

Kindergarten ADDITION & SUBTRACTION

Math Centers

20 differentiated centers for
all 7 Kindergarten Operations
& Algebraic Thinking CCSS

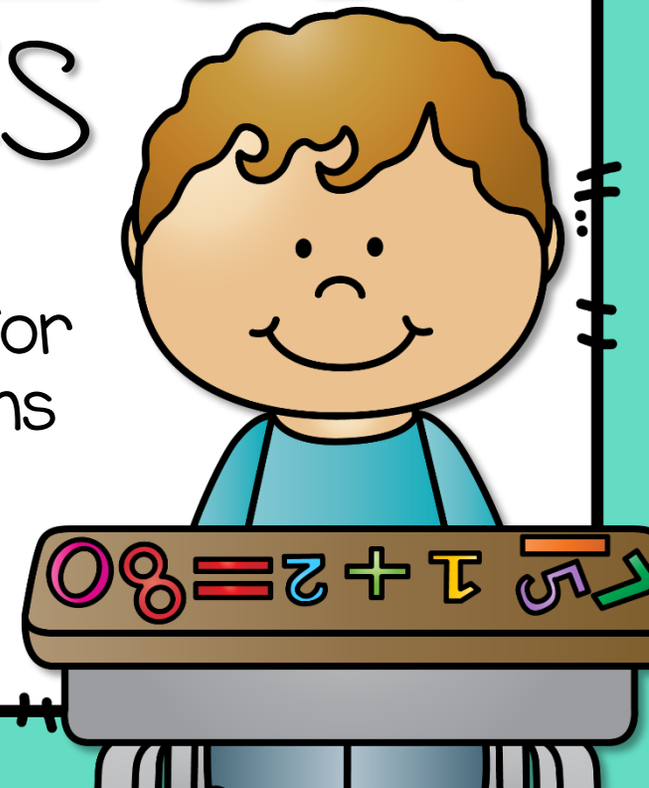
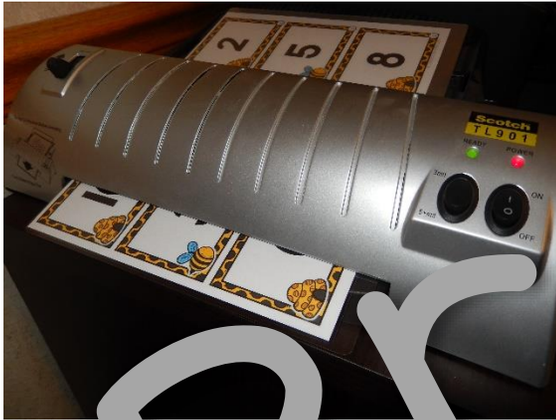


