

# KINDERGARTEN MATH PARENT PD

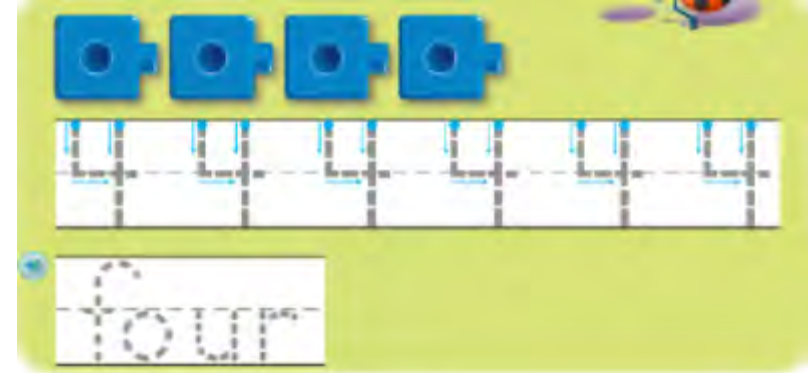
December 19, 2017

# AGENDA

- ❖ **What we have learned so far**
  - ❖ Including vocabulary and tools
- ❖ **What you can do to help at home**
  - ❖ Homework Help
  - ❖ Fun activities
- ❖ **Upcoming units**
  - ❖ Get Ready for January 2018!

# WE LEARNED: NUMBERS 1- 10

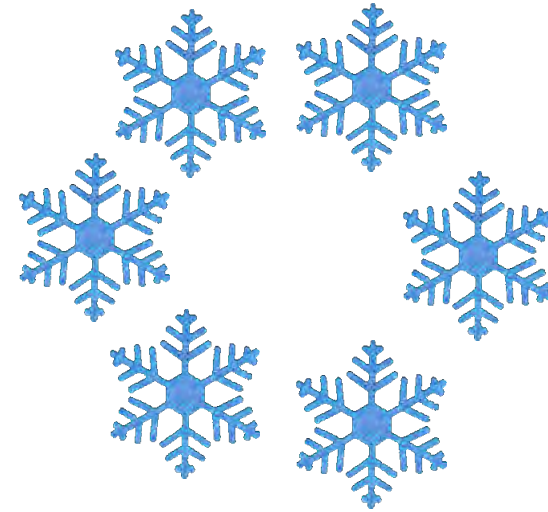
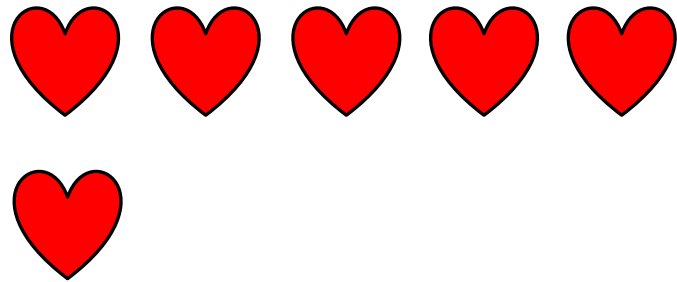
**Numerals:** 1, 2, 3, 4, 5,  
6, 7, 8, 9, 10









**Number Names:** one, two, three, four, five  
six, seven, eight, nine, ten

# HOW CAN WE REPRESENT THESE NUMBERS? (LIKE 6)

With Pictures!



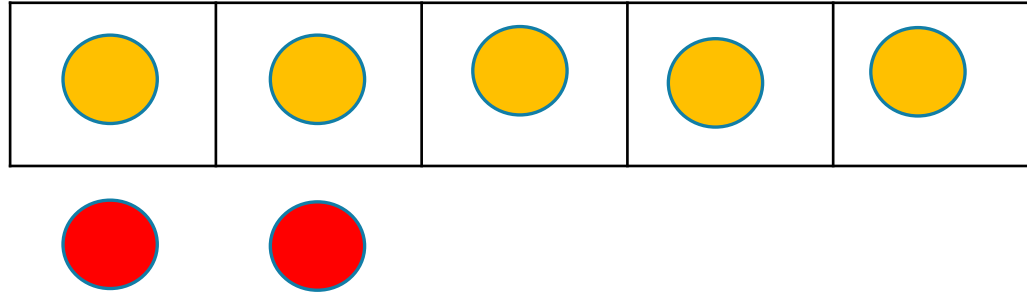
In a tens frame!

