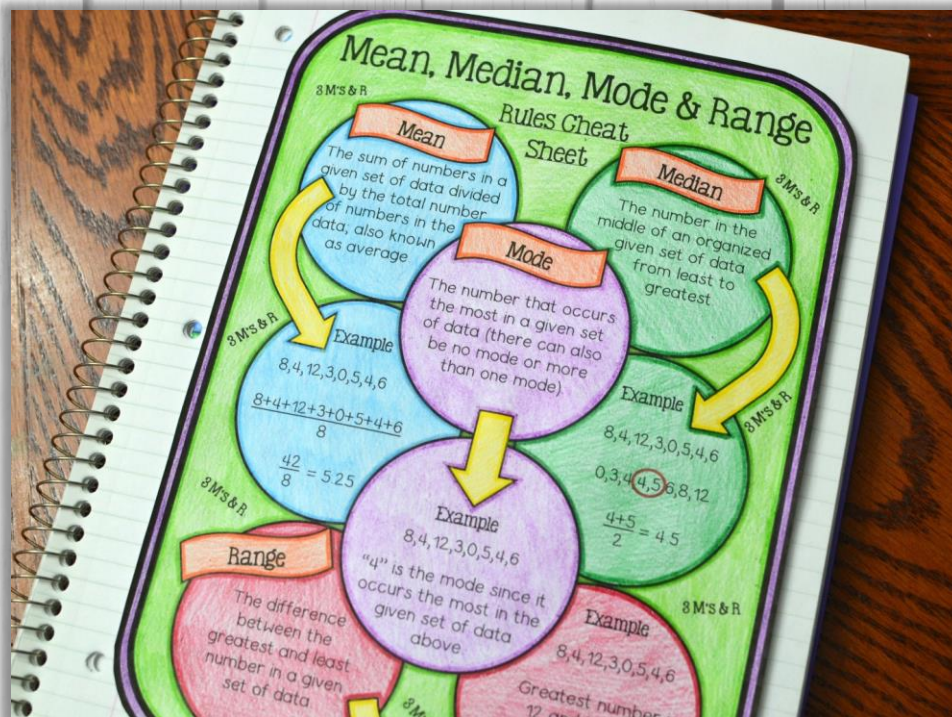


Cheat Sheet



Mode, Mean, Median, & Range

Created By: Math in Demand

Get Connected with Math in Demand

Please don't
forget to
rate me.



Teachers Pay Teachers Store



Check Out My Blog



Visit My Pinterest

Click on the
buttons to
learn more
about me!



Watch My Videos



Email Me

Thank you!!!

Teacher Notes

- If you want to make a class set, I would recommend laminating the cheat sheet so that you can use it year after year.
- You could also decide to print a cheat sheet for each student and have them glue it into their interactive notebooks.
- If you give one to each student, you could have them color the cheat sheet (If time is limited, I would skip or have students color at home).

Please let me know if you have any questions about the cheat sheet!

You can email me at
mathindemand@hotmail.com.