Table of Contents

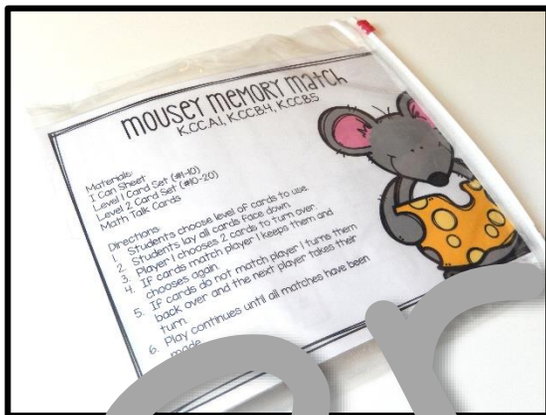
Center Prep/Organization Tips.....	pgs. 3-4
How to Use this Product.....	pgs. 5-7
Center Rotation Labels.....	pgs. 8-14
1. Sweet Spinners: Addition (K.OA.2, K.OA.5).....	pgs. 15-20
2. Sweet Spinners: Subtraction (K.OA.2, K.OA.5).....	pgs. 21-26
3. Rolling Racers: Addition (K.OA.2, K.OA.5).....	pgs. 27-32
4. Rolling Racers: Subtraction (K.OA.2, K.OA.5).....	pgs. 33-38
5. Sunny Strategy Sort: Addition (K.OA.2, K.OA.5).....	pgs. 39-51
6. Sunny Strategy Sort: Subtraction (K.OA.2, K.OA.5).....	pgs. 52-64
7. Fact Forest: Addition (K.OA.2, K.OA.5).....	pgs. 65-83
8. Fact Forest: Subtraction (K.OA.2, K.OA.5).....	pgs. 84-103
9. Rainbow Roll and Cover: Addition (K.OA.2, K.OA.5).....	pgs. 104-109
10. Rainbow Roll and Cover: Subtraction (K.OA.2, K.OA.5).....	pgs. 110-115
11. Shake-a-Saurus (K.OA.2, K.OA.5).....	pgs. 116-119
12. Tropical Ten Frames (K.OA.4).....	pgs. 120-125
13. Monkey Match (K.OA.2, K.OA.5).....	pgs. 126-134
14. Build It Bears (K.OA.3).....	pgs. 135-142
15. Rowing Roll and Graph (K.OA.2, K.OA.5).....	pgs. 143-148
16. Sporty Solve It (K.OA.2, K.OA.5).....	pgs. 149-159
17. Dancing Dominoes (K.OA.1).....	pgs. 160-163
18. Magical Matching (K.OA.1, K.OA.2, K.OA.5).....	pgs. 164-171
19. Fact Family Fair (K.OA.2, K.OA.5).....	pgs. 172-178
20. Wizard of Facts (K.OA.5).....	pgs. 179-189

CENTER PREP TIPS



1. Print the center rotation labels, teacher info sheets, "I can..." pages, math talk cards and response sheets on regular white paper.
2. Print all game cards, boards, and spinners on white cardstock.
3. Laminate center rotation labels, teacher info sheets, "I can..." pages, center pieces, and math talk cards.
4. Cut out all center rotation labels, cards, spinners, game pieces, and math talk cards.

ORGANIZATION TIPS



1. Use large binder clips to keep each set of game cards separated by level.
2. Use gallon storage bags to store all of the pages and parts for each center.
3. Use a 15 qt storage container to hold all of the centers.
4. Print the cover image (shrink to size you need) and tape inside front of the storage container.



how to use this PRODUCT

MOUSEY MEMORY match

K.CC.A.1, K.CC.B.4, K.CC.B.5

Materials:

- I Can Sheet
- Level 1 Card Set (#1-10)
- Level 2 Card Set (#10-20)
- Math Talk Cards

Directions:

1. Students choose level of cards to use.
2. Students lay all cards face down.
3. Player 1 chooses 2 cards to turn over.
4. IF cards match player 1 keeps them and chooses again.
5. IF cards do not match player 1 turns them back over and the next player takes their turn.
6. Play continues until all matches have been made.



Teacher Info Sheet:

This page serves as a label for organizing centers as well as lists all information for center set up. It includes the Common Core State Standards addressed, a list of necessary materials, and directions to reference when introducing the center to students.

"I Can..." Student Direction Page

This page serves as a direction page for students. Include this with all center materials for students to reference. It is a helpful visual reminder as well as a great tool for any parent helpers, aides, or other volunteers in your classroom that may work with students during center time. Common Core State Standards addressed are also listed in light gray in the bottom corner.

I CAN... MOUSEY MEMORY match

Choose level of cards to use. LEVEL 1 OR LEVEL 2

Lay all cards face down.

Player 1 chooses 2 cards to turn over: ? ?

IF cards match, keep them and choose again.