# MAKE COMBINATIONS:

How can I make 7?

5 and \_\_\_\_ more

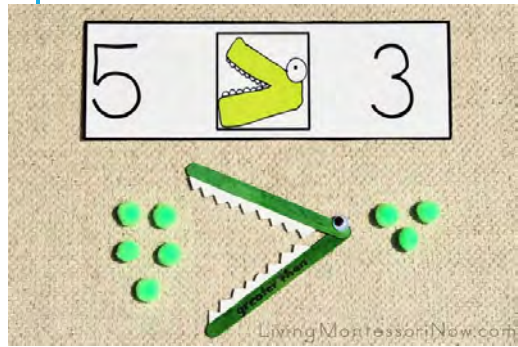


Break Apart Magic Trick!

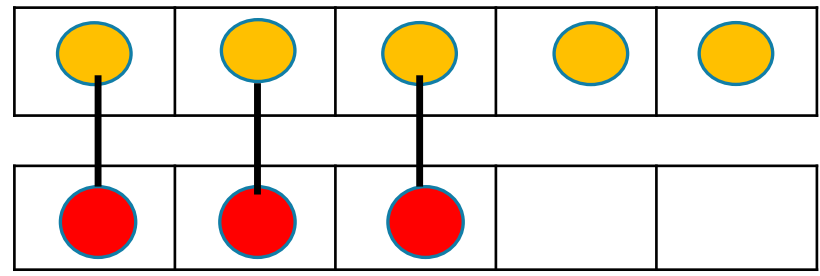


# COMPARE NUMBERS!

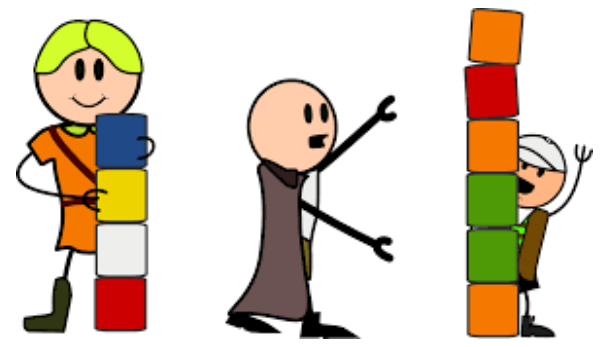
**Greater Than (more):**



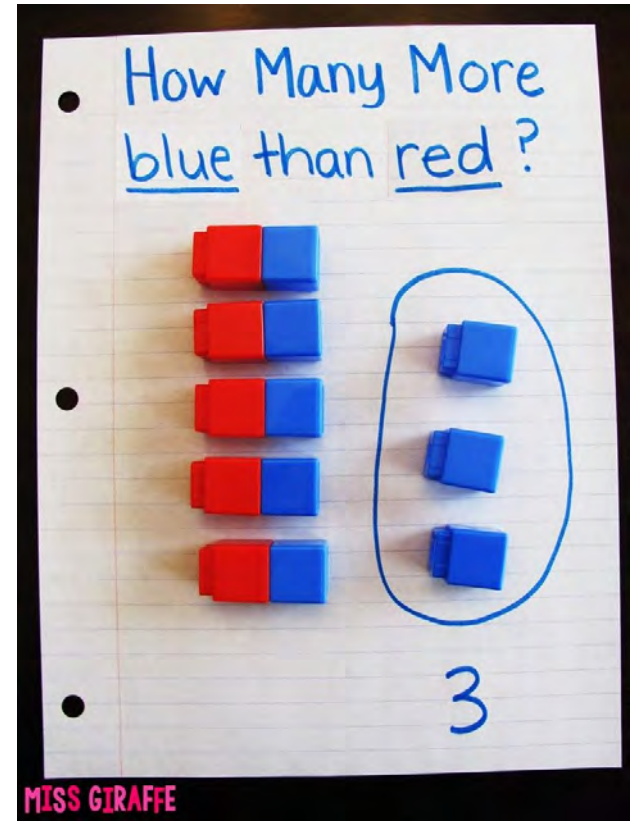
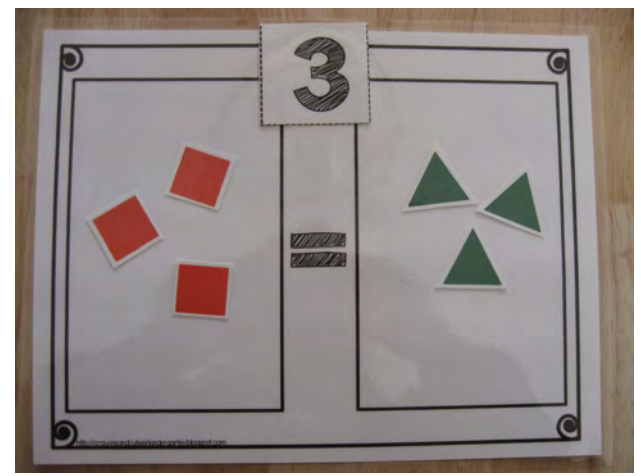
**Make Buddies! Who doesn't have a buddy?**



**Less Than (smaller)**



**Same**



# HOMework

## Classwork

Name \_\_\_\_\_

3

ten

and

and

and

and

**DIRECTIONS** 3. Trace the number. Use counters to model the different ways to make 10. Write to show some pairs of numbers that make 10.

Chapter 4 • Lesson 1

one hundred eightythree 183

## Homework

Name \_\_\_\_\_

Practice and Homework  
Lesson 4.1

Model and Count 10

COMMON CORE STANDARD—K.CC.B.5,  
K.OA.A.3  
Count to tell the number of objects

ten

and

and

and

and

**DIRECTIONS** Trace the number. Use counters to model the different ways to make 10. Color to show the counters below. Write to show some pairs of numbers that make 10.

Chapter 4

one hundred eightyfive 185

❖ Same work we did in class

❖ Instructions are on the bottom

❖ Meant as a review for students

## Helpful Tools to keep at home:

- ❖ Crayons
- ❖ Small counting objects
- ❖ Markers



# OUR FAVORITE MATH TOOLS!

Cubes!



