Classwork 5-13-2020

Today we will practice naming numbers and deciding how many tens and how many ones are in those numbers. Then we will work on our flashcards for a few minutes.

Good Morning from Mrs. Cronin

Lesson Plans: 5/13/2020

Where To Find Your Work: https://lynncronin.weebly.com/first-grade-math.html

Learning Objectives: Today we will practice naming numbers and deciding how many tens and how many ones are in those numbers. Then we will work on our flashcards for a few minutes.

Learning Activities: PowerPoint presentation and flashcards.

How I will see/check your work: please email me to tell me how it went!

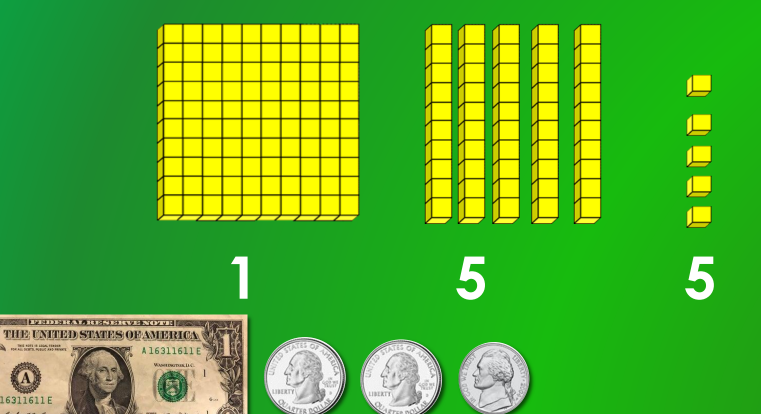
How We Communicate: <u>cronin@wtos.org</u> or 856-857-7707

MA.1.OA.A.2, MA.1.OA.C, MA.1.OA.D.7, MA.1.NBT.B.2, MA.1.NBT.B.2b, MA.1.NBT.C -3, MA.1.G.A.2, MA.1.G.A.3

Good Morning! Today is...

May						
Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
					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						

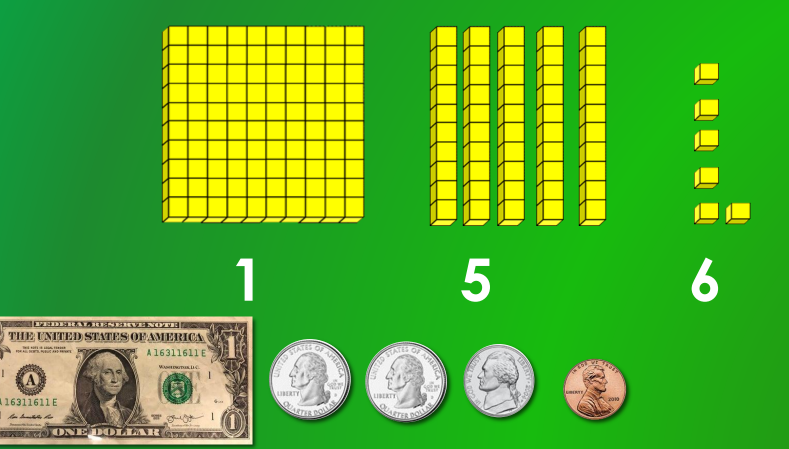
Yesterday we were in school for 155 days.



Ask if we have enough pennies to trade for a nickel yet.

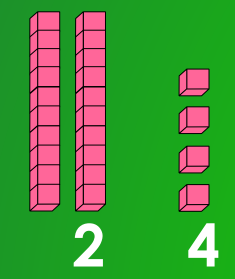
Ask him to show you how he counted the blocks!

Today is 156 days!



Ask if we have enough pennies to trade for a nickel yet.

Ask him to show you how he counted the blocks! Let's start the countdown! Today we have been in school for 156 days, so we have 24 days left!



This page will start getting smaller!

Ask if we have enough pennies to trade for a nickel yet.

Ask him to show you how he counted the blocks!

This is a double

Memorizing doubles helps you to answer addition problems quickly.

That means that the two numbers are the same.



Memorizing doubles helps you to answer addition problems quickly.

How many dots are on these dice?



Memorizing doubles helps you to answer addition problems quickly.

Awesome! There are 4!

Memorizing doubles helps you to answer addition problems quickly.

How many dots?

How many dots?





See if he can add these without counting!

This is called a double.

This is called a <u>near</u> double.

You can figure out how many dots are on a near double by finding the smaller double and adding 1.

I know that this double equals 4



Which is the smaller near double for this pair of dice?



Perfect! The smaller near double is the five's double.



l know this five's double is worth 10



How much is this near double worth?

How much is this near double worth?



l know this five's double is worth 10



This is a five's double plus one more.

How much is a fives double plus one?





This double is worth 2



This near double is worth 2 plus one more.





This double is worth 4



This near double is worth 4 plus one more.





This double is worth 6



This near double is worth 6 plus one more.

Look! Near double Alli Gators!

Please complete flashcards.

Let me know how this is going. Icronin@wtps.org or cell phone: 856-857-7707