

# Calculating Unit Rates #1

**Find the unit rate for each problem.**

48 books in 24 months

\_\_\_\_\_ books per month

45 tacos for 15 people

\_\_\_\_\_ tacos per person

72 chairs at 9 tables

\_\_\_\_\_ chairs per table

7 bags hold 42 avocados

\_\_\_\_\_ avocados per bag

60 slices in 5 pizzas

\_\_\_\_\_ slices per pizza

5 shelves hold 90 cans

\_\_\_\_\_ cans per shelf

132 players on 12 teams

\_\_\_\_\_ players per team

4 hours to drive 240 miles

\_\_\_\_\_ miles per hour

125 games in 5 seasons

\_\_\_\_\_ games per season

3 minutes to type 180 words

\_\_\_\_\_ words per minute

72 markers in 4 packs

\_\_\_\_\_ markers per pack

26 minutes to watch 4 videos

\_\_\_\_\_ minutes per video

128 plants in 8 rows

\_\_\_\_\_ plants per row

192 muffins in 16 batches

\_\_\_\_\_ muffins per batch

18 pints of juice in 8 bottles

\_\_\_\_\_ pints per bottle

