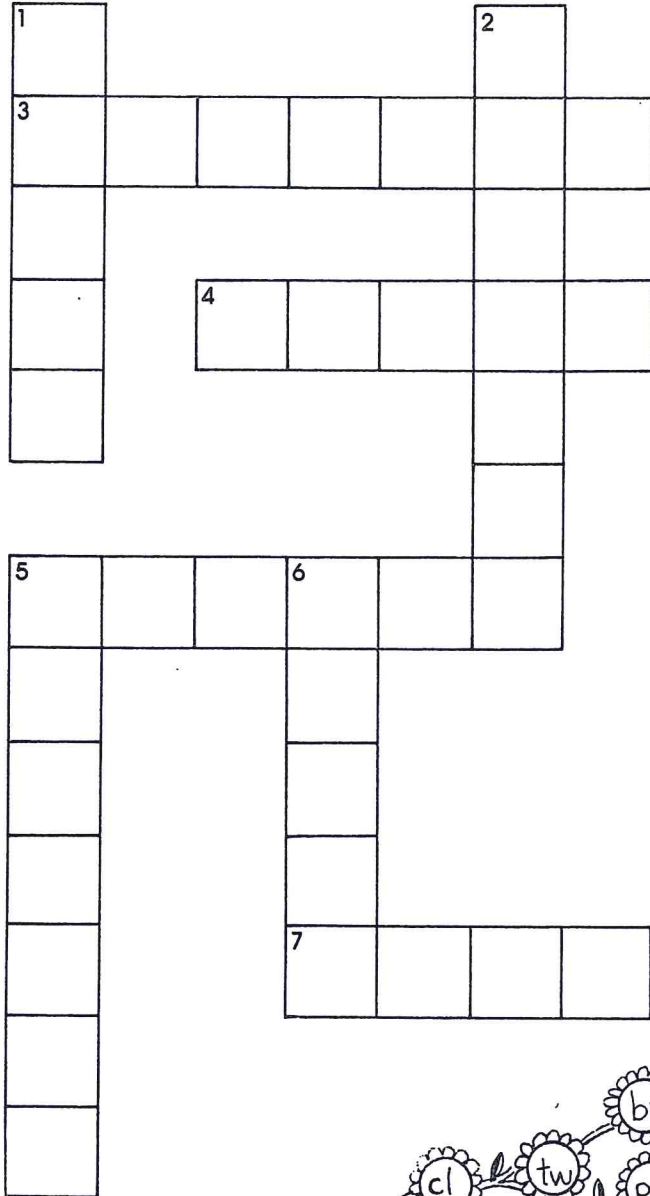
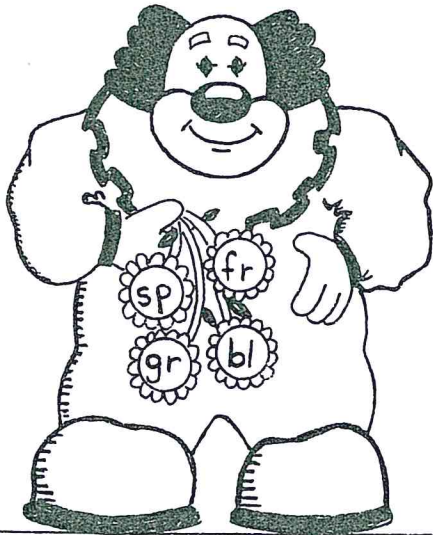
Name \_\_\_\_\_

## Across

3. to shine with quick little lights
4. the funny person in the circus
5. purple or green fruit that grows in a bunch
7. to let go of

