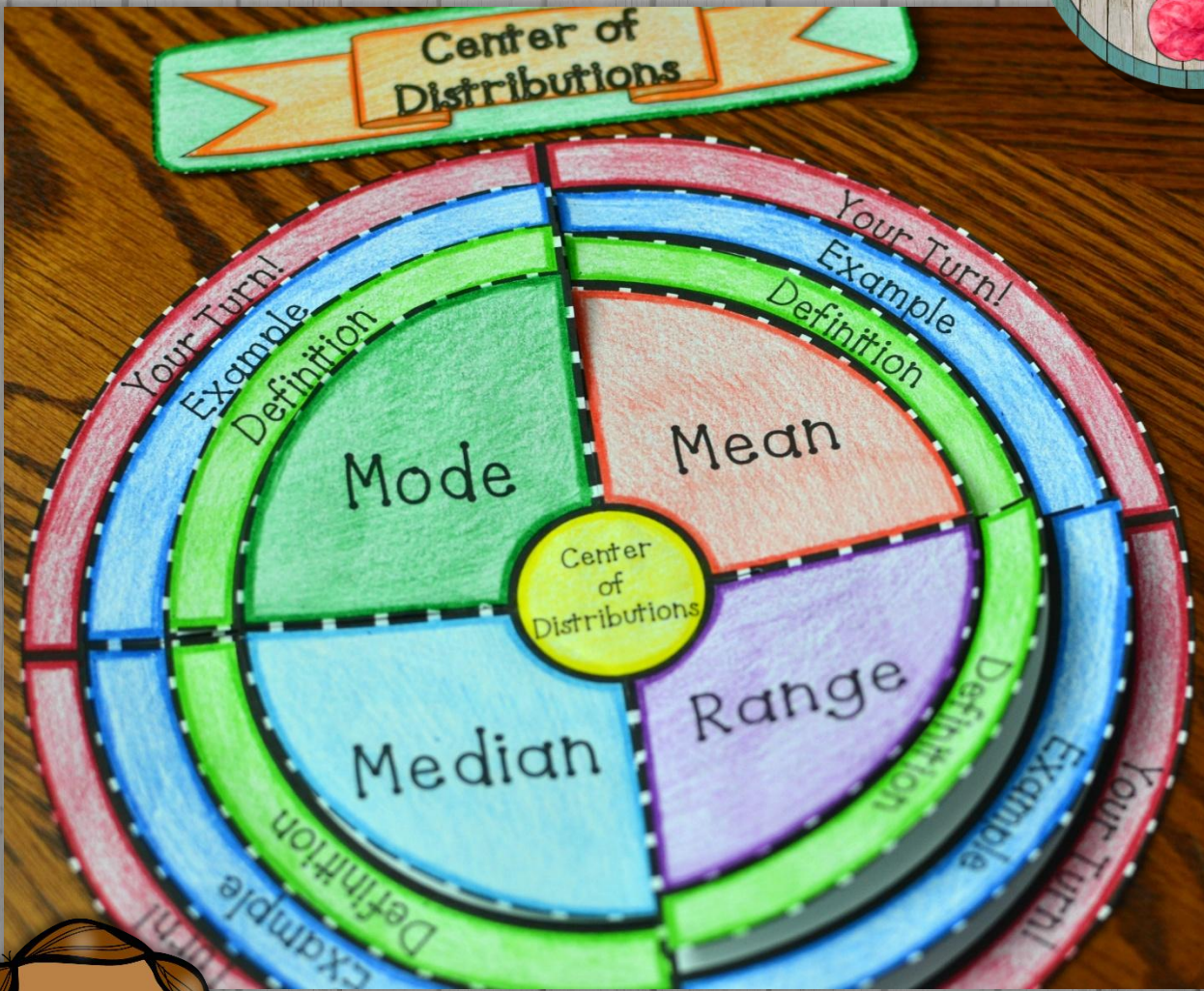
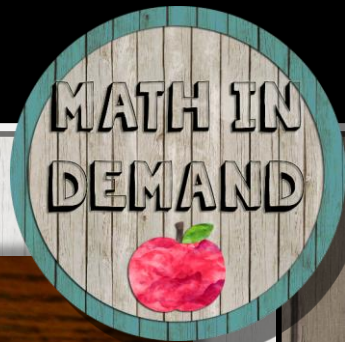


Mean, Median, Mode, and Range Wheel Foldable



Looks great in
interactive notebooks!

