

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

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## Subjects and Predicates

The subject of a sentence tells who or what the sentence is about.

example: The woman with the green hat ate lunch.

The predicate of a sentence tells what the subject does or is.

example: The woman with the green hat ate lunch.

**Directions: Draw one line under the subject of each sentence.**

**Draw two lines under the predicate of each sentence.**

Example: The small squirrel scampered across the yard.

- Ex 1. Three pelicans flew over the beach.
2. The children built a sandcastle.
  3. Ben played chess with Alex.
  4. Everyone in the stadium watched the game.
  5. The microwave beeped.
  6. Malcom is a very thoughtful person.
  7. The seagull's feathers were white.
  8. The moon shines down on the water.
  9. The bicycle's back tire needed air.
  10. Bart, Mike, and Jim went bowling.
  11. Orange is my favorite color.
  12. The giant oak tree is over a hundred years old.



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

## Who Am I?

**Directions:** Read the paragraphs below. Think about who the narrator is in each short story. Try to picture the character. Check the best answer that tells who the character is.

1. I begin the day with my small tools to clean my patient's teeth. I placed the paper bib on her and shined a light down so I could see. I found one cavity! After all the teeth were cleaned, I gave her a toothbrush.	<input type="checkbox"/> cashier <input type="checkbox"/> clown <input type="checkbox"/> teacher <input type="checkbox"/> dentist
2. When I get to work I pass out papers and set up a game for the kids to play. When everyone arrives, we read a story and discuss it. The bell rings and it is time for lunch. I correct some papers and prepare the next lesson.	<input type="checkbox"/> teacher <input type="checkbox"/> doctor <input type="checkbox"/> actor <input type="checkbox"/> chef
3. I put on my white shirt and begin chopping carrots. Behind me is a pot of boiling broth. I choose some nice herbs and chop them to place into the soup. When it is done, I pour a bowl of hot soup and hand it to the waiter.	<input type="checkbox"/> teacher <input type="checkbox"/> police officer <input type="checkbox"/> chef <input type="checkbox"/> actor
4. Today has been very busy. I replaced a knee and set a broken arm into a cast. Now, I am examining a patient with a sore leg. He may need some medicine. Later, I take off my white coat and stethoscope and relax.	<input type="checkbox"/> farmer <input type="checkbox"/> doctor <input type="checkbox"/> police officer <input type="checkbox"/> dentist
5. Before the show I practice my lines. I like to look into the mirror and pretend. I fix my hair and makeup and get into my costume. Before the curtain rises, I am nervous but eager to begin performing.	<input type="checkbox"/> doctor <input type="checkbox"/> teacher <input type="checkbox"/> actor <input type="checkbox"/> clown

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# Comma Capers

You know that you must use commas in a series of three or more items.

*Max, Sam, and Alex ordered burgers, fries, and milkshakes for lunch.*

Here are some additional rules you need to know about commas. Use commas

- to set off the name of the person or group you are addressing

*Here's your order, boys.*

- after words like *yes*, *no*, and *well*

*Well, what do you want to do now?*

- before a conjunction that joins two sentences

*The boys finished lunch, and then they went to a movie.*



Read the sentences below. Decide which ones need commas and which ones do not. Use this symbol  $\wedge$  to show where commas belong.

- 1 I'd like a bike a pair of in-line skates and a snowboard for my birthday.
- 2 Well my friend you can't always have what you want when you want it.
- 3 No but I can always hope!
- 4 I used to like skateboarding but now I prefer snowboarding and ice skating.
- 5 What sports games or hobbies do you enjoy most Jody?
- 6 I learned to ski last year and now I'm taking ice-skating lessons.

Review the four rules above for using commas. Then, write an original sentence for each rule. Begin and end each sentence correctly. Remember to check your spelling.

- 1 \_\_\_\_\_
- 2 \_\_\_\_\_
- 3 \_\_\_\_\_
- 4 \_\_\_\_\_

Use commas (,) to separate three or more items in a series.

**Leah, Frank, Marco, and Tess** played all day.

They went to **the park, the playground, and the corner store.**

They **played basketball, sat on the swings, and ate a snack.**

Complete each sentence with a series. Use commas in each series.

