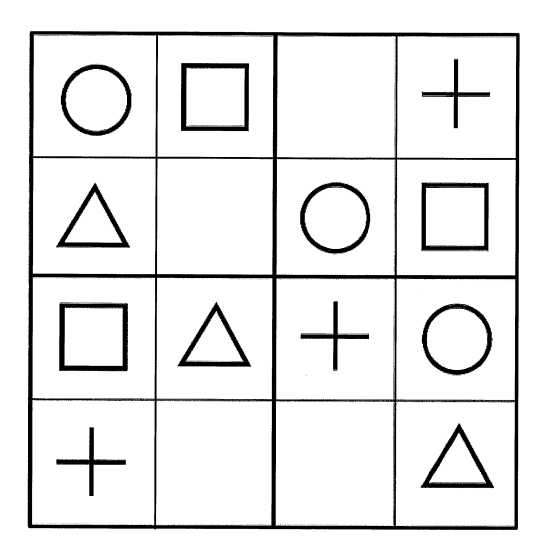
Ν	a	n	1e		

# Shape Sudoku

Draw the missing shapes in the correct square.

Each shape must only appear once in each row and column.



Name:	

# **Fact or Opinion**

A  $\underline{\textbf{fact}}$  is something that is true or can be proven.

An **opinion** is your feelings or how someone else feels about a particular topic.

<b>Directions: Read</b>	l each sentence.	Determine if it i	is a fact o	r <mark>opinion</mark>
and write it on the	ne line.			

1.		Green is my favorite color.
2.		George Washington was the first president.
3.		I really enjoyed the football game last weekend.
4.		Thanksgiving is celebrated in November in America.
5.		Billy's favorite food is pizza.
6.		The Presidential Election is held in November.
7.		Brazil is located in the continent of South America.
8.		Atlanta is the capital of Georgia.
9.		Country is my favorite type of music.
10.		I enjoy reading books by Judy Blume.
11.		Earth only has one moon.
12.		There are 60 seconds in a minute.
13.		Christmas is the best part of the year.
14.	<u> </u>	Rhode Island is the smallest state in the US.

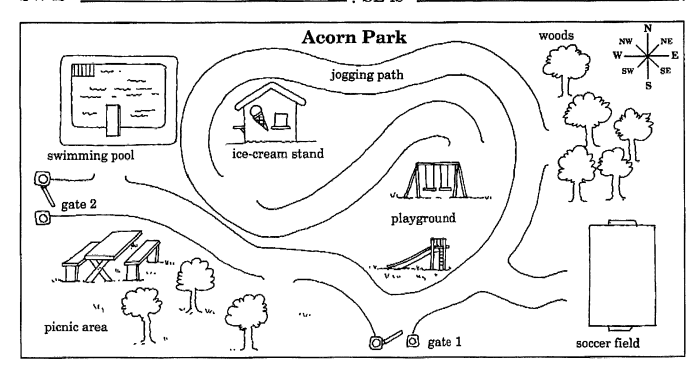
# Using Intermediate Directions

Name \_\_\_\_\_

Intermediate directions are halfway between the four cardinal directions. Write the names of the intermediate directions correctly on the lines.

NW is \_\_\_\_\_\_. NE is \_\_\_\_\_\_.

SW is \_\_\_\_\_\_. SE is \_\_\_\_\_.



Use the names of cardinal and intermediate directions to complete these sentences about the map of Acorn Park.

- 1. The swimming pool is \_\_\_\_\_\_ of the playground.
- 2. The ice-cream stand is \_\_\_\_\_\_ of the picnic area.
- 3. The soccer field is \_\_\_\_\_\_ of the swimming pool.
- 4. The playground is \_\_\_\_\_\_ of the picnic area.
- 5. The woods are \_\_\_\_\_\_ of the playground.
- 6. Gate 2 is on the \_\_\_\_\_\_ side of Acorn Park.
- 7. The swimming pool is \_\_\_\_\_\_ of the picnic area.
- 8. Gate 1 is in the \_\_\_\_\_ part of Acorn Park.
- 9. The woods are \_\_\_\_\_\_ of gate 1.