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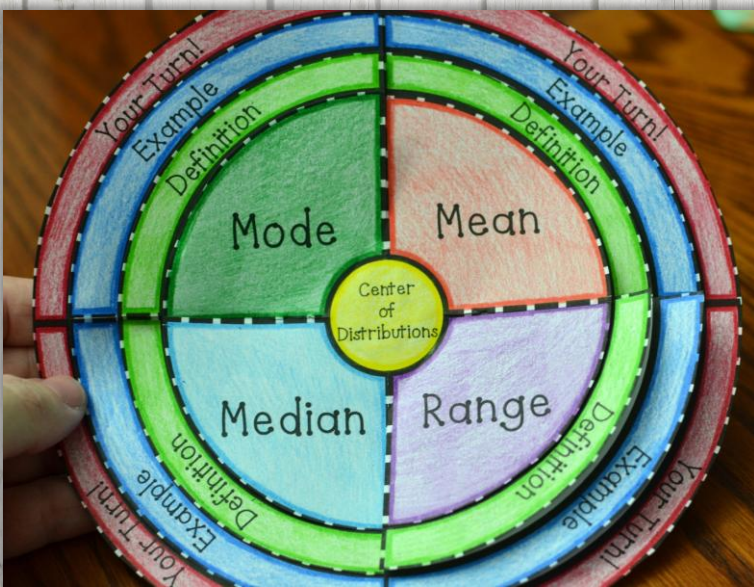
Teacher Notes



This foldable can be used many different ways. I have included some pictures below that show some ways that students can use the foldable. Also, I have included a blank template so that you can make any changes necessary to fit your classroom needs. In addition, you can use the blank template to have students fill out the foldable instead of having the information already printed. Please let me know if you have any other questions about the foldable! You can email me at mathindemand@hotmail.com.

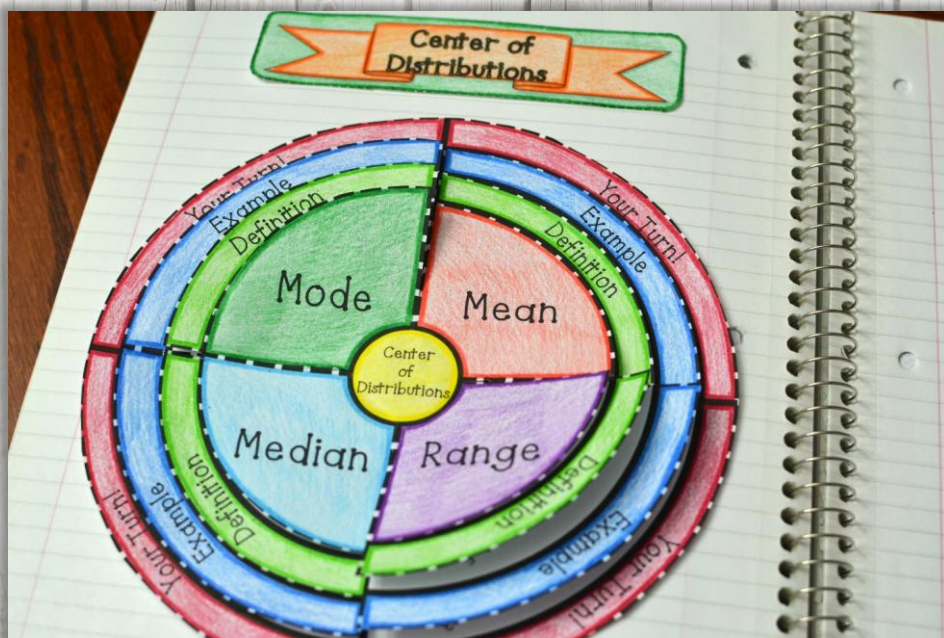
Thanks again for your purchase!!!

Options



The first option is to have students construct the foldable and use as a handheld study tool.

The second option is to have students glue the foldable into their interactive notebook.



