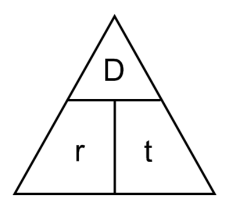


Name ____

____ Per ____ Mrs. Doolan/Math6

Distance = Rate · Time Notes & Models

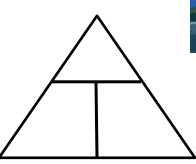
To solve D=RT problems, use the following pyramid graphic:



| 1 | the part you are |
|-------------------------|-------------------------------------|
| looking for. | |
| 2 | the remaining two |
| parts. | |
| - | rts are beside each other (Rate and |
| Time), then | |
| 4. If the two known par | ts are on top of each other, then |
| | • |

Example # 1: Fred and Wilma Flintstone are going on a vacation to Stonehedge—(get it??). If the distance from Bedrock to Stonehedge is 320 miles and they travel 15 miles per hour, how long will it take them to get there?

- 1. Fill in the pyramid to the right:
- 2. Ask: what are you looking for?
- 3. Solve:
 - a. write the equation:
 - b. substitute in your known values:
 - c. solve and LABEL YOUR ANSWER:





Example # 2: Oh, no, the Ice King captured Princess Bubblegum yet again! Jake the dog and Finn the human had to travel 21.5 miles per hour for 8 hours to get to the Ice Palace in the Kingdom to rescue Princess Bubblegum. How far away is the the Ice Palace?

- 1. Fill in the pyramid to the right:
- 2. Ask: what are you looking for?
- 3. Solve:
 - a. write the equation:
 - b. substitute in your known values
 - c. solve and LABEL YOUR ANSWER



Example # 3: Phineas and Ferb construct a 6,545 foot long roller coaster in their back yard. If it takes 5.5 minutes to complete the ride, what is the speed of the coaster?

- 1. Fill in the pyramid to the right:
- 2. Ask: what are you looking for?
- 3. Solve:
 - a. write the equation:
 - b. substitute in your known values
 - c. solve and LABEL YOUR ANSWER

