## **MATH 7 Study Guide** Unit 3 Ratios and Proportional Relationships

## Knowledge and Understanding

- 1. How is unit rate used in everyday life? Comparing Price, speed
- 2. How can you determine if a relationship is proportional?

  (1) If Cross products (2) If they thave the (3) If it graphs are equal.

  Same unit rate straight line the 3 If it graphs as a Straight line through the ongin
- 3. A 68-ounce bottle of apple juice costs \$4.08. Find the unit price. (Correctly label your answer.)

4. Does the following table represent a proportional relationship? Justify your answer.

· ·	2	4	6	8
	7.5	15	22.5	30

yes, they all have the same unit rate of 3.75

Determine the constant of proportionality in the table below.

THE LEADING !	6	7	9	13
	2.6	12	5.4	7.8

6. Find 115% of 92.

Equation or proportion: 92.1.15 or  $\frac{X}{92} = \frac{115}{100}$ 

Solution: 105.8

7. On a map, 1 cm represents 25 miles. Find the actual distance between two cities if they are 12.2 cm apart on the map.

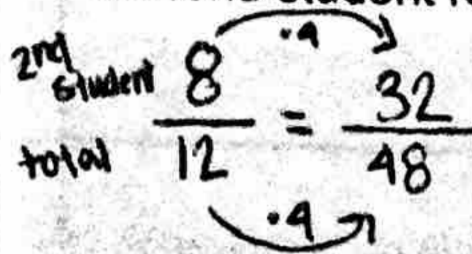
$$\frac{1 \text{ cm}}{25 \text{ mi s}} = \frac{12.2 \text{ cm}}{\text{X}}$$

$$\frac{1 \text{ cm}}{25 \text{ mi s}} = \frac{12.2 \text{ cm}}{\text{X}}$$

305 mi

8.	Jesse drove 34 miles in 20 minutes. If he drove at a consta	ant rate, what is his speed in miles	p
Sea.	hour?	M2 mph	15

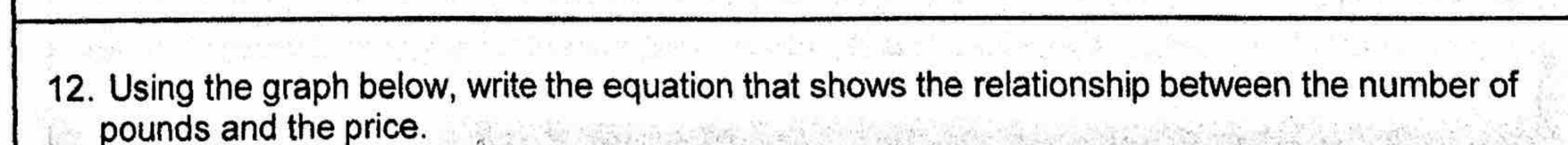
$$\frac{34m_i}{20m_{in}} = \frac{1.7m_i}{1m_{in}} = \frac{1.7m_i}{100m_{in}} = \frac{102}{60m_{in}}$$

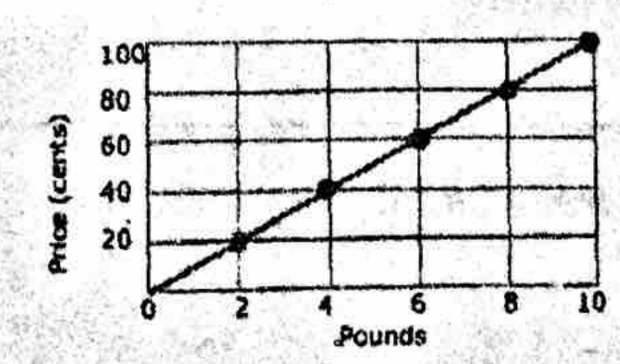


$$\frac{1 \text{ cm}}{50 \text{ mi}} = \frac{1}{307 \text{ mi}}$$
 $\frac{1}{500 \text{ mi}} = \frac{1}{307}$ 



$$-7$$
 Students





13. Steven received a 6% commission on his total amount of sales. If his commission was \$336.00, what was Steven's total amount of sales?