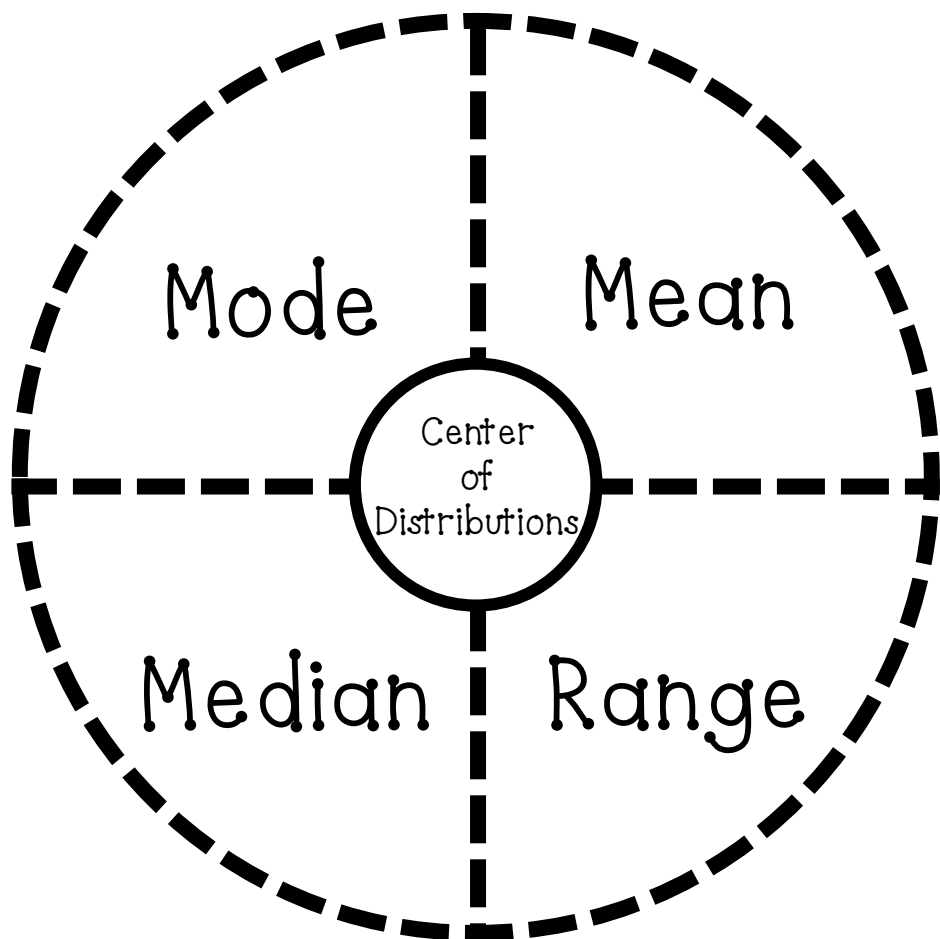
Video

I have created a video so that you can see how to construct the foldable. You can decide if you would like to show the video to your students so that they have visual instructions on how to glue together the foldable. You can check out the video by clicking the link below:

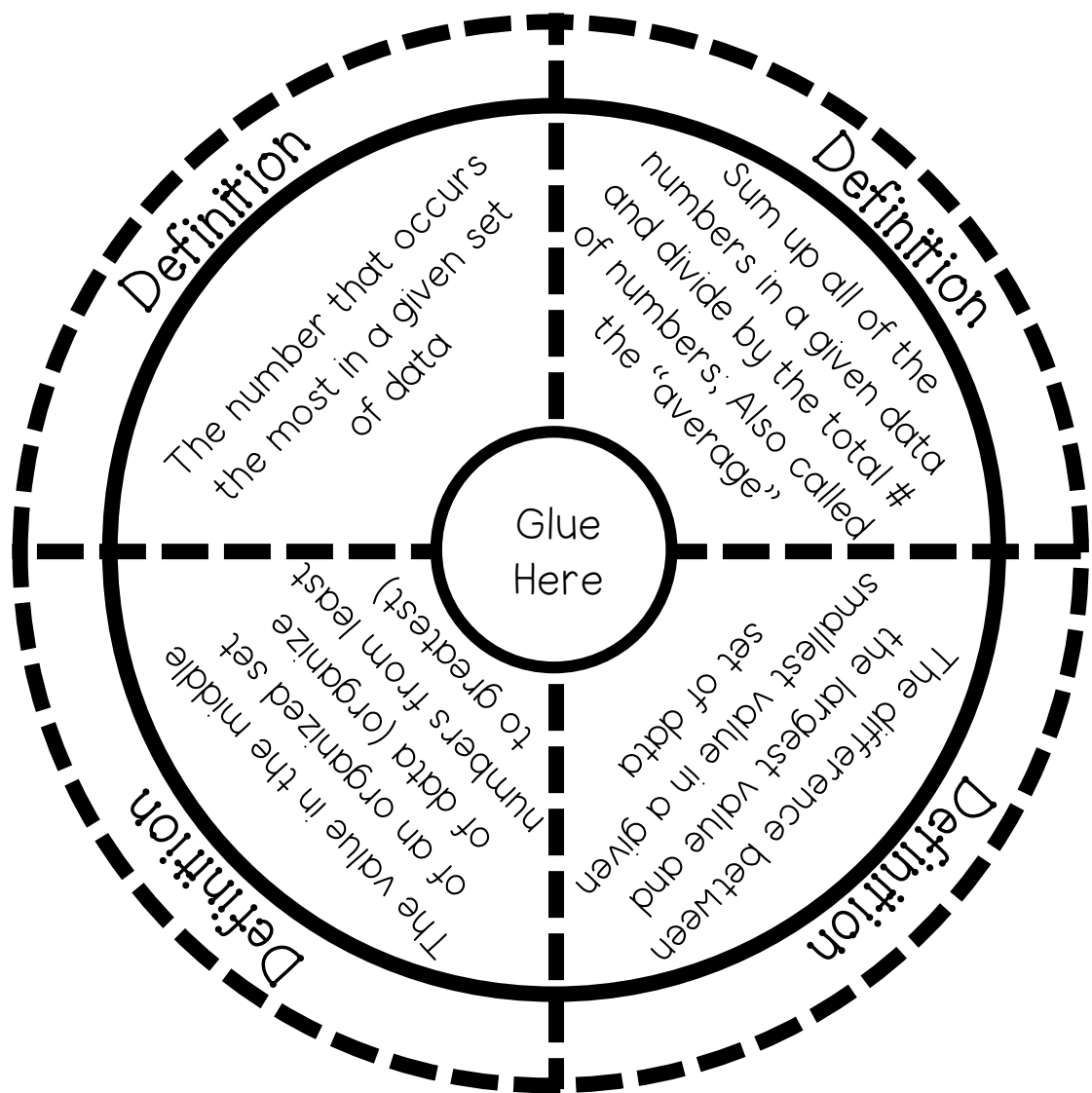
<https://www.youtube.com/watch?v=uGbPLDuGnNs>