1. My three favorite games are \_\_\_\_\_

\_\_\_\_\_

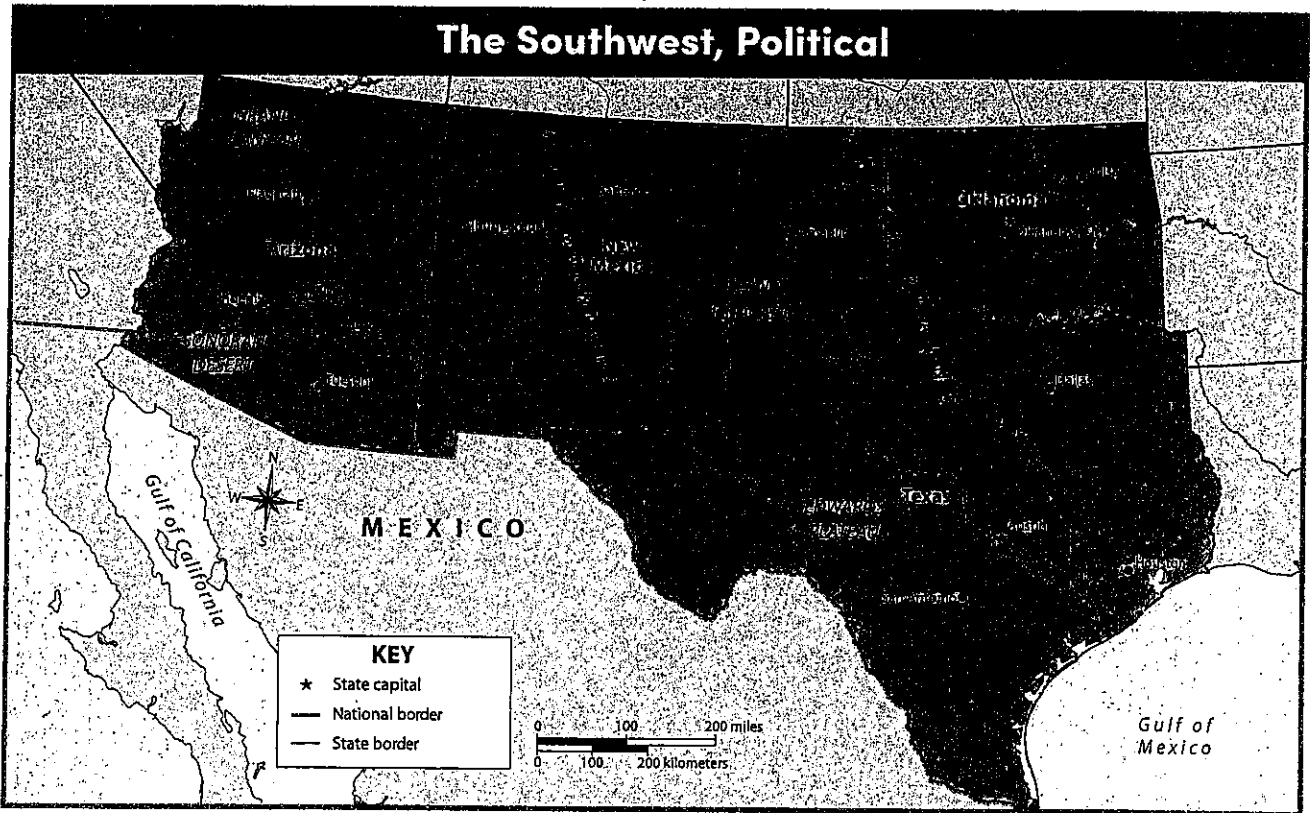
2. My three favorite animals are \_\_\_\_\_

\_\_\_\_\_

Fix this paragraph. Add commas to items in a series.

Last weekend, Kysha went to the Spring Carnival. She saw Kevin Celia and Derek. All four kids went on many rides. They rode the Giant Swings the Whirly-Whirl and the Ferris wheel. Then they walked around the booths. They bought cotton candy hot dogs and popcorn. Celia and Derek played the Hoop Dunk. Kevin played the Ring Toss. They won a ball a bear a hat and a necklace. Everyone had a lot of fun!

