Name \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

TIC-TAC-TOE

Choose three learning activities to complete.

Think of the chart like a tic-tac-toe board.

The three activities must form a line vertically, horizontally, or diagonally.

Circle the number of the activity you choose.

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| 1. Find at least three real world examples of fractional pictures on the internet. Print, cut, and paste the image into your notebook. Write a description under each image. | 2. Read the story  Create and illustrate two or more pages of the book to demonstrate examples of equivalent fractions. | 3. Create a model to explain how simplification of fractions and equivalent fractions are related. Prepare a speech at least 3 paragraph in length to tell the class about the model you created. |
| 4. Survey twelve or more students about their favorite \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_, (i.e. sport, food, color, etc.)  Find the fractional parts by making a chart. Arrange the fractions in order from greatest to least. | 5. Choose a recipe from an online cookbook. (try kraftrecipes.com). Revise the recipe so that it is tripled or reduced by half. Record the revised amount by rewriting the entire recipe. Be sure to include a print out of the original recipe. | 6. Create a four part story involving subtracting of fractions, using mixed numbers with uncommon denominators. Illustrate your story on paper folder into fourths. |
| 7. Design a way to compare and order fractions. Create an image or Google Slide presentation that teaches your method. Share it with your teacher through Googledocs | 8. Create a new way to teach order of operations. Create an image or Google Slide presentation that teaches your method. Share it with your teacher through Googledocs | 9. Create your own way to show equivalent fractions. Create an image or Google Slide presentation that teaches your method. Share it with your teacher through Googledocs |