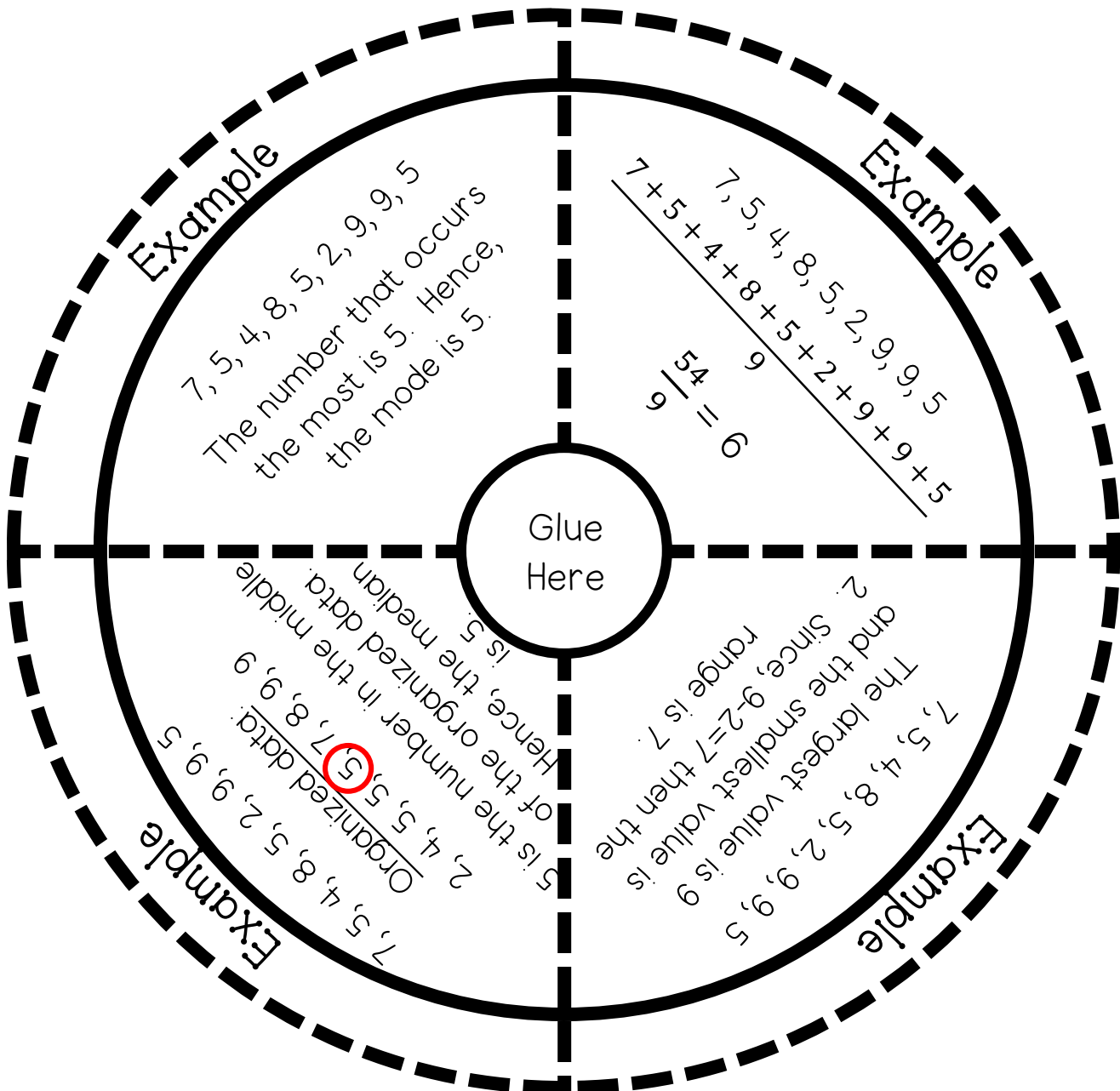
Directions: Color and cut out the circles on page 1 through page 4. Cut the dotted lines between the sections. You will need to glue the wheels together by placing glue on the small circles that say "Glue Here". The biggest circle will be glued on the bottom and the smallest circle will be glued on the top.

