

## I Can Do It Myself

I Can Do It Myself is a self-correcting, independent card station that allows your students to work independently, practice basic skills and check neir work without teacher direction or intervention. This unique design is PERFECT for practicing subtraction equations with the use of manipulatives, a function ber line or y ithout either but merely to practice for fluency. Depending on your printer needs, this product provides you with a color and B/W version. I have also a 'dea a for BONUS printable response sheets so you can check your students for unders and ag or account a pility. Use these sheets after your students have had plenty of time a practice with the cards.

This packet is <u>differentiated</u> to meet the readiness levels of your students so you never have to worry about it being too difficult or too ec. v. You can be confident that you can challenge your students at their level of readiness. This is accomplished by offering two different levels of subtraction playing cards (0-10 are bordered in blue and 10-20 are bordered in green.) and wo different playing mats. One mat allows students to work out the equation as manipularities and the other offers a number line to help solve subtraction problems. You choose the cards that best fits your students' readiness leve

This packet is aligned to CC's:

K.OA.A.5: Fluently add and so tract within 5.

1.OA.A.6: Fluently add and so bit of within 20.

Include in this pack et

Subtract on Equation Vork Mat (color)

Subtraction Equation, "Ork Mat(black/white)

Subtraction Equation Wo & Mat with Number Line (color)

Subtraction Equation Wor Mat with Number Line (black/white)

3 - I Can posters to accor ipany activities (color)

3 - I Can posters to company activities (black/white)

66 – 0-10 Subtraction Equation Self-Correcting Word Production Cards (color)

66 – 0-10 Subtraction Equation Self-Correcting Word Production Cards (black/white)

48 - 0-10 Picture Cue Subtraction Self-Correcting Cards (color)

48 - 0-10 Picture Cue Subtraction Self-Correcting Cards (black/white

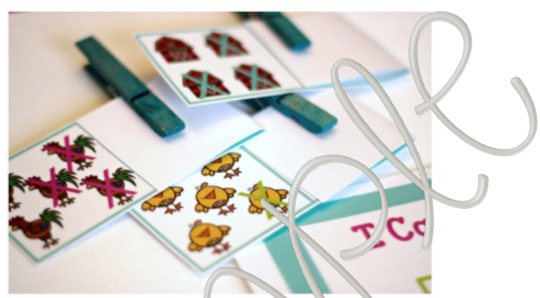
120 – 10-20 Subtraction Equation Self-correcting Word Production Cards (color)

120 – 10-20 Subtraction Equation Self-correcting Word Production Cards (black/white)

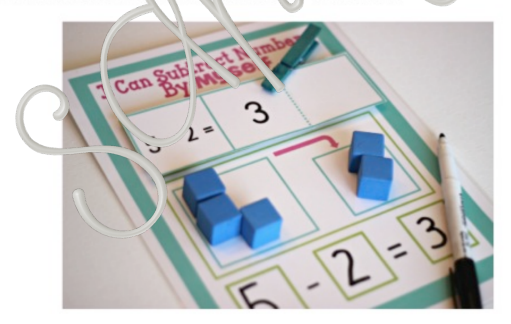
7- Differentiated Bonus Printables for demonstrating student understanding.

If you are interested in other self-correcting cards like these, please check out the other products in my TpT Store.

Teachers: Choose to use either the black and white copies or the colored copies. If using the equation mats, copy enough for each student at your station and laminate for durability. Print, laminate and cut apart the game cards and fold on the dotted line.

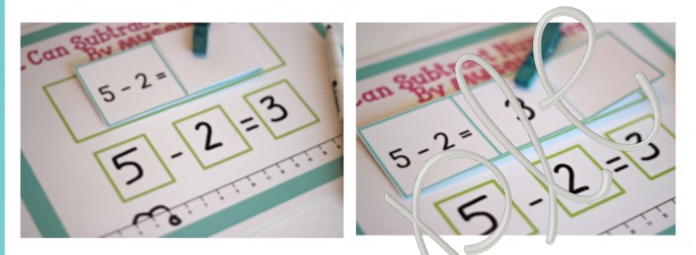


Secure the flap with a cloth is pin. These will be your playing cards. Place them in a decorative or feet ve bucket or basker.



For the mat that calls for students to work out the equation with items, provide interesting or fun manipulatives. I like to use small buttons, thematic erasers or whatever I can find.

