| Name: | Class: | Date: | Score: | |
|-------|--------|-------|--------|--|
|-------|--------|-------|--------|--|

1. The table below shows the price for the number of roses indicated.

| Number of Roses | 3 | 6 | 9 | 12 | 15 |
|--------------------|---|----|----|----|----|
| Price (Dollars) | 9 | 18 | 27 | 36 | 45 |

- 1. Is the price proportional to the number of roses? How do you know?
- 2. Find the cost of purchasing 30 roses.
- 3. Write an equation to model the relationship between number of roses and price.
- 4. Identify constant of proportionality
- 5. Explain what it means in the context of the situation.

6. The table below shows the relationship between the side lengths of a regular octagon and its perimeter. Complete the table.

| Lengths, s (inches) | Perimeter, P (inches) |
|---------------------|-----------------------|
| 1 | 8 |
| 2 | 16 |
| 3 | 24 |
| 4 | 32 |
| 9 | |
| 12 | |

| Name: | Class: | Date: | Score: |
|-------------------------------------|---------------------------|----------------|---|
| 8. In 25 minuets Ms. Dan can | 9. 18 tennis balls c | ome in 3 | 10.6 bags of flour weights 30 |
| run 10 laps. | cans. | | pounds. |
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| | | | |
| 11. Donna is running around a tra | ack_It_takes_her_10 m | ninuets to run | 6 lans If she keens running at |
| the same speed, how long wi | | | o laps. If she keeps raining at |
| the same speed, now long wi | int take her to run 3 | шрэ: | |
| | | | |
| | | | |
| | | | |
| 10.0 | -1 - 1 - 1 - 1 - 1 - | • • • | S 4 3 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 |
| 12. Ryan is making a fruit drink. T | • | - | · |
| powdered fruit mix. How mai | ny cups of water sho | ould he use w | ith 9 scoops of fruit mix? |
| | | | |
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| | | | |
| 13. If Gabby wants to make an o | ctagon with a side le | ngth of 20 inc | ches using wire, how much wire |
| does she need? Justify your r | easoning with an ex | planation of v | whether perimeter is |
| proportional to the side lengt | h. | | |
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| Name: | Class: | Date: | Score: |
|-------|--------------------|-------|--------|
| | Find the unit Rate | | |

Use Proportion to find the better deal.

| 13. Which is the better deal: 8 ounces of | 14. Which is the better deal: 3 cans of soda for |
|---|--|
| shampoo for \$0.99 or 12 ounces for \$1.47 | \$1.27 or 5 cans of soda for \$1.79 |
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| 15. Which is the better deal: 10 pounds of | 16. Which is traveling faster: Traveling 300 miles |
| hamburger for \$4.99 or 5 pounds of | in 5 hours or traveling 250 miles in 4 hours |
| | in 3 hours of traveling 250 times in 4 hours |
| hamburger for \$2.49 | |
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| 17. Which is traveling faster: Traveling 75 miles | 18. Which is traveling faster: Traveling 150 |
| in 1 hour or traveling 280 miles in 3.5 hours | yards in 40 seconds or traveling 406 feet in |
| | 35 seconds |
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