## Down

1. Put this on a letter for postage.
2. blossoms
5. shining in the dark
6. how you feel when you do something special



## Word Bank

brother  
black  
front

clown  
climb  
special

spills  
glowing  
grapes

trailed  
twinkle  
proud

flowers  
stamp  
drop



# Compound Crossword

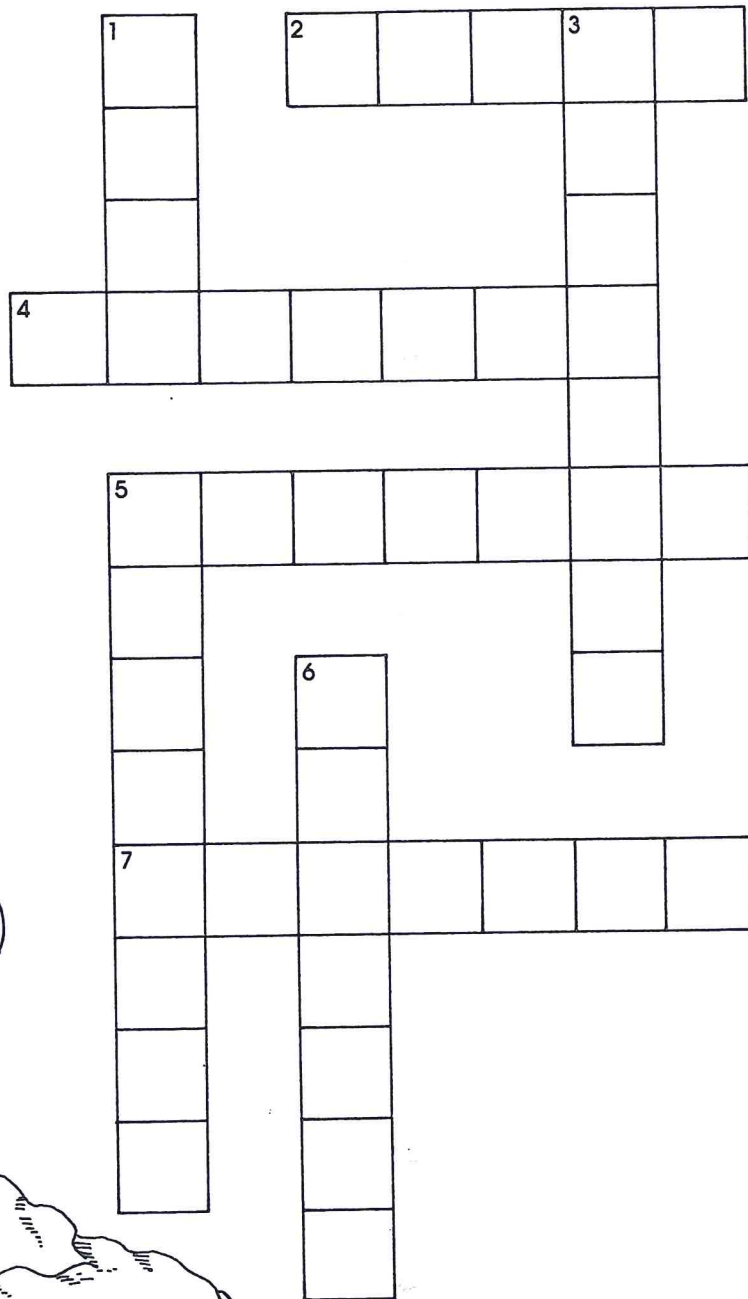
Name \_\_\_\_\_

## Across

2. perhaps
4. somebody
5. a man made of snow
7. lightning bug

## Down

1. to the inside of
3. a sport played with a bat, ball, and glove
5. star-shaped sea animal
6. weight used by weight-lifters



## Word Bank

football  
doghouse  
starfish

birthday  
someone  
barbell

bluejay  
into  
flagpole

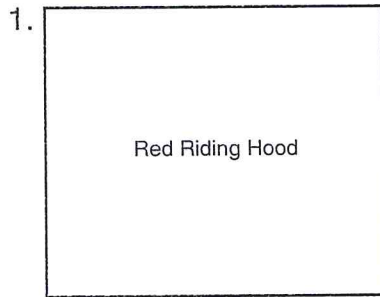
maybe  
snowman  
firefly

baseball  
everybody  
spaceship

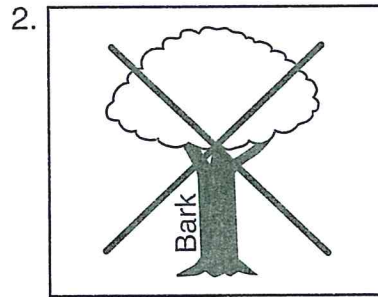


# The Radical Rebus

A rebus is a picture which represents a word or phrase. Study each rebus below. Write down the word or phrase it symbolizes. The first one has been done for you.

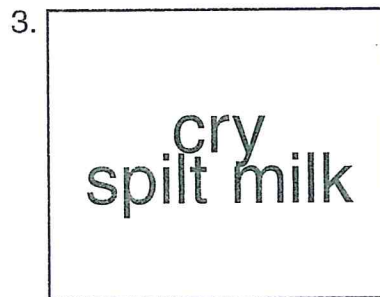


Little Red Riding Hood



\_\_\_\_\_

\_\_\_\_\_



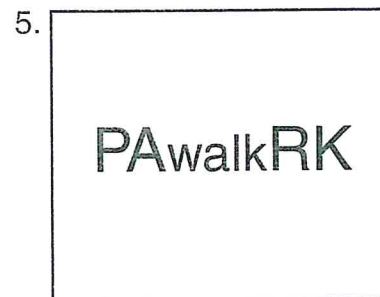
\_\_\_\_\_

\_\_\_\_\_



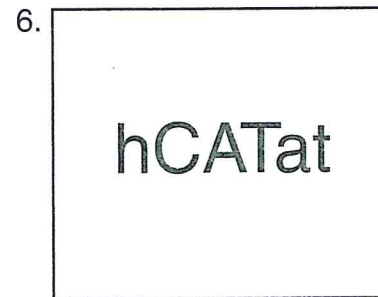
\_\_\_\_\_

\_\_\_\_\_



\_\_\_\_\_

\_\_\_\_\_



\_\_\_\_\_

\_\_\_\_\_



# Palindrome Play

A *palindrome* is a word which reads the same backwards or forwards, such as "wow". Answer each question or statement with a palindrome. The first one has been done for you.

1. What is another word for a child? tot



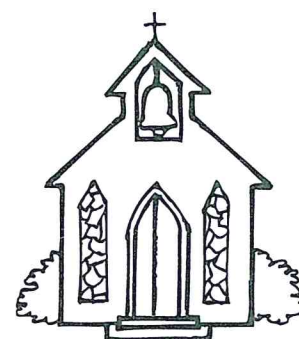
2. You use this to see. \_\_\_\_\_

3. She's your female parent. \_\_\_\_\_



4. What is the middle of the day? \_\_\_\_\_

5. You find her in a church. \_\_\_\_\_



6. This is the sound of a balloon breaking. \_\_\_\_\_

