### Contractions

# Compound Words

A **contraction** is a shortened form of two words. In a contraction, an apostrophe takes the place of the missing letter or letters.

#### **Examples:**

Look at each pair of words.
Write the **contraction** of the two words on the line.



A **compound word** is made up of two words that are combined to form a new word.

#### **Example:**



Combine the words below to make a **compound** word. Write the word on the line.

## Synonyms

## Antonyms



**Synonyms** are words that mean the same thing or mean something similar.

**Example:** hop and jump

Read each sentence. Then circle the **synonym** to the underlined word.

My mom likes me to keep my room <u>clean</u>.

neat dirty

It is starting to <u>rain</u>.

drizzle snow

My favorite season is autumn.

summer fall

Apple pie is delicious.

tasteless tasty

I like to <u>smell</u> the flowers.

sniff taste





**Antonyms** are words that mean the opposite of each other.

Example: asleep and awake



Draw a line from the word on the left to its antonym, or opposite, on the right.

	$\sim\sim\sim$		
	sad	good	\
	hot	hard	5
	easy	early	
	smile	cold	>
	late	small	
	messy	frown	>
	big	happy	
	bad	neat	
	win	lose	>
\ _	day	night	(

# Counting 1 to 100

### Place Value

Even numbers are when you count by 2s starting at 2 and continuing 4, 6, 8, 10, 12, and so on.

Odd numbers are when you count by 2s starting at 1 and continuing 3, 5, 7, 9, 11, 13, and so on.



Fill in the missing numbers. Circle all even numbers.

1		3	4	5	6		8	9	10
11	12		14	15	16	17		19	20
21		23	24	25	26	27		29	30
31	32	33	34		36		38	39	40
	42	43		45	46	47	48	49	50
51	52	53	54		56	57	58	59	
61		63	64	65		67	68	69	70
71	72	73		75	76	77		79	80
81	82		84	85	86	87	88	89	90
91	92	93		95	96	97	98	99	

Each column in a number holds a different **place value**. **Example:** In the number **245**, the 2's place value is in the **hundreds** column, the 4's place value is in the **tens** column, and the 5's place value is in the **ones** column.



	245	
Hundreds	Tens	Ones
2	4	5

Practice writing three-digit numbers. Fill in the boxes.

			J. 1.011.2013. 1 III			
	548			284		
Hundreds	Tens	Ones	Hundreds	Tens	Ones	
	984			574		
Hundreds	Tens	Ones	Hundreds	Tens	Ones	
	274			965		
Hundreds		0::22	Hundreds		Ones	
nunareas	Tens	Ones	Hunareas	Tens	Ones	
123			759			
Hundreds	Tens	Ones	Hundreds	Tens	Ones	

### Place Value: Tens and Ones

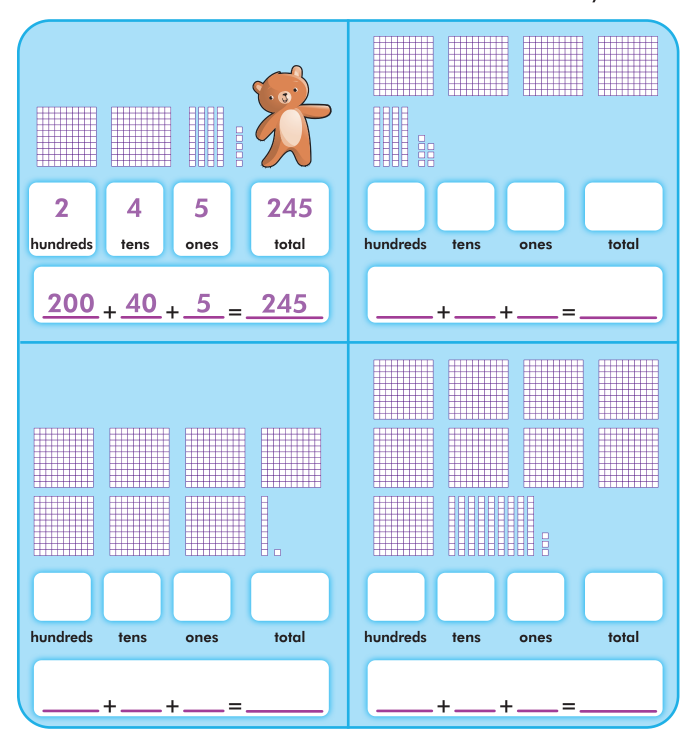
# Place Value: Hundreds, Tens, and Ones

Write how many tens and ones are pictured and then write an addition sentence. The first one has been done for you.

26 total total total tens tens tens ones <u>20</u> <sub>+</sub> <u>6</u> <sub>=</sub> <u>26</u> tens ones total tens total tens ones total ones



Write how many hundreds, tens, and ones are pictured and then write an addition sentence. The first one has been done for you.