# The Southwest



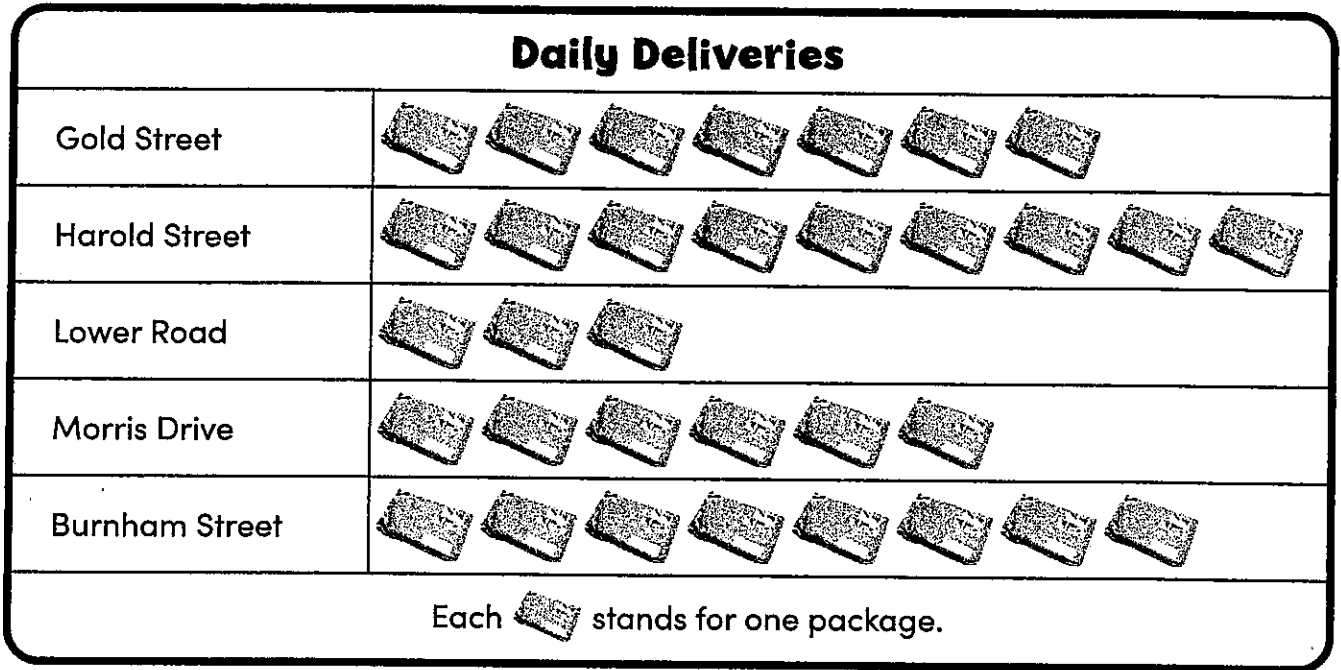
The Southwest is made up of only four states, but it covers a huge amount of land. This area gets little rain. The Grand Canyon is located in a desert in Arizona. The Grand Canyon became a national park in 1919.

Use the map of the Southwest region to answer the questions.

- 1 Name the major rivers that flow through Arizona. \_\_\_\_\_  
\_\_\_\_\_
- 2 In which state is the Sonoran Desert? \_\_\_\_\_
- 3 Which three Southwestern states border Mexico? \_\_\_\_\_  
\_\_\_\_\_
- 4 Which bodies of water help form Texas's borders? \_\_\_\_\_  
\_\_\_\_\_

# Neighborhood Mail

Drew made a pictograph to show how many packages the mail carrier delivers on each street of his neighborhood. Use the graph to choose the best answer to each question below.

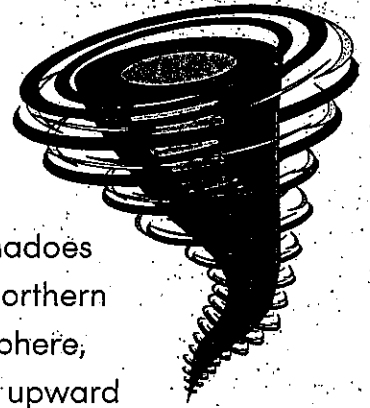


- 1 How many packages does the mail carrier deliver on Morris Drive?
  - 6
  - 7
  - 8
  - 9
  
- 2 On which street does the mail carrier deliver the most packages?
  - Harold Street
  - Gold Street
  - Morris Drive
  - Lower Road
  
- 3 How many more packages does the mail carrier deliver on Burnham Street than on Lower Road?
  - 7
  - 5
  - 3
  - 1
  
- 4 What is the total number of packages the mail carrier delivers in a day?
  - 38
  - 36
  - 33
  - 30

# Twisters

Read the story and answer the questions.

Tornadoes, sometimes called twisters, occur, or happen, all over the world. Most of them occur in the United States. Approximately 1,000 tornadoes form each year in the United States. A tornado is a funnel cloud. In the Northern Hemisphere, tornadoes rotate counter-clockwise. In the Southern Hemisphere, they rotate clockwise. A tornado forms when a warm air mass is pushed upward very quickly by a colder air mass. Then, more warm air rushes in and starts to twist. The twisting grows stronger until a funnel is formed. Not all funnels touch the earth. When tornadoes do touch the earth's surface, the violent rotating winds can demolish almost everything in their paths. A spinning wind can reach speeds of more than 200 miles per hour. The best protection against a tornado is to take cover in a basement. If a basement is not available, you should crouch down in a bathtub or under a sturdy piece of furniture, and you should stay away from windows.



