

Cupcake Place Value

Cupcake Poke Game

12 Poke Cards
1 Assessment Worksheet
Kindergarten CCSS Aligned

 11 2 10 + + + 130	 3 12 13 + + + 25	 12 4 13 + + + 25	 14 1 1 + + + 16
 6 1 1 + + + 8	 15 7 16 + + + 31	 17 16 18 + + + 35	 20 18 19 + + + 39
 19 1 1 + + + 21	 18 2 20 + + + 38	 10 20 1 + + + 21	 10 9 11 + + + 20

numbers
10-20

tens
&
ones

Cupcake Place Value Poke Game

This game allows students to practice a basic sense of place value with tens and ones from numbers 10 to 20. Included are 12 poke cards and an assessment sheet.

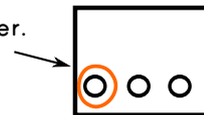
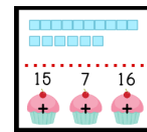
COMMON CORE STATE STANDARD

STRAND: Work with numbers 11-19 to gain foundations for place value.

K.NBT.1. Compose and decompose numbers from 11 to 19 into ten ones and some further ones, e.g., by using objects or drawings, and record each composition or decomposition by a drawing or equation (such as $18 = 10 + 8$); understand that these numbers are composed of ten ones and one, two, three, four, five, six, seven, eight, or nine ones.

Instructions:

1. Print out all the cards and laminate.
2. Hole punch each of the cupcakes on the + sign with a single-hole puncher.
3. Turn each card over and circle the hole that corresponds with the correct answer.



How to play:

1. Students place cards face-up on a table.
2. Students take turns choosing a card.
3. Using the point of a pencil, coffee stirrer, etc., students "poke" the correct cupcake by inserting the tip of the pencil through the hole.
4. While the pencil is inserted, students flip the card over to see if they inserted their pencil in the correct hole (the one with the circle around it).
5. If correct, the students keep their card. If incorrect, they return the card to the table.
6. Continue playing until all cards have been won. Count cards to see who has the most.

Storage Container Label



11 + 2 = 10

3 + 12 = 13

12 + 4 = 13

14 + 15 = 13

16 + 15 = 6

15 + 7 = 16

17 + 16 = 18

20 + 18 = 19

17 + 20 = 19

18 + 2 = 20

10 + 20 = 1

10 + 9 = 11

Name: _____

K.NBT.1

* Draw tens and ones to show each number.

I can break numbers
apart and put them
back together!



a

12

b

15

c

11

d

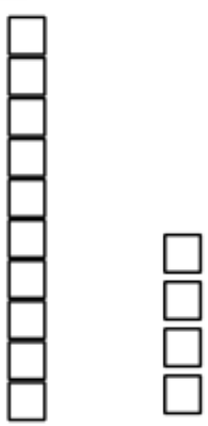
20

e

17

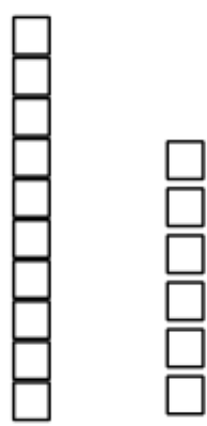
* Write an equation below to show the number equal to the blocks.

f



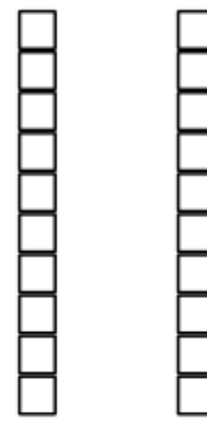
_____ + _____ = _____

g

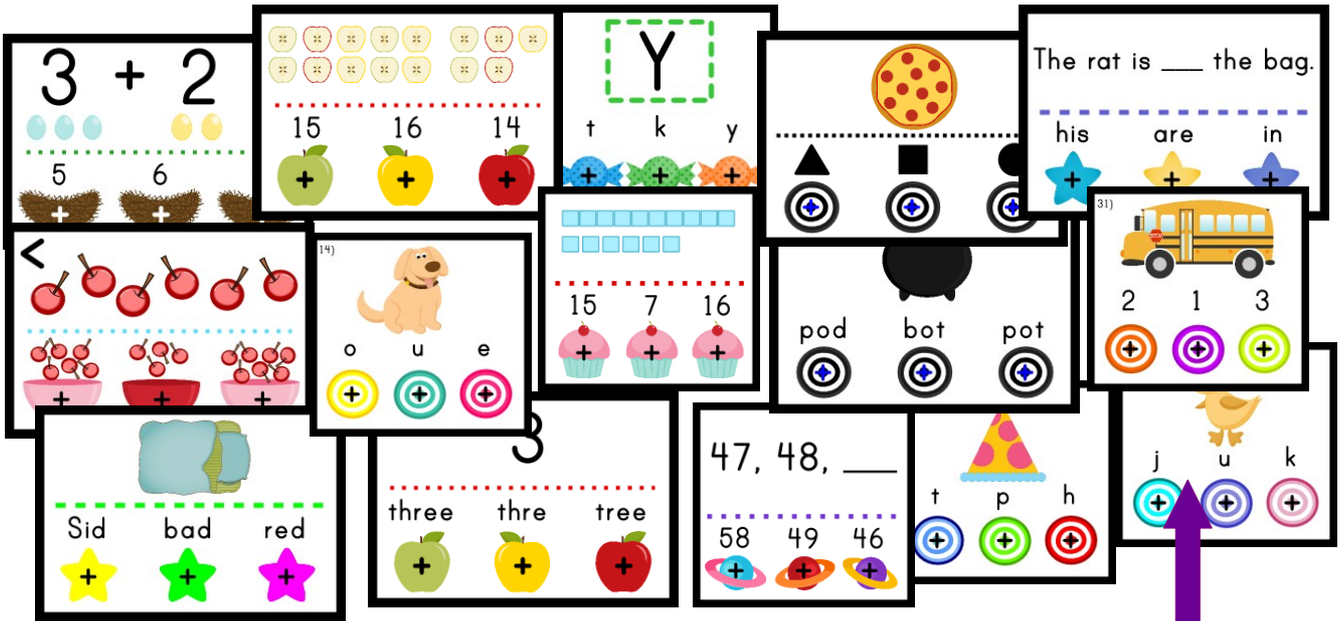


_____ + _____ = _____

h



_____ + _____ = _____



There are many more Poke games! [Click here](#) to see more!

Or [click here](#) to check out the Game Pack bundle that contains 16 math and literacy Poke games, all CCSS aligned and all with assessment printables!



Or [click here](#) to check out the SMART BOARD Game Pack bundle that contains 16 math and literacy Poke SMART BOARD games, all CCSS aligned and all with assessment printables!



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