Students place the playing cards at the top of the playing mat, and then they write the equation as shown on the card at the bottom of the mat. Depending on which mat you provide them, they will then either work the the equation using the maniputives provided,



or they will use the number line at the bottom of the mat to solve the problem.

There is also the or for of the equations, solve the problem in the heat and open the card to find if they are correct or not.

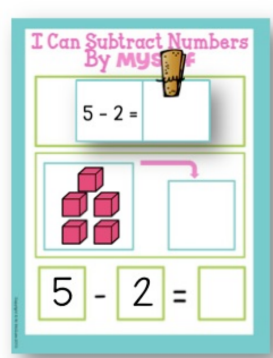




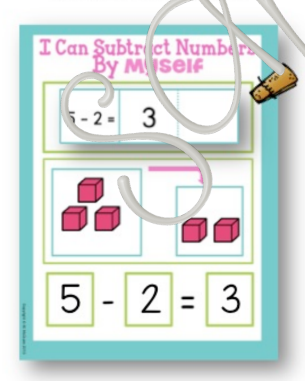


Because I understand the limitations some teachers have with printing in color. This product is available in black/white as well. You can simply print it that way on cards stock or use different colored cardstock to help you organize your tiers.

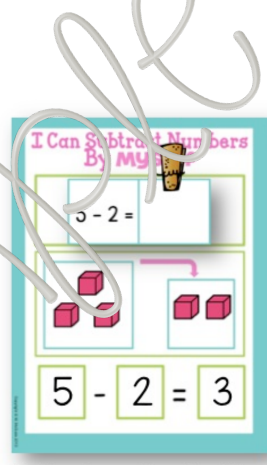
## Ican...



1. Select a subtraction card write the equation.



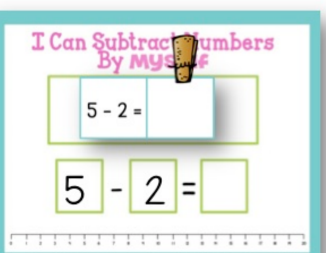
Check my work by opening the card.



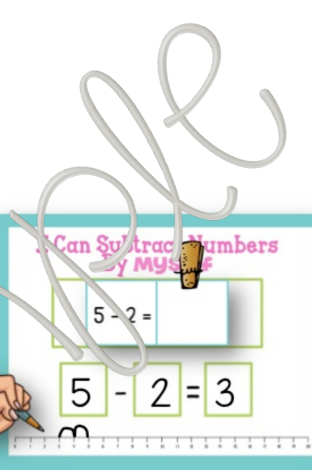
Use items to solve the equation and write the answer.

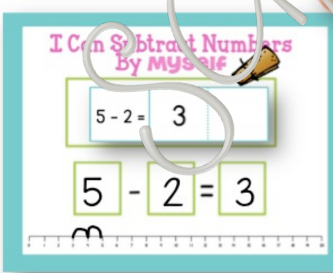
K.OA.A.5/1.OA.A6

## Ican...



1. Select a subtraction card and write the ecu ation.



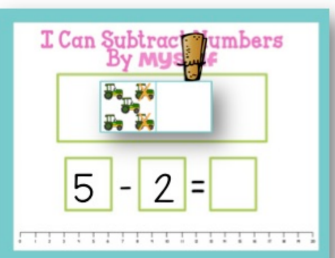


2. Use the number line to solve the equation and write the answer.

Check my work by opening the card.

K.OA.A.5/1.OA.A6

## Ican...



1. Select a subtraction card and write the ectantic



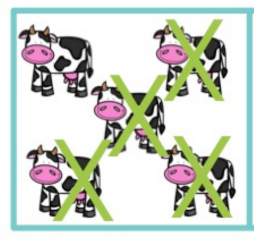


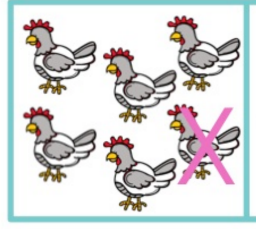
Use the picture cues on the card to solve the equation and write the answer.

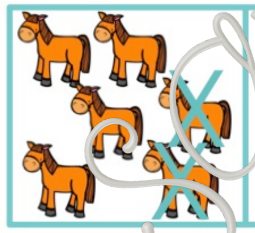
Check my work by opening the card.

K.OA.A.5/1.OA.A6

q - 3 =	6	
9 - 4 =	5	
9-5(=		
9 - 6 =	3	









$$6 - 3 = 3$$

8 - 8 =	0	
9 - 0 =	q	
9-1-	8	
9 - 2 =	7	