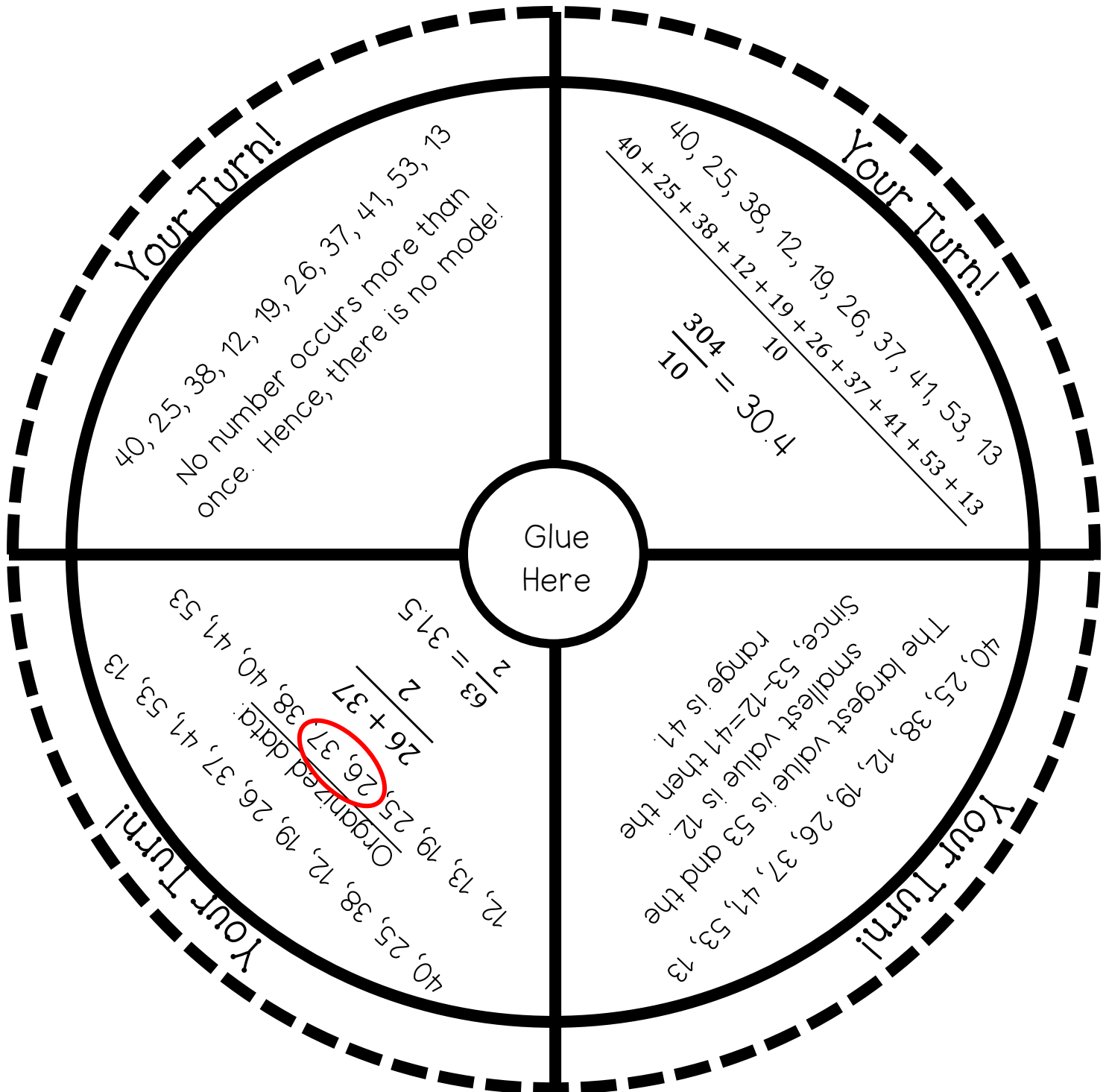
Important Note - Make sure to line up your circles before gluing!
For example, you will want to glue all of the circles with the "Glue Here" circle with the text upright (not turned to the side).



