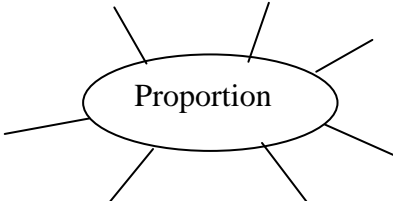


**Proportions:**

**Do the center and any two other choices to make three in a row.**

**Name** \_\_\_\_\_

**Date** \_\_\_\_\_

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

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