

19

15

20

16

11

12

17

13

18

14

7

3

8

4

9

5

10

6

0

1

2

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.

<http://www.differentiatedkindergarten.com>

game

Game CARD GOES HERE

Game CARD GOES HERE.

WRITE THE N

PRACTICE W

**TENS FRAME FUN BUILD**

SELF CORRECTING Game CARD

PAPER CLIP OR CLOTHES PIN

13

**a CORNY TEN FRAME FUN BUILD**

THESE ACTIVITIES ALIGN TO COMMON CORE STATE STANDARDS:

Game CARD GOES HERE.

Game CARD GOES HERE.

**TENS FRAME FUN BUILD**

Game CARD GOES HERE.

WRITE THE N  
WRITE THE  
AFTER

PRACTICE

**a CORNY TEN FRAME FUN BUILD**

A differentiated, self-correcting math activity addressing common core standards and appealing to your spatial, kinesthetic and naturalist learners.

on  
NUMBER.  
NUMBER  
OUT  
TS.

CREATED BY  
a DIFFERENTIATED KINDERGARTEN