Counters



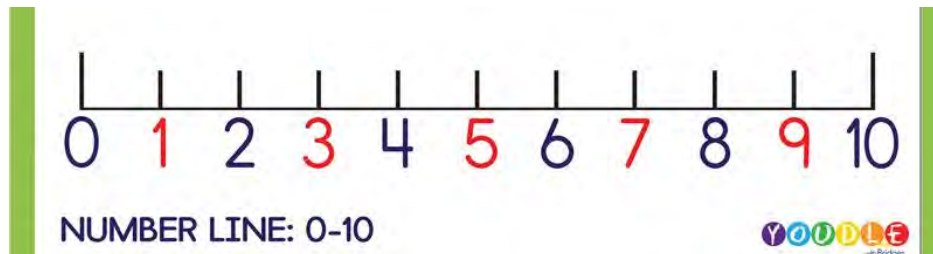
Counting Bears



Abacus



Number Line



Number Chart

★ My 100 Chart ★

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100



# OUR FAVORITE MATH GAMES

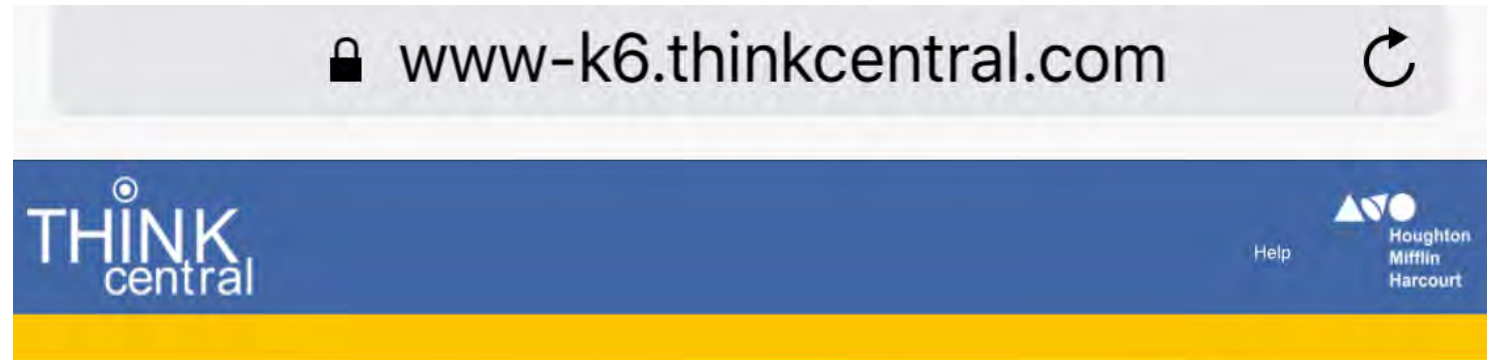


# OUR FAVORITE MATH WEBSITE

**Login:**

**Username: Student ID@nyc**

**Password: maths**

A screenshot of the login form on the Think Central website. The form is titled 'Students, Teachers, and Administrators' and is set against a background of a grid pattern. It contains several dropdown menus for location selection: Country (United States), State (NEW YORK), District (New York City Dept of Ed, New York 10007), and School (Is 30 Mary White Ovington, Brooklyn 11209). There is a checked checkbox for 'Remember my school'. Below these are text input fields for 'User Name' (containing 'ID#@nyc') and 'Password' (containing five dots). A 'Log In' button is positioned below the password field. At the bottom of the form, there are links for 'Teachers and administrators only', 'Forgot User Name', and 'Reset Password'. A separate blue button labeled 'Evaluators Click Here' is located below the main form area.



### Things to Do

Access all assignments, their due dates, and status

### My Library

### My Scores

- ❑ Student book
- ❑ Reteach: Too hard
- ❑ Enrich: Too Easy
- ❑ Math on the Spot Videos
- ❑ Curious George Math Games

### Things to Do

### My Scores

### My Library

### My Library

Can't find it?

Try searching the library. If you still can't find what you are looking for then ask your teacher to help.

### Things to Do

### My Scores

### My Library

### Things to Do

Click the "Done" button to let your teacher know you've completed your assignment.

Today is Wednesday, November 29, 2017

Show: All Assignments

Assignment	Teacher	Subject	Due Date
<a href="#">Chapter 1 HW</a>	Jiang	Mathematics	Dec. 15, 2017

Old Assignments

### Things to Do

### My Scores

### My Library

### My Scores

Key: teacher Comment

Grade: Kindergarten

#### My Latest Test Score

Title	Finished	Score	%
You have not done any test.			

Show: All my scores

Title	Finished	Score	%
<a href="#">Chapter 1 HW</a>	Nov 29, 2017	2/28	7%

# HOW CAN YOU HELP AT HOME???

## **Practice writing numbers**

- ❖ Write or trace numbers with crayons and markers
- ❖ Make numbers in sand, shaving cream, or planting dirt
- ❖ Make numbers with playdoh

## **Practice Number Order**

- ❖ Write the numbers 1- 10, cut them out and have child put them in order (can also be done with playing cards or uno cards)

## **Practice representing the number**

- ❖ Show your child a number and have them find that many objects outside or around the house





**THANK YOU FOR COMING!**



**ANY QUESTIONS?**