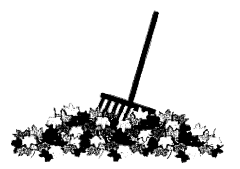
Name: Date:	
-------------	--

# **Fall Word Unscramble**

1. daehiyr	1
2. sruenwfol	2.
3. rrqusile	3.
4. seleva	4.
5. kare	5.
6. derci	6
7. nmutua	7.
8. paple	8
9. rseebpmte	9.
10. uipnkpm	10
11. nroca	11
12. ycilhl	12.







Name	•			



#### How Much Time?

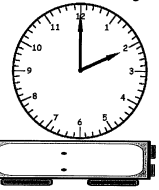
# Hours Worksheet 1



Write the time inside each clock below. Tell how much time has passed.

1)

Josh started cooking at...



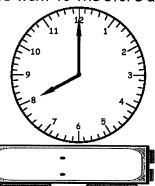
Josh ate lunch at...



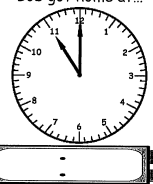
How much time has passed?

2)

Bob went to the store at...



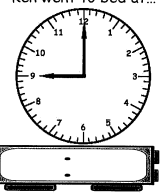
Bob got home at...



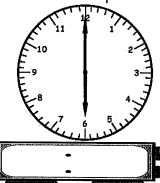
How much time has passed?

3)

Ken went to bed at...



Ken woke up at...



How much time has passed?



Name:			

## Antonyms Remember Antonym means OPPOSITE

<u>Directions:</u> Read the sentences below. In the blanks, write the antonym of the underlined word in each sentence.

happy above top in high first empty old hard old open

1. Every time I <u>close</u> the cookie jar, my sneaky brother goes over to it.
2. When I was little, my sister slept on thebunk and I slept on the bottom.
3. Yesterday when my friend came over to play, I was, but when she left, I was <u>sad</u> .
4. Kyle taught us that you can roll a ball <u>low</u> , along the grass, or toss it really in the air.
5. When my glass of milk is, I'll fill it up again until it is <u>full</u> .
6. The subway travels <u>below</u> the ground and the passenger train travels
7. Allison Acquisto is always in line and Zachary Zween is always <u>last</u> .
8. We go through the front door and <u>out</u> through the back door.
9. Grandma Caroline is funny and very, but baby Caroline is tiny and very young.
10.The rock that is in this box is, however, the feather here is <u>soft</u> .

## **Adjectives**

An adjective describes a noun.

**Directions:** Look at the pictures below. Write the word that best completes the sentence.

dark bright cold hot warm

	When the storm clouds rolled in the sky got very
	I saw the steam rise from the chocolate.
	Bowser put on his sweater to keep
	The new light bulb dad bought is very
The second secon	Thetemperature made the thermometer drop.

# **Counting Coins**

When you count money, write a running total above the coins.

example:



35¢



45¢



51¢



total: **52¢** 

Count the coins and write the amount.

1.













total: \_\_\_\_\_

2.















total: \_\_\_\_\_

3.















total: \_\_\_\_\_

4.













total: \_\_\_\_\_

Name:		
D	ifferent Coins, Same Amou	unts Key for
	Show 2 different ways to make 11¢.	Drawing Coins
	Show 2 different ways to make 7¢.	$\mathbf{D} = 10c$ $\mathbf{Q} = 25c$
	Show 2 different ways to make 15¢.	
	Show 2 different ways to make 5¢.	

Name:
-------



### Math Buzz

Complete the table.

In	15	9	23
Out	22		

Rule: Add 7

Subtract.

Count back by ones.

803, 802, \_\_\_\_\_, \_\_\_\_, \_\_\_\_, \_\_\_\_, \_\_\_\_, 796

Draw coins to make \$1.00 using only dimes and nickels.

_	
Œ 7	.00
J)	.UU

The Langmore family drove 57 miles to get to Fun World Amusement Park. Then they drove 16 miles to get to their hotel. How many miles did they drive in all?

Show your work

answer: miles



## Math Buzz

Complete the table.

In	Out
19	
12	4
30	

Rule: Subtract 8

Write each number in expanded form.

206 \_\_\_\_\_

63 \_\_\_\_\_

142 \_\_\_\_\_

Which is the best estimate for the length of a pencil?

7 feet 7 inches

Draw hands on each clock to show what time Ms. Patty's dance classes start.