1 Another word for *occur* is:

- spin       destroy       happen

2 In which direction do tornadoes rotate in the Southern Hemisphere?

---

3 How does a tornado form?

---

---

4 How fast can a spinning wind go?

---

5 Name three places you could hide if a tornado were coming.

---

Name

Date



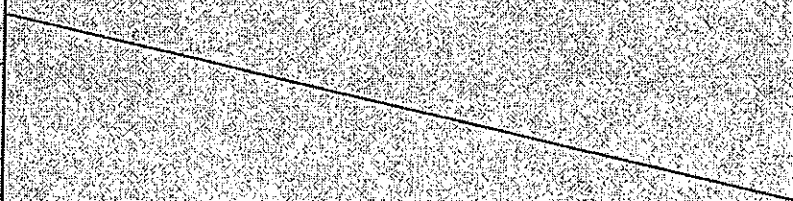
# MATCH THE ROMAN NUMERALS TO 20 SHEET A

11	12	13	14	15	16	17	18	19	20
XI	XII	XIII	XIV	XV	XVI	XVII	XVIII	XIX	XX

Match the Roman numerals to the correct numbers.

X
VI
III
XV
IX
XIII
XX
XVII
IV
XIX
VII
XIV

3
15
10
6
20
4
9
19
13
14
17
7





# Funny Bone

Add. Then, use the code to find the answer to the riddle.

Use the same steps to  
add several addends.  
Some columns will  
require regrouping,  
and some will not.

<b>W</b> $\begin{array}{r} 1,233 \\ 1,442 \\ + 5,226 \\ \hline \end{array}$	<b>T</b> $\begin{array}{r} 6,314 \\ 3,380 \\ + 2,606 \\ \hline \end{array}$	<b>P</b> $\begin{array}{r} 2,305 \\ 2,404 \\ + 2,439 \\ \hline \end{array}$	<b>N</b> $\begin{array}{r} 1,238 \\ 6,281 \\ + 5,366 \\ \hline \end{array}$	<b>O</b> $\begin{array}{r} 3,541 \\ 309 \\ + 7,845 \\ \hline \end{array}$	<b>E</b> $\begin{array}{r} 3,525 \\ 2,213 \\ + 9,281 \\ \hline \end{array}$
<b>H</b> $\begin{array}{r} 444 \\ 7,283 \\ + 8,217 \\ \hline \end{array}$	<b>R</b> $\begin{array}{r} 4,327 \\ 4,331 \\ + 1,746 \\ \hline \end{array}$	<b>S</b> $\begin{array}{r} 4,024 \\ 678 \\ + 4,505 \\ \hline \end{array}$	<b>I</b> $\begin{array}{r} 5,441 \\ 421 \\ + 3,954 \\ \hline \end{array}$	<b>A</b> $\begin{array}{r} 2,653 \\ 3,338 \\ + 2,924 \\ \hline \end{array}$	<b>U</b> $\begin{array}{r} 5,560 \\ 4,202 \\ + 1,541 \\ \hline \end{array}$

**What is the difference between a man and a running dog?**

$$\overline{11,695} \quad \overline{12,885} \quad \overline{15,019}$$

$$\overline{7,901} \quad \overline{15,019} \quad \overline{8,915} \quad \overline{10,404} \quad \overline{9,207}$$

$$\overline{12,300} \quad \overline{10,404} \quad \overline{11,695} \quad \overline{11,303} \quad \overline{9,207} \quad \overline{15,019} \quad \overline{10,404} \quad \overline{9,207}$$

$$\overline{12,300} \quad \overline{15,944} \quad \overline{15,019}$$

$$\overline{11,695} \quad \overline{12,300} \quad \overline{15,944} \quad \overline{15,019} \quad \overline{10,404}$$

$$\overline{7,148} \quad \overline{8,915} \quad \overline{12,885} \quad \overline{12,300} \quad \overline{9,207} \quad \overline{9,816}$$



# Follow the Map

Write a number sentence for each problem. Solve.

1 Hannah's family drove 1,246 miles in 2 days. They drove 879 miles the first day. How far did they drive the second day?

2 Joplin is between Wells and Greenville. The distance from Wells to Greenville is 4,128 miles. The distance from Wells to Joplin is 1,839 miles. How far is it from Joplin to Greenville?

3 The Midnight Express travels 6,283 miles. When the train reaches Springfield, it has traveled 2,496 miles. How much farther will the Midnight Express travel?

4 Jacob's scout troop is going camping 947.6 miles from home. The bus breaks down after 289.9 miles. How far is the bus from the campgrounds?

5 Jonesburgh is between Johnsonville and Piper. Johnsonville is 8,612 miles from Piper. Piper is 4,985 miles from Jonesburgh. How far is it from Jonesburgh to Johnsonville?

6 Lola's family drove 2,391 miles to go to the beach. They drove home using another route that was 3,290 miles. How much longer was the second route?