Center of Distributions





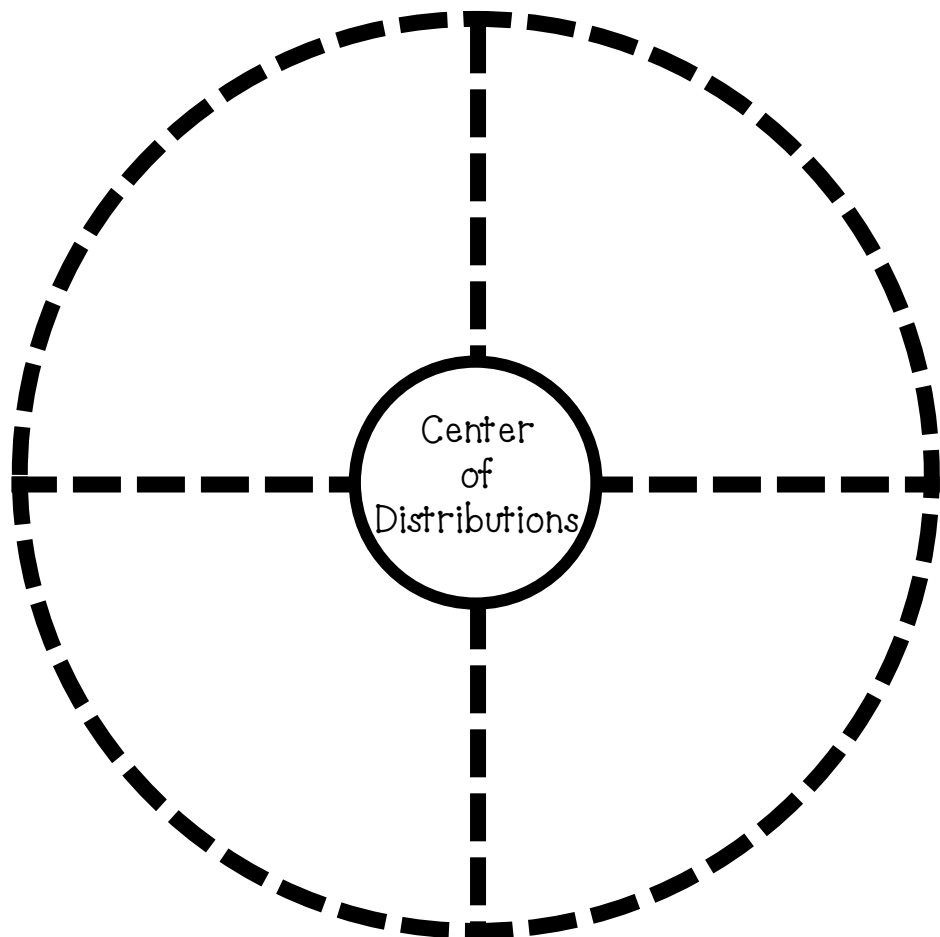


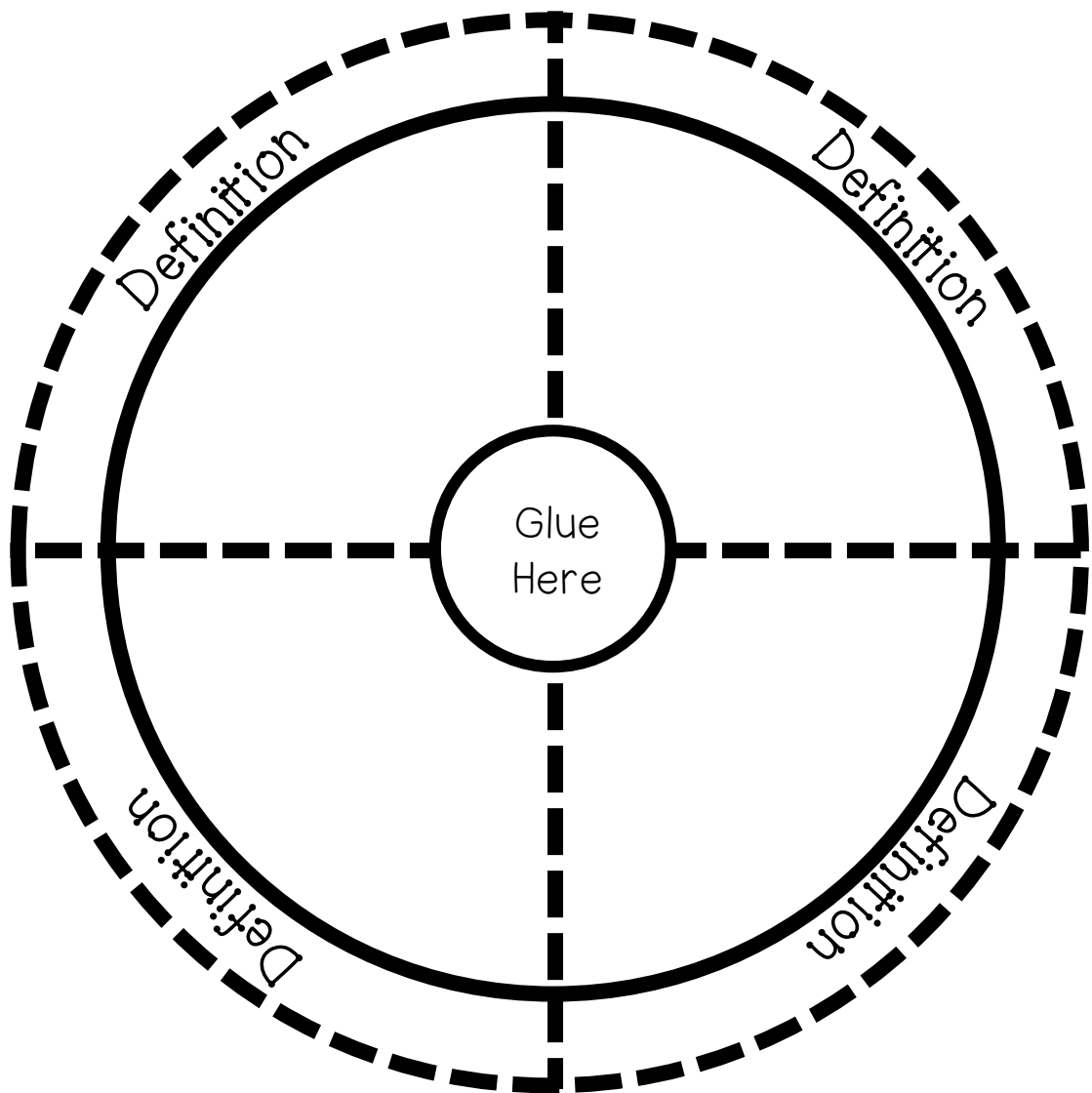
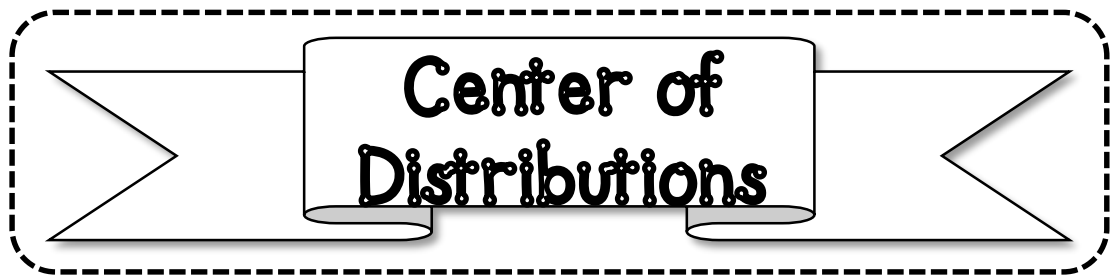
Blank Template

