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

## Introduction to Division

**Directions**: Let's divide up the cleaning! Draw an arrow matching each array to the right equation.

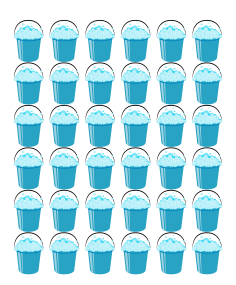


$$21 \div 3 = 7$$



$$20 \div 4 = 5$$

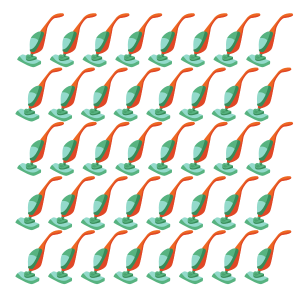




$$36 \div 6 = 6$$



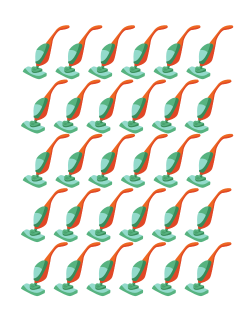




$$30 \div 5 = 6$$



$$40 \div 5 = 8$$



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

## Introduction to Division

**Directions**: Let's divide up the cleaning! Draw an arrow matching each array to the right equation.

