

## Reading Homework:

Directions: Read the genre descriptions and choose the genre that best describes each.

<ul style="list-style-type: none"> <li>• Fiction story (usually long)</li> <li>• Often has talking animals</li> <li>• There's usually wizardry or magic</li> </ul>	Nonfiction / Fantasy / Tall Tale
<ul style="list-style-type: none"> <li>• Fiction story set in the past, based on what life was really like</li> <li>• Characters and events may be real or made up</li> <li>• Events teach readers what life was like at that time in history</li> </ul>	Historical Fiction / Humor / Fairy Tale
<ul style="list-style-type: none"> <li>• Fiction story</li> <li>• An animal is usually the main character</li> <li>• The story usually teaches a lesson</li> </ul>	Fable / Fantasy / Folk Tale
<ul style="list-style-type: none"> <li>• Fiction Story</li> <li>• Events and setting could actually happen in real life even though the story is made up</li> <li>• Characters have real-life problems</li> </ul>	Nonfiction / Realistic Fiction / Humor
<ul style="list-style-type: none"> <li>• Fiction story</li> <li>• Characters could include princesses, princes, kings, queens, wizards, witches, and giants.</li> <li>• most have happy endings</li> </ul>	Fairy Tale / Historical Fiction / Folk Tale

## Writing Homework:

1. *The dog*  (chase / chases) the cat.
2. *Miss Han*  (want/ wants) a new car.
3. *Babies*  (play / plays) with a ball.
4. *Two teachers*  (run/runs) in circles.
5. *Miss Laura*  (jump / jumps) on the trampoline.

## Math Homework:

1. Which statements are true?

$1,643,902 < 1,643,209$	$1,643,209 < 1,643,290$
$1,643,029 < 1,643,092$	$1,643,290 < 1,643,209$

2. Which of the following makes the statement true?

\_\_\_\_\_  $< 1,968,213$

- a. 1,968,282
- b. 1,968,382
- c. 1,968,132
- d. 1,968,231

3. Order the whole numbers from least to greatest.

Least	
↓	
Greatest	

2,875,031
2,857,103
2,875,310
2,857,013

4. What is 5,989,763 rounded to the nearest ten thousand place?

a. 5,900,000	b. 6,000,000
c. 5,990,000	d. 6,900,000

Use textbook pages 16 and 17

Match the rivers and cities to the map.

Richmond