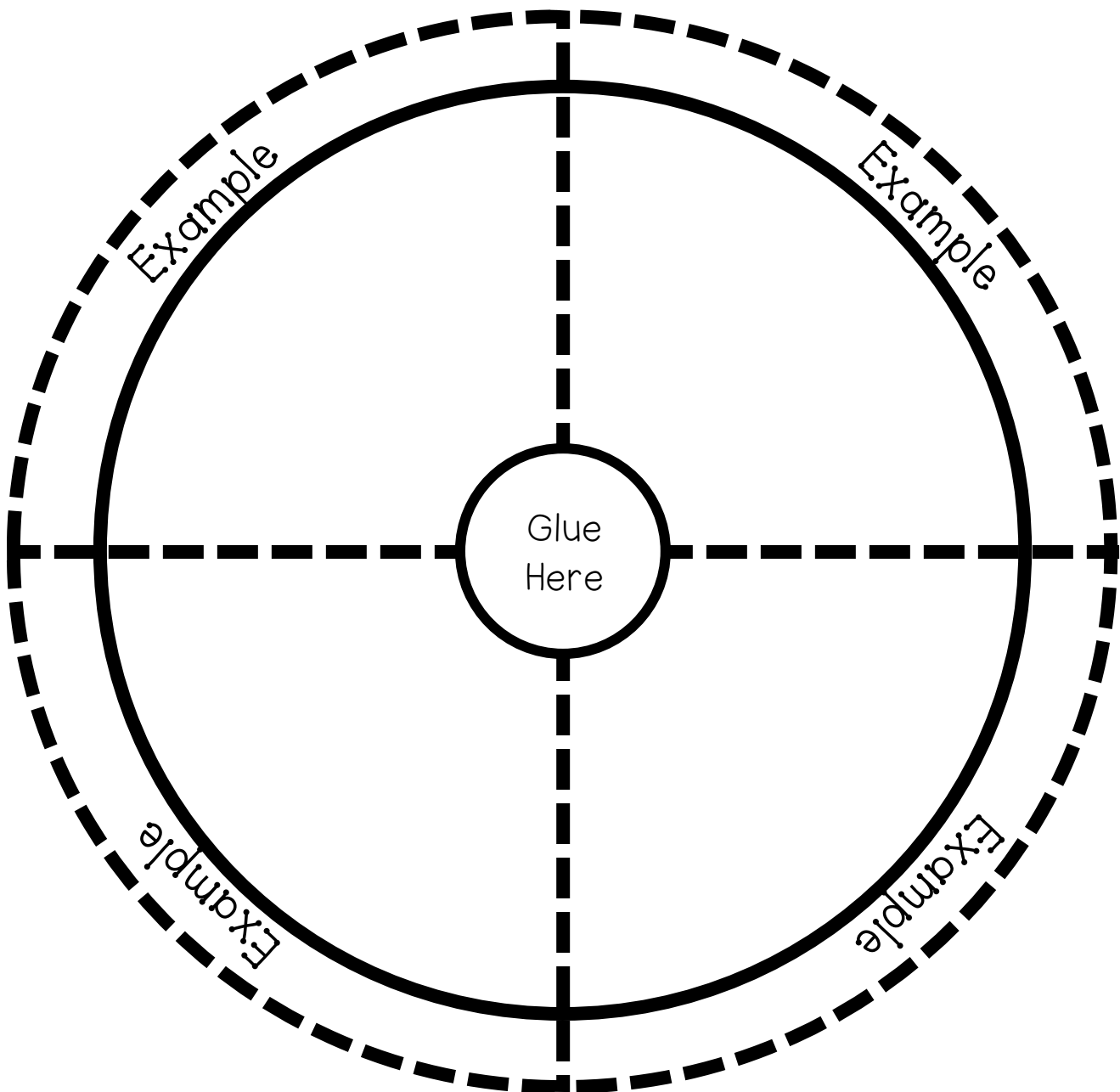
A blank template is given below. You can decide if you would rather give students the foldable with the answers already printed or have them fill out the foldable. You can also mix and match the wheel to include one wheel that is already printed with answers and one without answers.