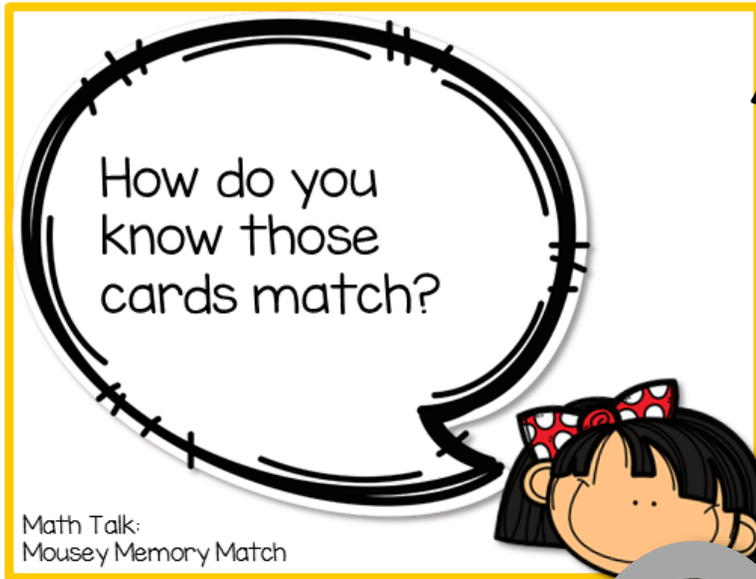
IF cards do not match turn them back over for next player to take their turn.

Play continues until all matches have been made. Player with the most matches wins!

K.CC.A.1, K.CC.B.4, K.CC.B.5

© Jessica Plemons 2015

how to use this PRODUCT



Math Talk Cards:

These cards serve as a prompt for student discussion during center time. Each center has a prompt card specific to that center. Each card is labeled with the center it belongs to. These cards are also a great tool for any parent helpers, aides, or other volunteers in your classroom that may work with students during center time.

Pocket Chart Rotation Labels

If you post a visual for students during center rotations, use these cards as labels for each center. Post in pocket chart or on a board. You can then add cards with student names next to each center. If students choose their own centers they can easily see what each center is.

mousey memory match
K.CC.A.1, K.CC.B.4, K.CC.B.5



here fishy fishy
K.CC.A.1, K.CC.B.4, K.CC.B.5



SUPER Sticker NUMBER LINES
K.CC.A.1, K.CC.A.3, K.CC.B.4, K.CC.B.5



SWEET SPINNERS: +

K.OA.2, K.OA.5



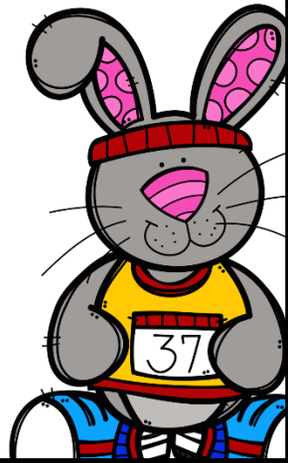
SWEET SPINNERS: -

K.OA.2, K.OA.5



ROLLING RACERS: +

K.OA.2, K.OA.5



SWEET SPINNERS: +

K.OA.2, K.OA.5

Materials:

I Can Sheet

Level 1 Spinners (#0-6)

Level 2 Spinners (#0-10)

Level 3 Spinners (#0-20)

Response Sheet

Math Talk Cards

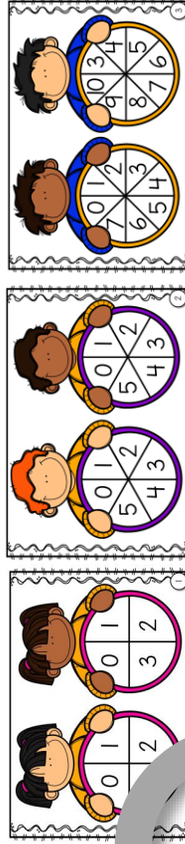
Directions:

1. Students choose level of spinners to use.
2. Player 1 spins both spinners.
3. Player 1 writes both numbers on the response sheet.
4. Player 1 solves the number sentence.
5. Player 2 takes a turn.
6. Continue taking turns to complete the response sheet.

