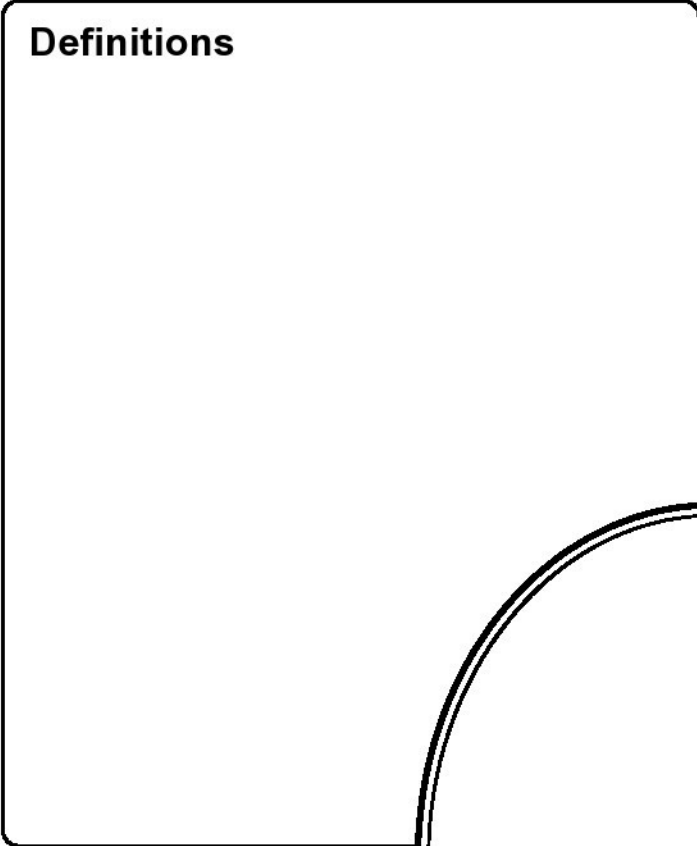


Frayer Model Diagram

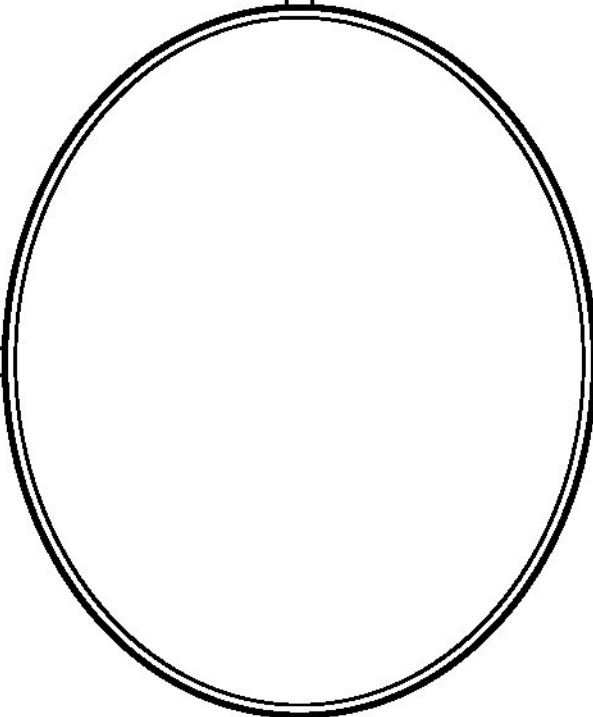
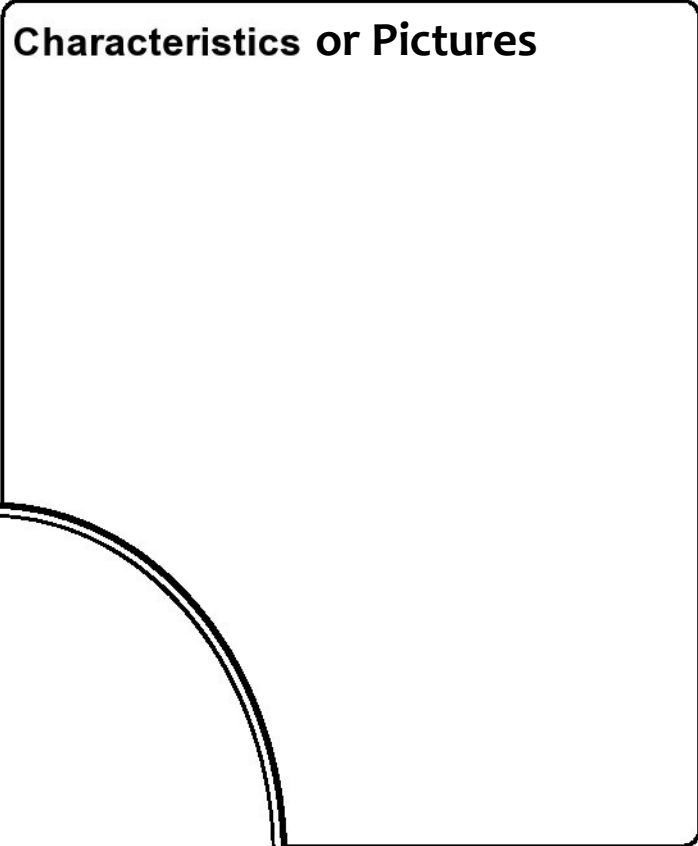
Name: _____

