## Date

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| Write a make-believe story <br> about a ratio who is trying <br> to find his/her equivalent <br> so they can become a <br> proportion and how they <br> determine they really are <br> "meant for each other". | Use the word proportion <br> in a spider map to show <br> anything you know about <br> proportions, ratios and <br> scale factors. | Find examples for uses of <br> ratios and proportions in <br> magazines, newspapers, <br> on TV or on the internet. <br> These examples might <br> include percent, <br> measurement, recipes, <br> maps, scale models, etc. <br> Clip out the examples or <br> print out the examples and <br> glue them to a paper to <br> Make a collage. |
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| Use the letters in the word <br> "Proportion" as stick <br> figures in a cartoon, or <br> make an artistic design <br> from the word "Proportion" <br> that shows your <br> understanding of the <br> meaning of the word | Make a list of 5 examples <br> of pairs of equivalent <br> ratios and five examples <br> of ratios that are not in <br> proportion. | Tell a parent or other adult <br> family member what are <br> some of the uses for <br> proportions in our world. <br> Then, be the teacher and <br> show them how to set up <br> and solve a proportion for <br> any story problem on p. <br> 278. Have them sign a <br> note saying you did this. |
| Make up a cheer or a short <br> dance or any movement <br> routine to show how two <br> ratios can be equivalent or <br> how to set up a <br> proportion. | Plan a trip route that <br> begins in West Valley City <br> and goes through at least <br> four cities to get to any <br> destination of your <br> choice. Use a map scale <br> to find the mileage <br> between each of the four <br> cities. Then, find the <br> total mileage. | Make up an acrostic poem <br> using the letters in the <br> word, Proportion, to <br> describe the meaning or <br> use for either. |

## Tic Tac Toe, choose three in a row.