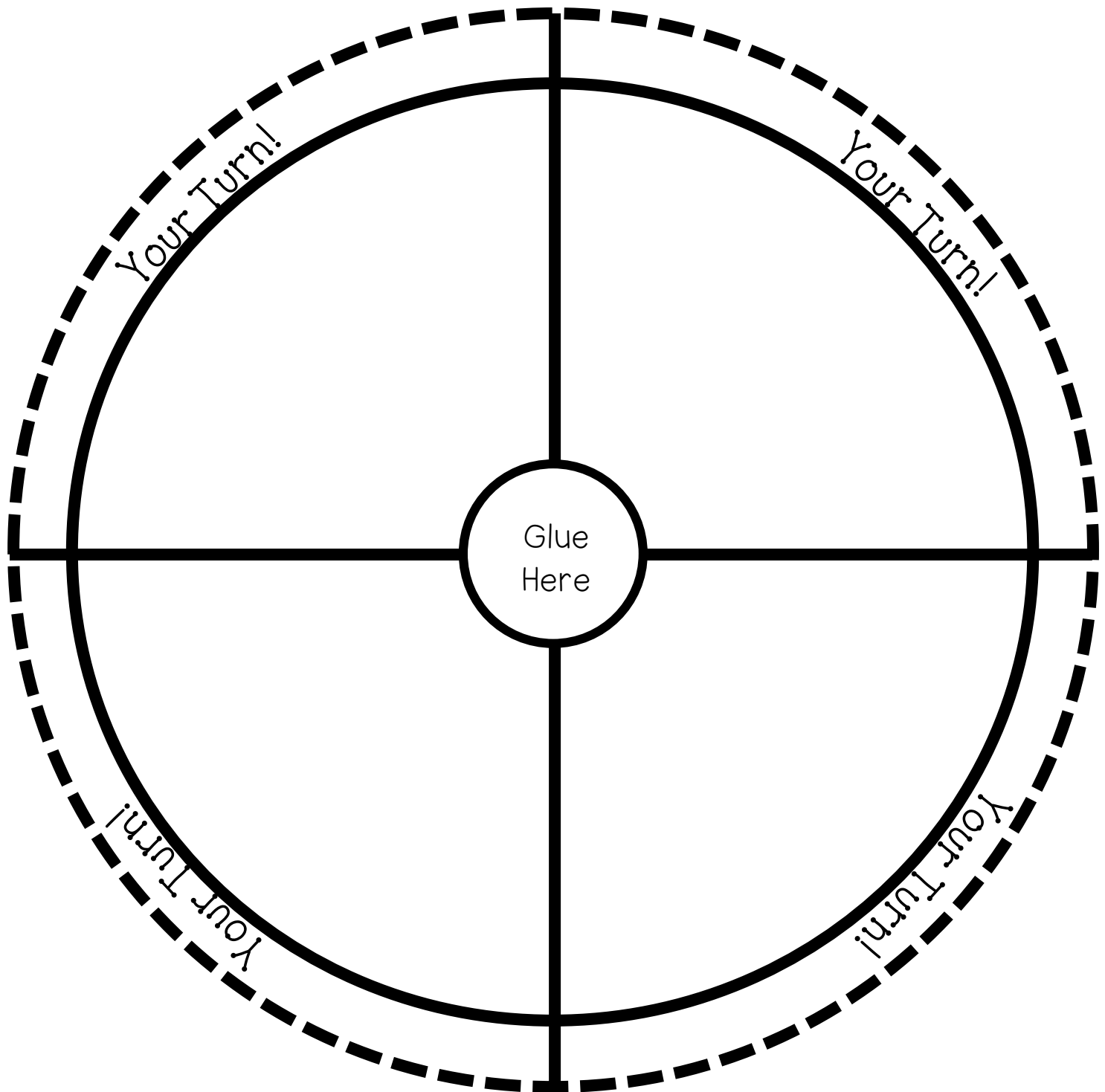
Directions: Color and cut out the circles on page 1 through page 4. Cut the dotted lines between the sections. You will need to glue the wheels together by placing glue on the small circles that say "Glue Here". The biggest circle will be glued on the bottom and the smallest circle will be glued on the top.

Important Note - Make sure to line up your circles before gluing!
For example, you will want to glue all of the circles with the "Glue Here" circle with the text upright (not turned to the side).









If you like this foldable, please check out my other resources!

(Click on the pictures)

Proportional Relationship Wheel Foldable

Fun Foldable!

Pre-Algebra Interactive Notebook

There are 8 units:

- (1) Intro to Pre-Algebra
- (2) Factors & Multiples
- (3) Rational Numbers
- (4) Rates, Ratios, & Proportions
- (5) Algebraic Equations
- (6) Exponents
- (7) Geometry
- (8) Statistics

Algebra Interactive Notebook

There are 10 units:

- (1) Intro to Algebra
- (2) Equations & Inequalities
- (3) Functions
- (4) Sequences
- (5) Linear Equations
- (6) Exponents
- (7) Systems of Equations & Inequalities
- (8) Polynomials
- (9) Quadratics
- (10) Radicals

Area Foldable

Students can use this foldable as a study tool! Foldable can be used in interactive notebooks!

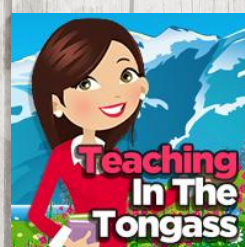
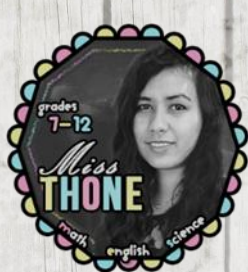
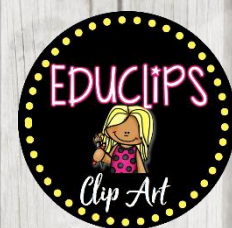
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