<u>Directions:</u> For each situation, determine the unit rate. Then, create a table based on the unit rate and transfer the data from your table onto a double number line.				
1. Jim went to the apple orchard. He picked 45 apples in 15 minutes. How many apples did he pick per minute?	2. Tyler scored 20 points in 4 quarters. On average, how many points did he score per quarter?			
Unit Rate:	Unit Rate:			
3. Four cookies contain 160 calories. How many calories does one cookie have?	4. Lisa drove 480 miles in 8 hours. She drove at a constant speed. How many miles did she drive per hour?			
Unit Rate:	Unit Rate:			

L2-3d Name:\_\_\_\_\_ Date:\_\_\_\_\_ Hour:\_\_\_\_

6.RP.3

**Finding Unit Rates** 

L2-3d Name:	Date:	Hour:

## **Finding Unit Rates**

6.RP.3

<u>Directions:</u> For each situation, determine the unit rate. Then, create a table based on the unit rate and transfer the data from your table onto a double number line.

- 5. Four pounds of ground beef cost \$14.76. What is the price per pound? **Determine the Unit Rate.**
- 6. Rachel bought an eight-pack of juice boxes at the store for \$4. Find the cost per juice box. **Determine the Unit Rate.**