### **Know Your Coins**

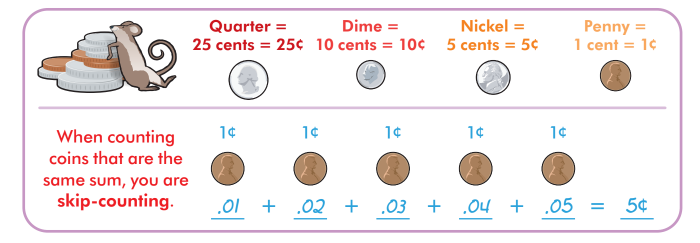
# Quarter, Dime, Nickel, Penny

Trace the **name** of each coin. Then trace the **value** of each coin.

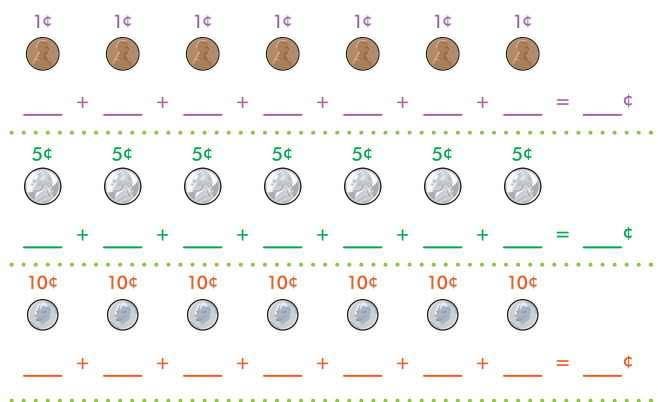








#### Write the sum of each coin as you count.



25¢ 25¢ 25¢ + + = ¢

# Two Different Ways

### Counting Money

Nickel = Quarter = Dime = Penny = 25 cents = 25¢ 10 cents = 10¢ 5 cents = 5¢ 1 cent = 1¢

Show two different coin combinations to make the value shown for each toy. The first one has been done for you.















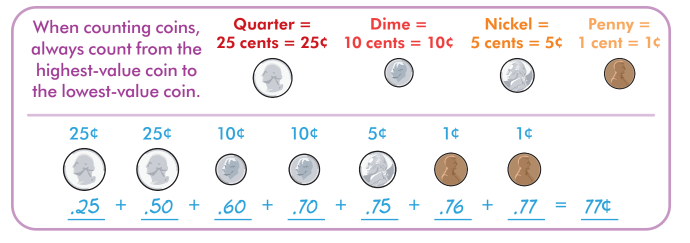




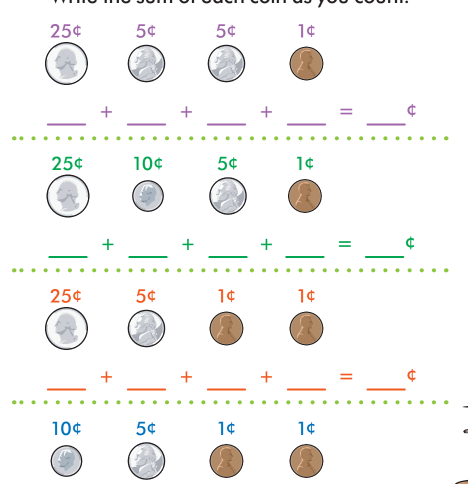


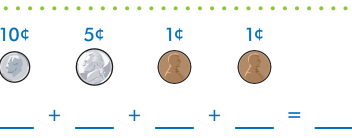


53¢



Write the sum of each coin as you count.





### Measuring with a Ruler



### Measuring Inches



To measure the length, width, or height of an object:

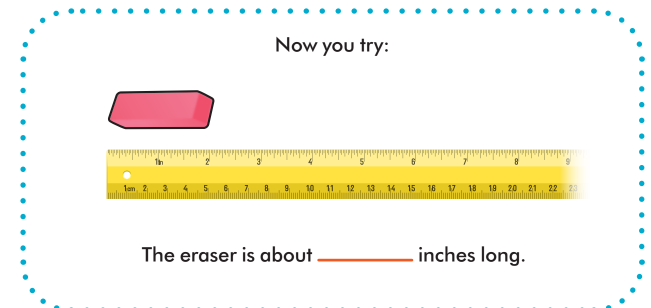
Line up the left edge of your ruler with one end of the object.

Keep your ruler aligned with the object.

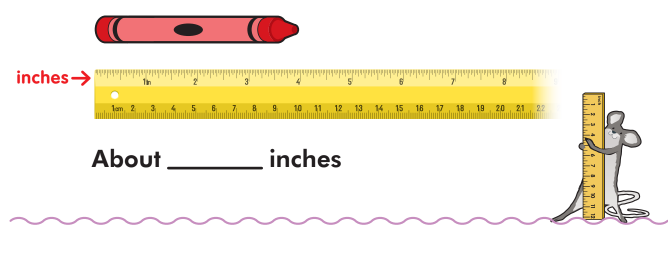
Then find the mark on the ruler that shows the other end of the object.