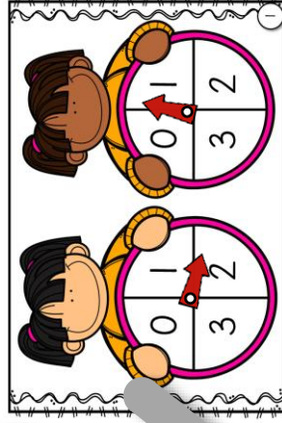


I CAN... SWEET SPINNERS: +

LEVEL 1 LEVEL 2 LEVEL 3



Choose level of spinners to use.



Player 1 spins both spinners.

Player 1 writes both numbers on the response sheet.

Player 1 solves the number sentence.

Player 2 takes a turn. Continue taking turns to complete the response sheet.

NAME _____

SWEET SPINNERS +

2	+	1	=	
	+		=	
	+		=	
	+		=	

SWEET SPINNERS +

3	+		=	
	+		=	
	+		=	
	+		=	

1

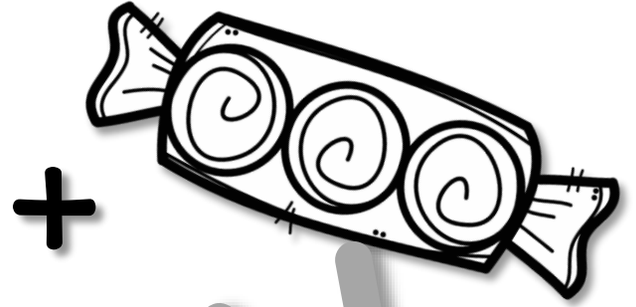
A worksheet for a girl with brown hair in pigtails. It features a large number wheel divided into six sections labeled 0, 1, 2, 3, 4, and 5. The wheel is mounted on a yellow ring with two brown buttons. The girl is wearing a yellow shirt with a pink collar. A large, semi-transparent watermark 'Pre' is overlaid on the page.

2

A worksheet for a boy with brown hair. It features a large number wheel divided into six sections labeled 0, 1, 2, 3, 4, and 5. The wheel is mounted on a yellow ring with two brown buttons. The boy is wearing a yellow shirt with a pink collar. A large, semi-transparent watermark 'Pre' is overlaid on the page.

Name: _____

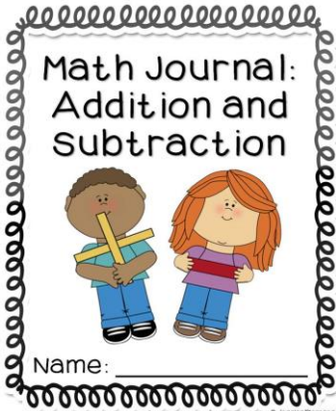
SWEET SPINNERS



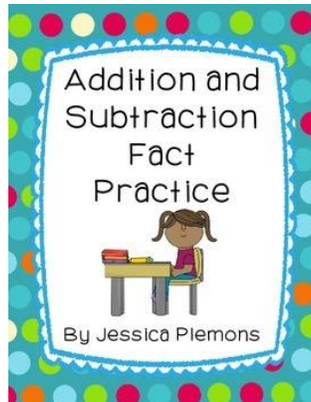
$$\square + \square = \text{bag}$$

MORE PRODUCTS YOU MAY LIKE:

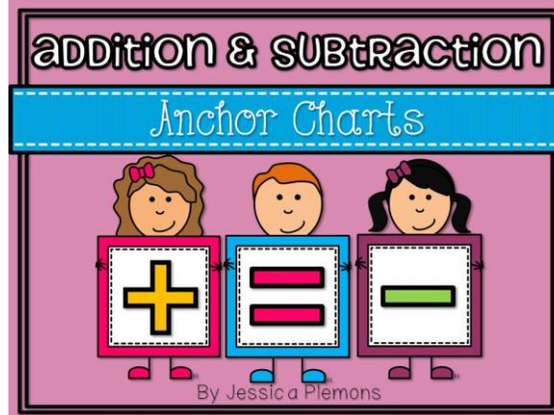
Addition & Subtraction Resources



[Math Journals:
Addition &
Subtraction](#)