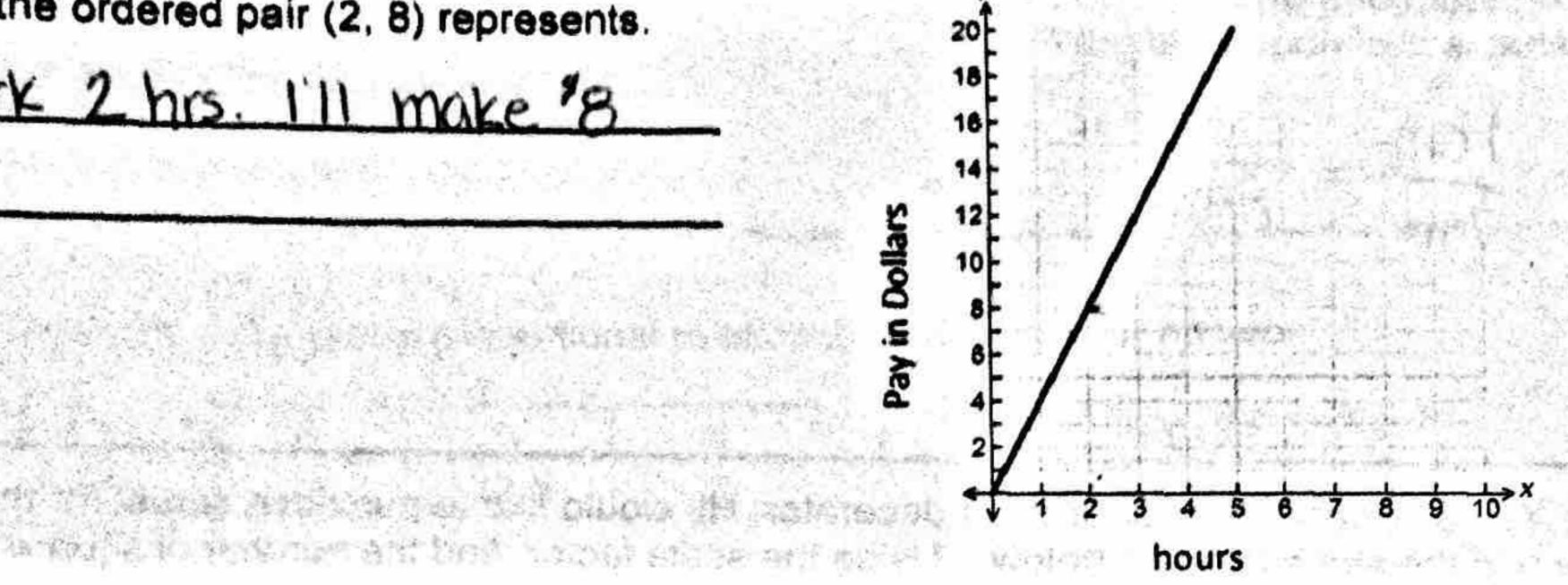
$$\frac{334}{x} = \frac{6}{100}$$

$$6x = 33600$$

$$x = 5600$$

14. The graph below shows the relationship between the amount of pay in x hours.

Explain what the ordered pair (2, 8) represents. If I work 2 hrs. I'll make 18



15. There are 2 batches of lemonade. The first glass was made with 6 tablespoons of lemon and 4 cups of sugar water. The second glass was made with 7 tablespoons of lemon and 5 cups of sugar water. Which glass has a higher concentration of lemon? Why? HINT: Find the unit rates

1st alass it has more espoons per cup

16. TV's at Best Buy are discounted 25%. If the tax rate is 7%, how much will a \$1200 TV from Best Buy cost? (Show all work and circle your final answer). HINT: discount then tox 1,200 · 0.75 = 900 900 · 1.07 = 963 900-1.07 = 963

17. On a farm, 612 trees are being planted in rows. If the number of trees are the same in each row and there are thirty-six rows, write an equation that could be used to show the number of trees in each row.

