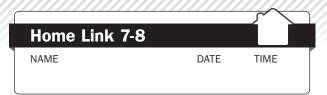
## More Division Measurement Number Stories



Read each number story. Use the information to write a number model with an unknown and then solves.

- SRB 111-115, 292
- (1) Kelly is in charge of bringing water for her softball game. The 8 members of the team have matching team water bottles that hold 500 mL. Kelly buys 5 liters of water at the store. If she fills all the bottles, how many milliliters of water will Kelly have left?

Number model with unknown: \_\_\_\_

Answer: \_\_\_\_\_ milliliters

2 The distance around all the bases in softball is 72 meters. If Kelly hits 2 home runs and runs around the bases twice, how many millimeters will she run?

Number model with unknown: \_\_\_\_\_

Answer: \_\_\_\_\_ millimeters

(3) In women's softball the pitcher stands about 13 meters from the batter's box. In men's softball the pitcher stands about 1,400 centimeters from the batter's box. About how many more centimeters is it from the men's pitcher to the batter's box than from the women's pitcher to the batter's box?

Number model with unknown: \_\_\_\_\_

Answer: About \_\_\_\_\_ centimeters

- (4) The 6 games Kelly's team played took a total of 7 hours.
  - a. How many minutes total did they play softball?

Number model with unknown: \_\_\_\_\_

Answer: \_\_\_\_\_ minutes

**b.** If each game lasted the same amount of time, how many minutes did each one last?

Number	model	with	unknown:	
110111001	11100001	TTTCTT		

Answer: \_\_\_\_\_ minutes

## Practice

(5)  $1\frac{3}{6} + 2\frac{1}{6} =$ \_\_\_\_\_ **(6)** $4\frac{3}{5} + 5\frac{4}{5} = \underline{\qquad}$ (8)  $6\frac{1}{3} - 2\frac{2}{3} =$  $7 7\frac{5}{12} - 2\frac{3}{12} =$