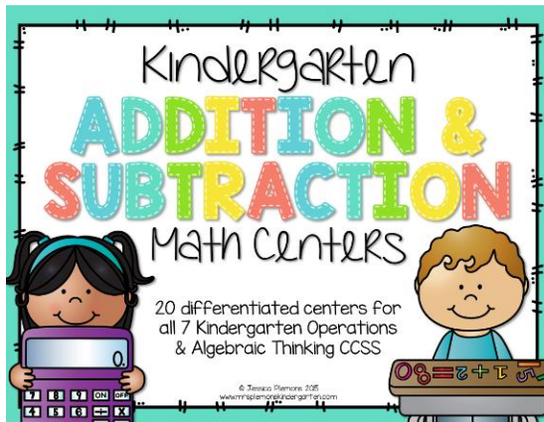
[Addition &
Subtraction
Fact Practice](#)



[Anchor Charts: Addition &
Subtraction](#)



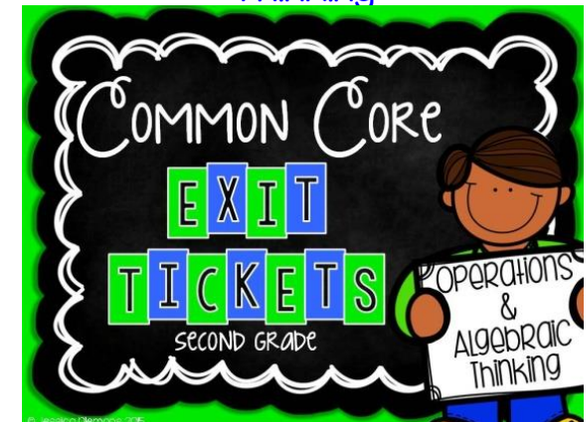
[Exit Tickets: 1st Grade
Operations & Algebraic
Thinking](#)



[Math Centers: Addition &
Subtraction](#)



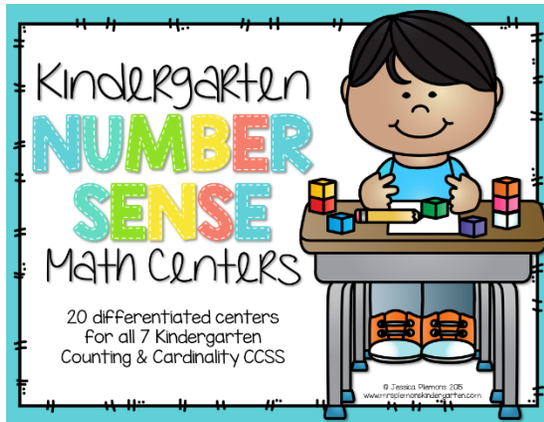
[Exit Tickets: Kinder
Operations & Algebraic
Thinking](#)



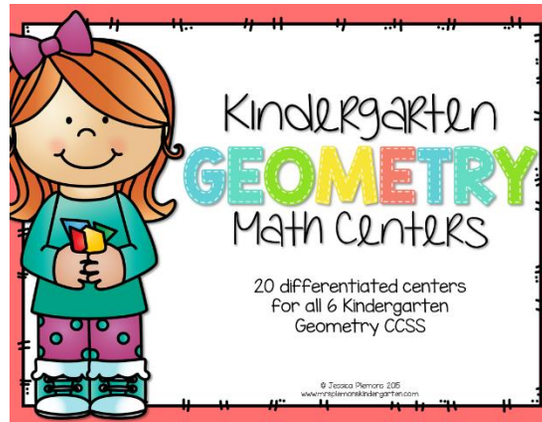
[Exit Tickets: 2nd Grade
Operations & Algebraic
Thinking](#)

MORE PRODUCTS YOU MAY LIKE:

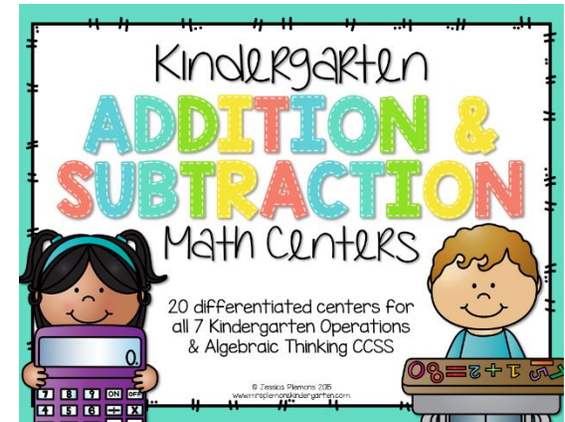
Math Centers



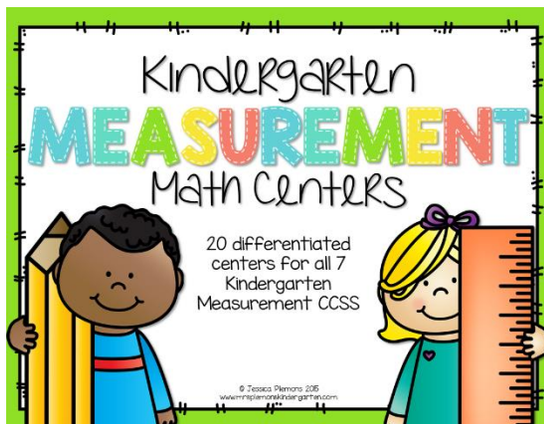
Number Sense



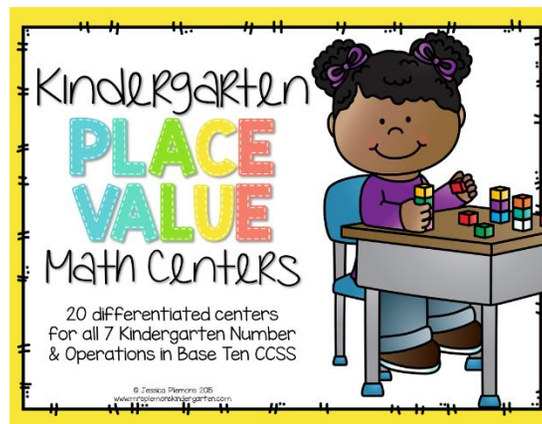
Geometry



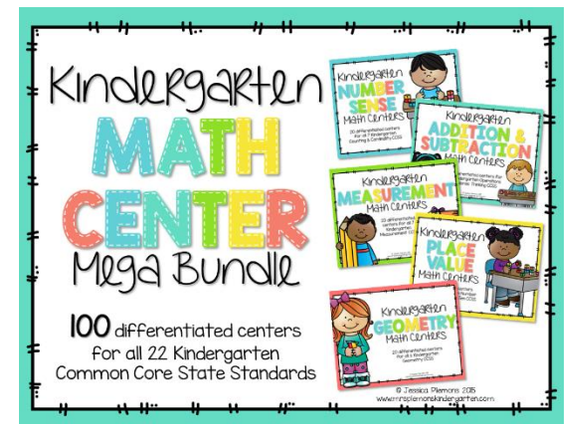
Addition & Subtraction



Measurement



Place Value



MEGA Bundle



Terms of Use

•Thanks so much for your purchase! I truly appreciate it and hope it is exactly what you were looking for! Feel free to contact me with questions or concerns.

•This product is for single classroom use only. Please do not share it with others, instead send them to my store or purchase an additional license through TPT.

•All pages of this product are copyrighted. Please do not copy change or distribute part or all of this product in any way.

Let's connect

Click the icons below for more products, freebies and ideas for your classroom!



Visit my blog here:

mrsplemonskindergarten.com

Fonts & Graphics

Thank you to all of these wonderful artists for creating the fonts and graphics used in this product!



{Click on the buttons to visit their stores}