$$612 = 36.X$$

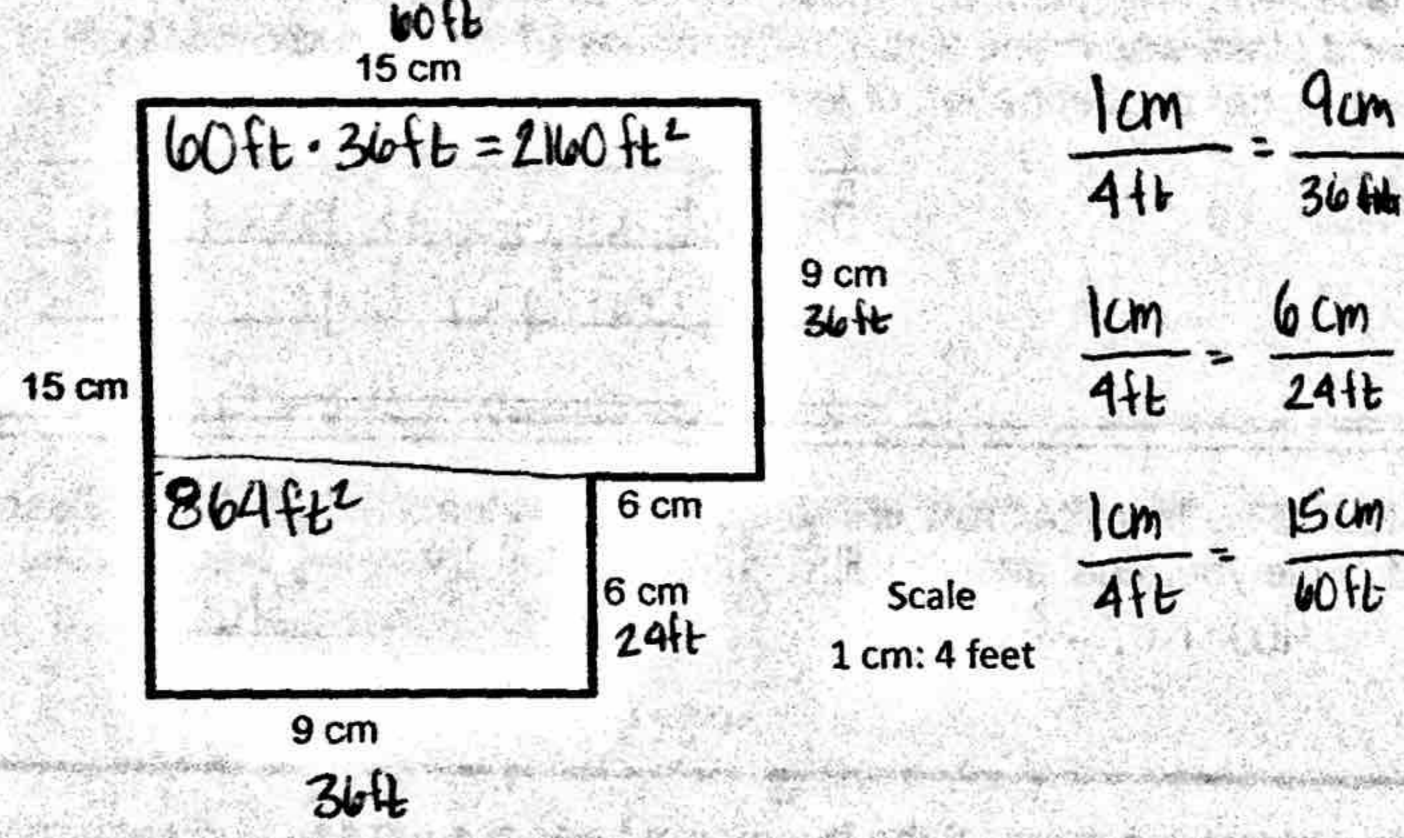
18. The ratio of boys to girls at a school carnival is 5:3. If 160 students attend the carnival, how many are boys and how many are girls? Explain how you know.

60 girls

19. A model of a drone has a scale of 1 cm = 7 inches. If the actual length of the drone is 84 inches, what is the model's length?

$$\frac{1 \text{ cm}}{7 \text{ in}} = \frac{X}{84 \text{ in}}$$

20. You are working for an interior decorator. He would like to purchase carpet for the floor plan shown in the scale drawing below. Using the scale factor, find the number of square feet of carpet needed to cover the floor. Show all work.



60ft

14、20年10年,1911年,1911年,1911年,1911年,1911年,1911年,1911年,1911年,1911年,1911年,1911年,1911年,1911年,1911年,1911年,1911年,1911年