

eccellelelelelele 000000000000000000 Iner, but do in thinking. Your thinking. Lat and organized. Math Journal Expectations 3. 4.

2. Choose 3 crayons from your box. Put them in order from longest to shortest. Draw their in that order.

14. Using a balance, what objects can you find that weigh the same?

25. Choose a container. How many cubes do you think it will hold? Check to see if you were right!

- 2. Choose 3 crayons from your box. Put them in order from longest to shortest. Draw them in that order.
- 2. Choose 3 crayons from your box. Put them in order from longest to shortest.

 Draw them in that order.
- 2. Choose 3 crayons from your box. Put them in order
- 2. Choose 3 crayons from your box. Put them in order from longest to content.

 Draw them in than or content.
- from longest to shortest.
 Draw them in that order.

 2. Choose 3 crayons from your box. Put them in order

from longest to shortest.

Draw them in that order.

Draw them in than or 2. Cho se 3 ayons from your b x ut them in order from longest as shortest.

Draw Sem in that order.

- 2. Choose 3 crayons from your box. Put ther ... der from longest to slorter.

 Draw them in that or er.
- your box. Put them in order from longest to shortest.
 Draw them in that order.

 2. Choose 3 crayons from

your box. Put them in order

from longest to shortest.

`hoose 3 crayons from

- 2. Choose 3 trayons from you bo Put them in order from longest to shortest.

 Drainem in that order.
- 2. Choose 3 crayons from your box. Put them in order from longest to shortest. Draw them in that order.
- 2. Choose 3 crayons from your box. Put them in order from longest to shortest. Draw them in that order.

14. Using a balance, what objects can you find that weigh the same?

14. Using a balance, what objects can you find that weigh the same?

14. Using a balance, what objects can you find that weigh the same?

14. Using a balance, what objects can you find it at weigh the same?

I4. Using a balance, what objects can you find that weigh the same?

14. Using a binance, what object or you find that weight in sar 3?

14. Using a balance, what objects can you fir + weigh the same?

Using a balance, what objects can you find that weigh the same?

I4. Using a lance, what objects any lifted that wight be same.

14. Using a balance, what objects can you find that weigh the same?

I4. Using a balance, what objects can you find that weigh the same?

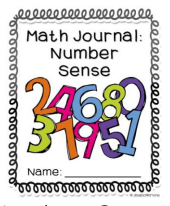
I4. Using a balance, what objects can you find that weigh the same?

25. Choose a container. How Choose a container. How many cubes do you think it many cubes do you think it will hold? Check to see if you will hold? Check to see if you were right! were right! 25. Choose a containar. How 25. Choose a container. How many cubes do you think it many cubes do you think it will hold? Check to see if you will hold? Check see 'you were right! were right! 25. Choose a container. How 25. Chose container. How many (1b/ 3 do jou think it many cubes do you think it will, ala Che , to see if you will hold? Check to see if you were right! vere . aht! 25 Choose a container. How 25. Choose a container. How many cubes do you mi it many cubes do you think it will hold? Check to see you will hold? Check to see if you were right! were right! 25. Chaose container. How 25. Choose a container. How mr y cures a you think it many cubes do you think it v. hold Check o see if you will hold? Check to see if you were right! ight! wei T

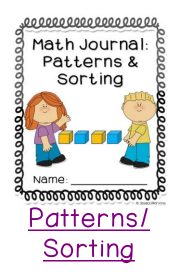
25. Choose a container. How many cubes do you think it will hold? Check to see if you were right!

25. Choose a container. How many cubes do you think it will hold? Check to see if you were right!

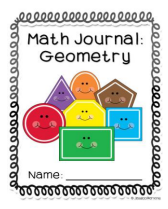
More products you may like: Math Journals



Number Sense







<u>Geometry</u>

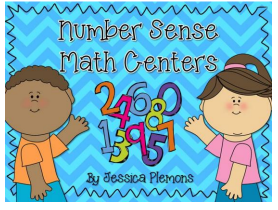


Place Value

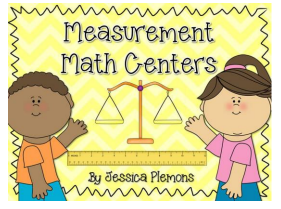
Measurement



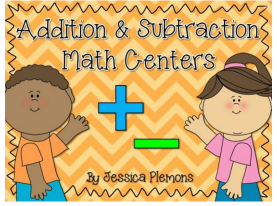
More products you may like: Math Centers



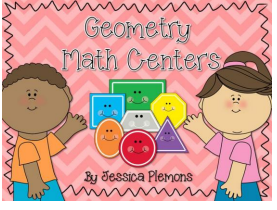
Number Sense



Measurement



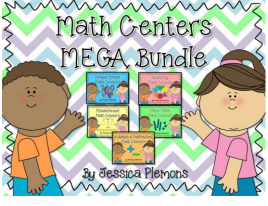
Addition & Subtraction



Geometry



Place Value



MEGA Bundle

Fonts and Graphics By:





My Cute Graphics

Terms of Use:

Thanks so much for your download! I really appreciate it!

This product is for single classroom use only. Please do not share it with others, instead send them to my store. Please do not copy change or distribute part or all of this product in any way.

For more products, freebies and ideas for your classroom please visit my blog:

http://mrsplemonskindergarten.blogspot.com/

TPT store:

<u>http://www.teacherspayteachers.com/Store/Mrs-Plemons-Kindergarten</u>

Pinterest:

http://www.pinterest.com/mrsplemons/

Facebook:

https://www.facebook.com/mrsplemonskindergarten