Ms. Patty's School of Dance		
Ballet	Тар	Hip Hop
3:05	4:35	5:50
11 12 1 10 2 10 3 1 3 1 4 1 7 6 5	11 12 1 10 2 10 2 10 3 1 10 5	11 12 1 10 2 10 2 10 3 1 10 3 10 3 10 3 10 3 10 3 10 3 10

Add.

24

76

088

## Math Buzz



Find the total value of the money shown.











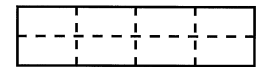


answer: \_\_\_\_\_

Subtract.

$$= 63 - 11$$

Casey built a garden bed in her backyard. She separated the garden into 4 columns and 2 rows. How many sections did Casey make in her garden?

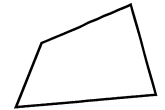


answer: \_\_\_\_\_ sections

Circle the angles in each shape. Write how many.



angles:



angles: \_\_\_\_



angles: \_\_\_\_\_

Fill in the value of the underlined digits.

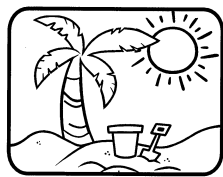
78 \_\_\_

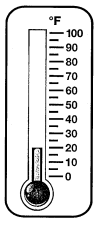
653 \_\_\_\_\_

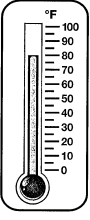


## Math Buzz

Choose the temperature that best matches the picture.







20°F

80°F

Belen had a box of 175 programs to pass out opening night of the play. She passed out 10 right away. How many programs does she have left to pass out?

answer: \_\_\_\_\_ programs

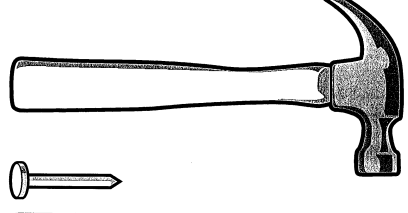
Add.

Write each number in word form.

89 \_\_\_\_\_

977 \_\_\_\_\_

How many paperclips longer is the hammer than the nail?





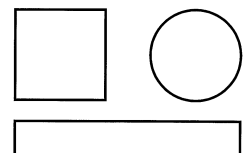
answer: \_\_\_\_\_ paperclips

Name:	
-------	--



### Math Buzz

Draw lines to divide each shape into halves. Shade one half of each shape.



Compare. Write >, <, =.

860 680

Principal Todoro ordered school spirit shirts. They came in two boxes. One box had 240 youth shirts. The other box had 100 adult shirts. How many shirts did she order in all?

answer: \_\_\_\_\_ shirts

Solve.

Find the difference between 96 and 17.

Subtract 7 from 69.

Ebelin and her friends were playing in the snow. The picture graph shows how many snowballs she and her friends made.

Snowballs Made	
Ebelin	0000
Darrel	0000
Hector	000000
Bianca	0000

Who made the least amount of snowballs?

Which two friends made the same number of snowballs?

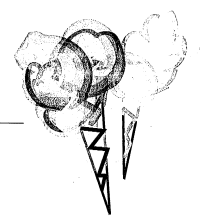
How many snowballs did they make in all?

Each = 1 snowball

# **Carnival Count**

Mark is working at the carnival fair today. Help him calcuate his totals by adding or subtracting.

Mark sold 14 pink cotton candies and 23 blue cotton candies. How many cotton candies did he sell in total?



It was a hot day and many people bought ice cream cones at the fair. Mark sold 18 vanilla flavored cones. 15 strawberry flavored cones, and 21 chocolate flavored cones. How many cones did he sell in total?



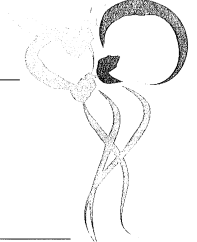




At the beginning of the day, Mark had 63 pretzels but by the end of the day he only had 18. How many did he sell?



When Mark wasn't busy helping customers, he gave away balloons to visitors. Mark gave away 8 neon pink balloons, 11 forest green ballons, 24 jumbo purple balloons and 5 sky blue metallic balloons. How many did he give away?



Mark had 57 fun pack tickets. At the end of the day he only had 9. How many did he sell?





