



7  7+3=10


19  19 20 21


7  7 8 9

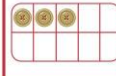
8 

20  20 21 22

8 

3  3+7=10

15  15 16 17

3  3 4 5

9 

4 



16 


9 

4 

10 

5 


These are your game cards. Laminate and cut each card apart. You will fold on the dotted line and secure with a paper clip or a clothes pin. These cards are self-correcting. A student places the card on their build mat and can create a tens frame that reflects the number shown. Then open the paper clip to see if they are correct.

0  0+10=10

17 

11  11 12 13


5 

0  0 1 2


6 

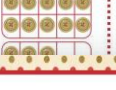
 1+9=10

18 

12  12 13 14


6 

1  1 2 3

13  13 14 15

 3 4

TEN FRAME GINGER FUN BUILD




SELF-CORRECTING DIFFERENTIATED AND ALIGNED

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


Write the number of items in the box now many more you need to m

Tier 2



Tier 2



Write the number of items in the box and then write the numbers that come after.

Tier 1

A Differentiated Kindergarten