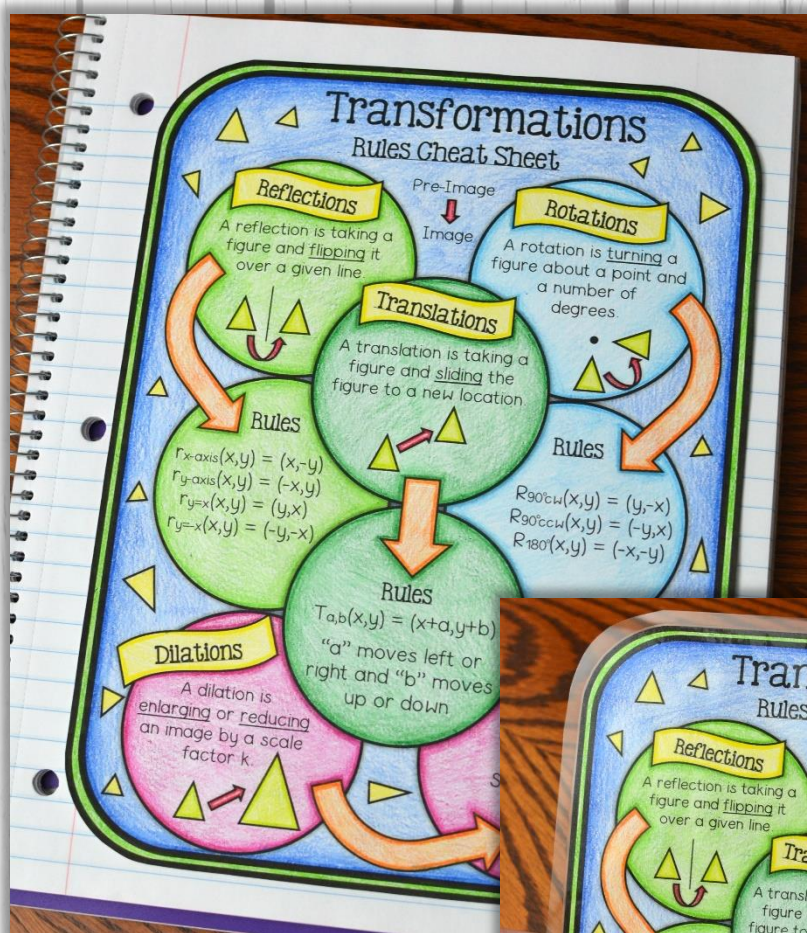


Math in Demand

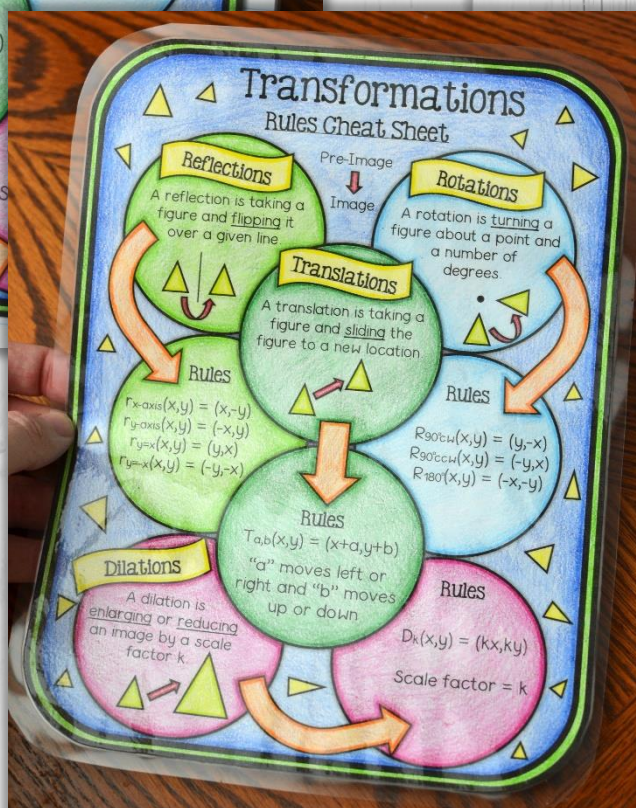
A Few Options

(Example of my transformations cheat sheet)

Works
Great
as a
Cheat
Sheet!



Glue in
Notebooks
or
Laminate!



Mean, Median, Mode & Range

Cheat Sheet

3 M's & R

Mean

The sum of numbers in a given set of data divided by the total number of numbers in the data; also known as average.

Example

8, 4, 12, 3, 0, 5, 4, 6

$$\frac{8+4+12+3+0+5+4+6}{8}$$

$$\frac{42}{8} = 5.25$$

3 M's & R

Range

The difference between the greatest and least number in a given set of data.

Mode

The number that occurs the most in a given set of data (there can also be no mode or more than one mode).

Example

8, 4, 12, 3, 0, 5, 4, 6

"4" is the mode since it occurs the most in the given set of data above.

3 M's & R

Median

The number in the middle of an organized given set of data from least to greatest.