The brush is 7 inches long.

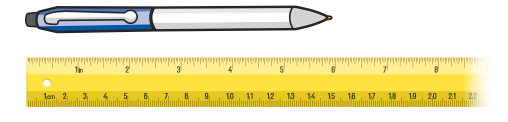


Look at each item against the ruler. Write down how many inches each item is to the whole inch.





About \_\_\_\_\_ inches



About \_\_\_\_\_ inches

### **Animal Classification**

All animals are **classified** into groups because of similarities. Four of the main groups are mammals, reptiles, fish, and birds.

**Mammals** have hair or fur and lungs to breathe air. Most mammals also give birth to live young.

**Reptiles** have scales, not fur, and very dry skin. Reptiles usually lay eggs but sometimes give birth to live young.

Fish breathe underwater, using gills, not lungs. Fish live in water and usually have scales and fins. They usually lay many eggs.

Birds have feathers and wings.
Birds have two legs and they lay eggs.

How do these animal groups have babies, by giving birth to live animals, laying eggs, or both? Circle the correct answer.



# Animal Classification: Warm-Blooded Animals

Mammals and birds are **warm-blooded**, which means that they can make their own body heat even when it is cold outside. It does not matter whether it is hot or cold outside, warm-blooded animals have body temperatures that usually stay the same.

The animals in the word bank below are all warm-blooded. Find and circle them in the word search.

They can be horizontal or vertical.



LION SHEEP ELEPHANT
HUMANS MONKEY GIRAFFE

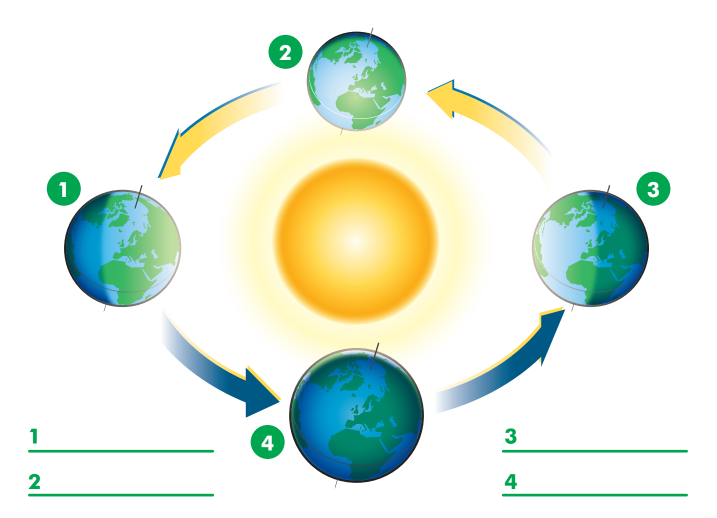
★ SCIENCE AND NATURE ★ ★ SCIENCE AND NATURE ★

# Seasonal Cycles

### Seasonal Cycles

As the Earth spins on its axis, producing night and day, it also orbits around the Sun, taking 365 days to complete one orbit. This tilt of the Earth's axis is why we have **seasons**. When the top of the Earth's axis is pointing toward the Sun, it is **summer** for that hemisphere, or side of Earth. When it points away from the Sun, it is **winter**.

Look at the diagram of the Earth rotating around the Sun. Write on each line whether that side is experiencing **winter** or **summer**.



Read the sentences below and complete the last sentence in each group of sentences.

Some days are really sunny. It is the Sun that heats the Earth. When it is sunny, I like to



The weather changes every day. Some days are windy, which means the air is moving. When it is windy out, I like to



Some days are rainy. The rain falling from the clouds is called precipitation. On rainy days, I like to

Some days are snowy. Snow is made up of ice crystals. On snowy days I like to



### **Continents**

There are seven **continents**. They are **Africa**, **Antarctica**, **Asia**, **Australia**, **Europe**, **North America**, and **South America**. Asia is the largest continent. Africa is the second-largest continent. Antarctica is the continent that is located around the South Pole. Europe is attached to Asia. North America has many countries, including the United States.



Answer the questions.

What is the largest continent?

What continent is located around the South Pole?

What continent is the United States located on?

### The United States

What **state** do you live in? Find your state and circle it.



Look at the map of the United States and answer the following questions:

I live in \_\_\_\_\_\_. (state)

Is North Dakota located in the North, the South, the East, or the

West? \_\_\_\_\_\_.

Name a state located in the South.

Is your state located in the North, the South, the East, or the

West? \_\_\_\_\_\_.