Date: _____

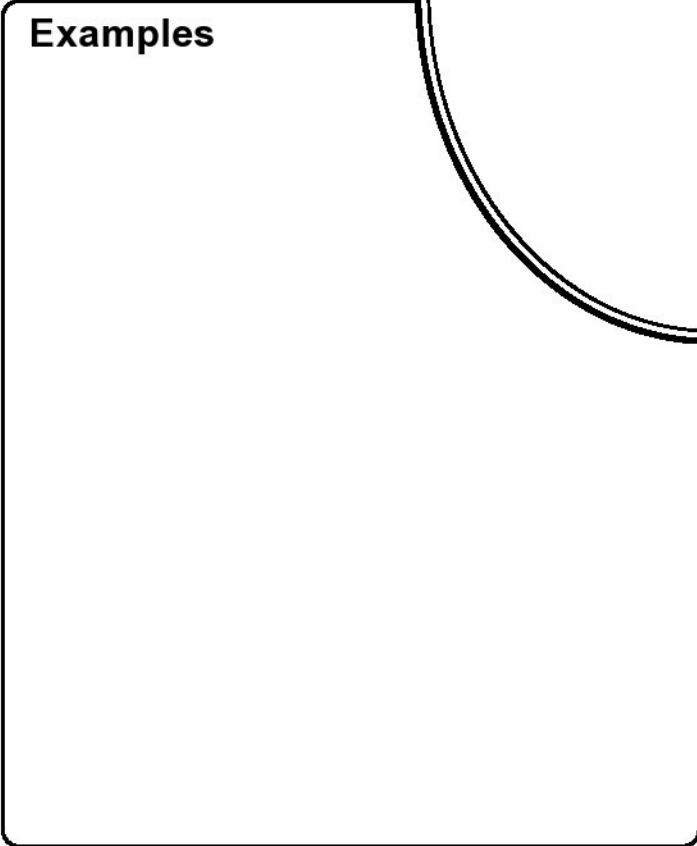
Definitions



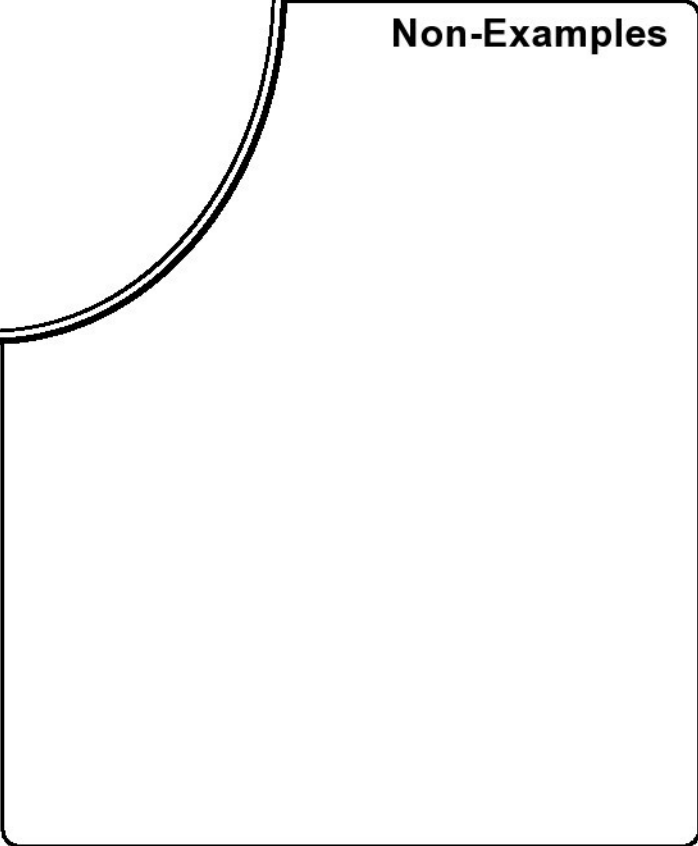
Characteristics or Pictures



Examples



Non-Examples



**2024-2025
Math Project
Grades 7-8**

Project:

You will utilize the Internet to research a mathematics vocabulary word of your choosing. You will complete a Frayer Model for your word. The websites www.mathisfun.com (dictionary tab) and www.amathsdictionaryforkids.com will be your resources for researching your word. DO NOT copy the definition off of your vocabulary study sheet. If you cannot find your word on either of these two websites, choose a different word. The website you use MUST be cited on your Frayer Model. Pictures, examples, and other materials may be printed from the Internet and glue on. You may hand write or type your Frayer Model. We will be completing a Frayer Model each six weeks.

Your Frayer Model will be graded on the following criteria AND will be counted as a TEST grade:

1. A clear definition of your word. (10 points) (copied from Internet)
Do not copy it from your vocabulary study sheet
2. Website that you used for your definition. (10 points)(**in the definitions box**)
3. **Two** characteristics or pictures of your word (10 points each)(must be different from the definition and examples)
4. At least 1 example of your word (10 points)
5. At least 1 non-example of your word (10 points)
6. Neatness (not crumpled, nice coloring, in lines, no smudges or whiteout, no eraser marks) (10 points)
7. Professional (10points)(NO Writing in PENCIL ON FINAL COPY)
8. Spelling (are all words spelled correctly?) (10 points)
9. Turned in by due date (10 points)

Six Weeks	Due Date	7th Word List	8th Word List
1st	Thursday, September 12, 2024	Unit 1	Unit 1 or 2
2nd	Thursday, October 24, 2024	Unit 2	Unit 3
3rd	Thursday, December 12, 2024	Unit 3 or 8	Unit 4 or 5
4th	Thursday, February 6, 2025	Unit 4 or 5	Unit 6 or 7
5th	Thursday, March 27, 2025	Unit 6 or 7	Unit 8 or 9
6th	Thursday, May 8, 2025	any unit	any unit