Example

8, 4, 12, 3, 0, 5, 4, 6

0, 3, 4, 4, 5, 6, 8, 12

$$\frac{4+5}{2} = 4.5$$

Example

8, 4, 12, 3, 0, 5, 4, 6

Greatest number is 12 and least is 0.

$$12 - 0 = 12$$

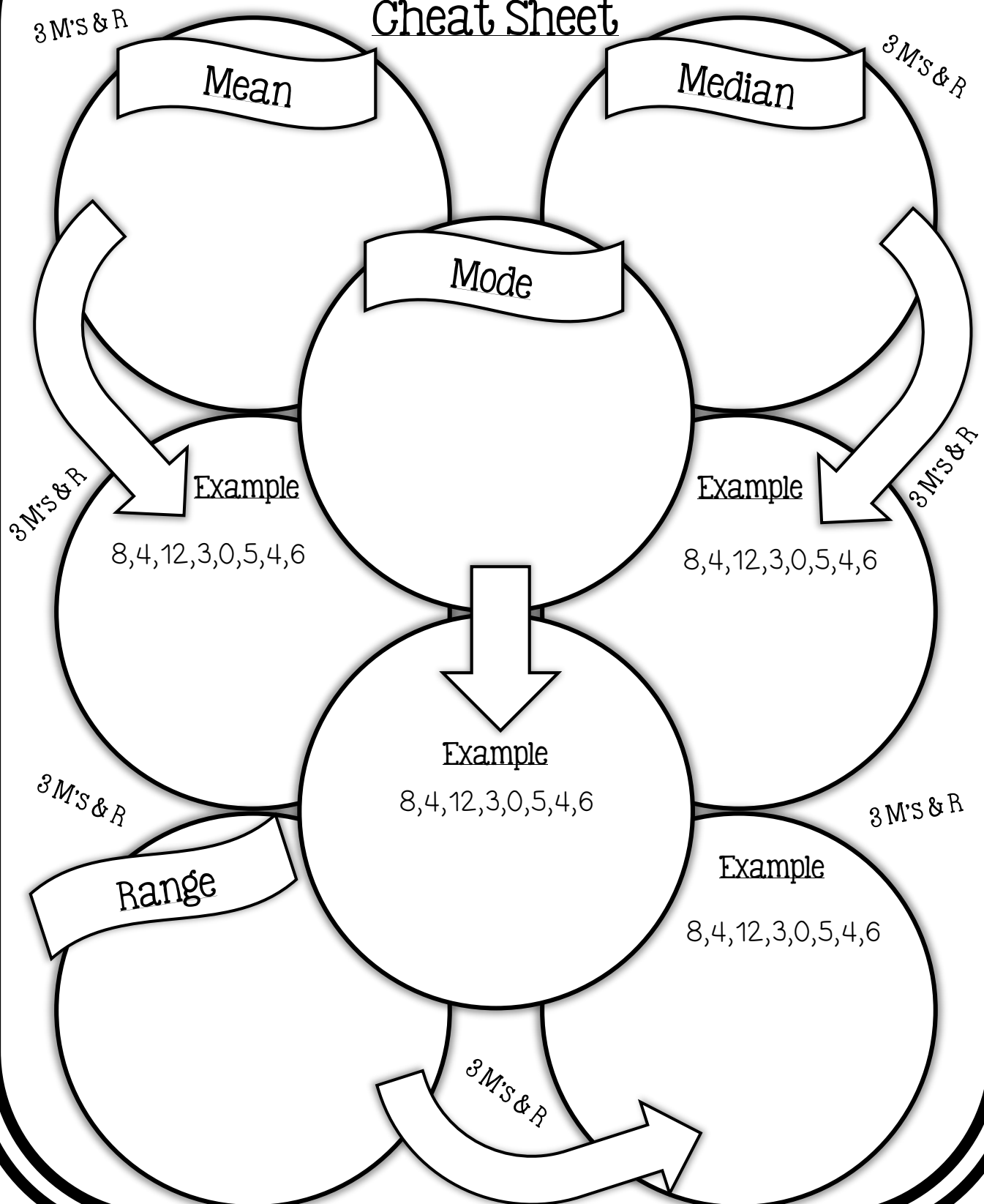
3 M's & R

3 M's & R

3 M's & R

Mean, Median, Mode & Range

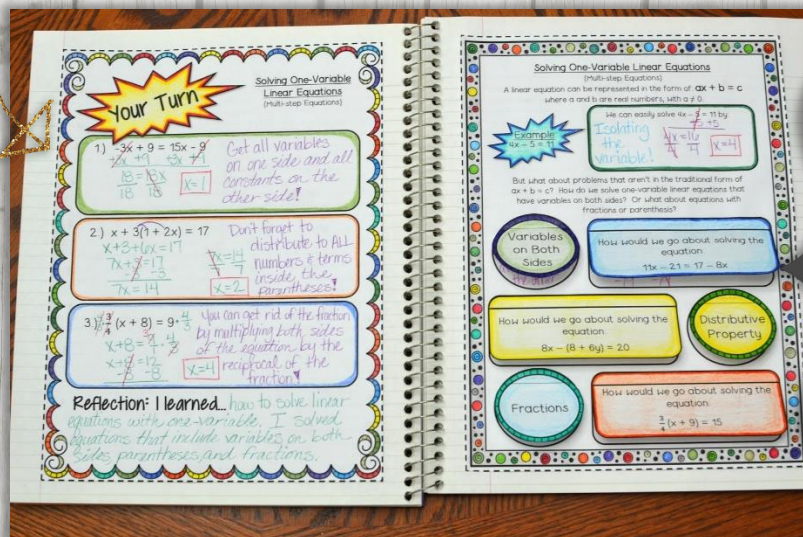
Cheat Sheet



If you like this cheat sheet then please check out my other resources!

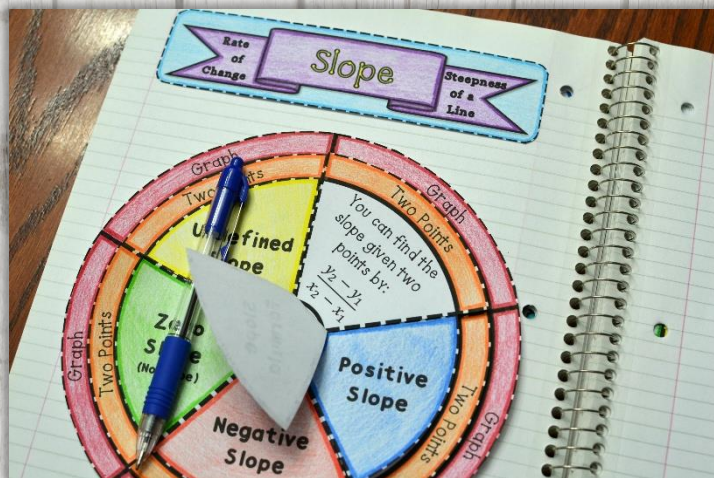
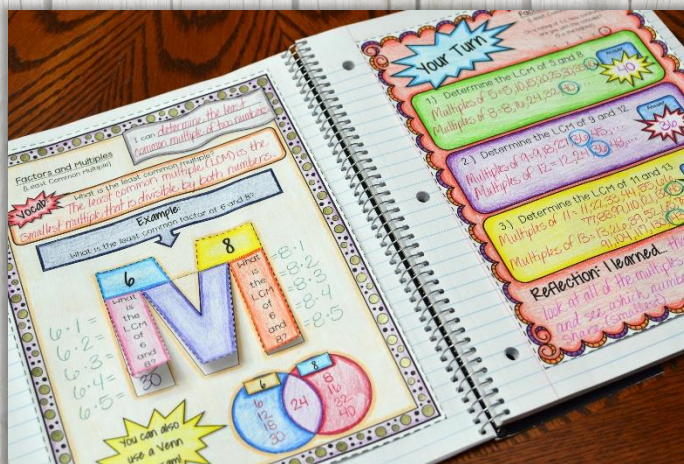
(Click on the pictures)

You'll love them!!!



Algebra Interactive Notebook

Pre-Algebra Interactive Notebook



Slope Wheel Foldable

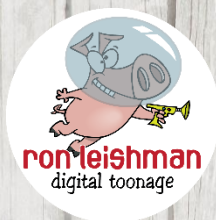
© 2018 Math in Demand. The download of my cheat sheet includes a limited use license from Math in Demand. You may only use the resource for personal classroom use.

Hence,

- 1.) This download does not allow you to transfer it to others such as another teacher, school, or district.
- 2.) You may not sell my cheat sheet.
- 3.) You may not place my cheat sheet on the internet.
- 4.) You may not sell, use, or distribute my clipart.

Violating these terms is against the Digital Millennium Copyright Act (DMCA).

Credits



Media Icons by Grade ONederful at:
<http://www.GradeONederful.com>



Graphics by: www.jessicasawyerdesign.etsy.com

<https://www.teacherspayteachers.com/Store/Glitter-Meets-Glue-Designs>

Font by:

<http://www.teacherspayteachers.com/Store/Courtney-Keimer>