



Classwork 3/23/2020

Routines and Alligator Math



Lesson Plans: 3/23/2020

Today we will begin our lessons on PowerPoint. We will start with our normal routines – calendar, counting and flashcards. And then we will try to do some “alligator” math.

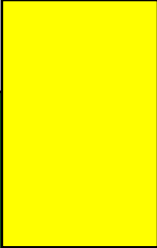
Where To Find Your Work: please download this file [3-23-2020 Grade 1 Routines and Alligator Math](https://lynncronin.weebly.com/first-grade-math.html) from <https://lynncronin.weebly.com/first-grade-math.html> you will find a PowerPoint that will guide you through today’s math lesson.

Learning Objectives: Today we will work on our routines and practice greater than and less than.

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: email: lcronin@wtps.org



Today we will begin our lessons on PowerPoint. We will start with our normal routines – calendar, counting and flashcards. And then we will try to do some “alligator” math where the alligator helps us decide what is greater than ($>$) less than ($<$) or equal to ($=$).

When this PowerPoint show is done, please complete the flashcards for today.

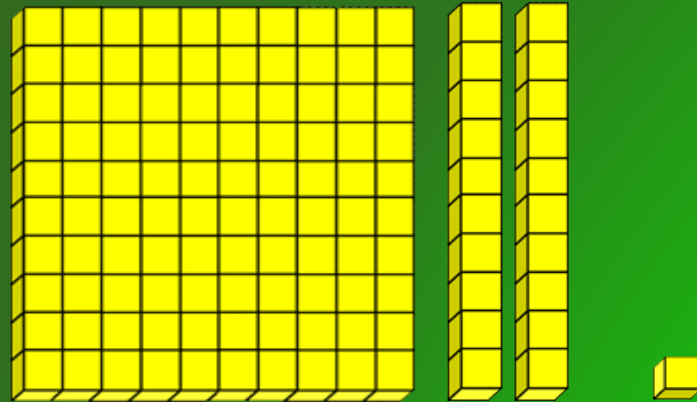
Thank you for all your hard work!

Good Morning! Today is...

March 2020

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				

This was Friday's number. What is today?



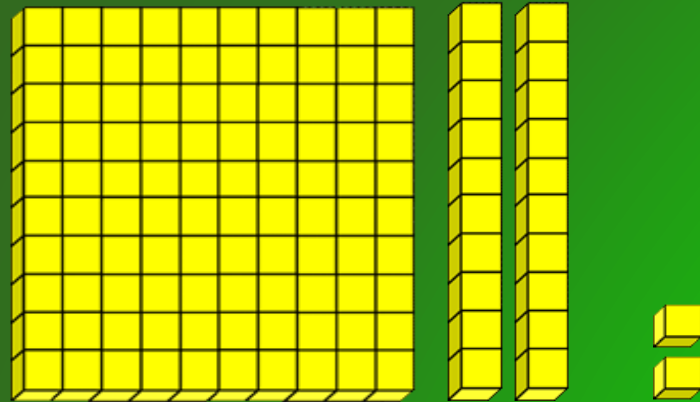
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Ask him to write down yesterday's number (121) and then today's number.

Then ask him to build today's number with blocks and coins.

This is what today should look like.



1

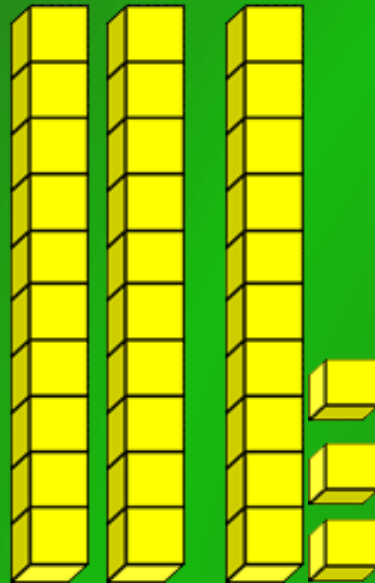
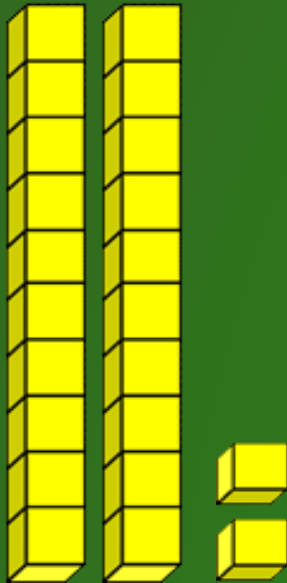
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2



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

The alligator is feeling very smart today!
Write down the numbers and figure out
what the alligator would write.



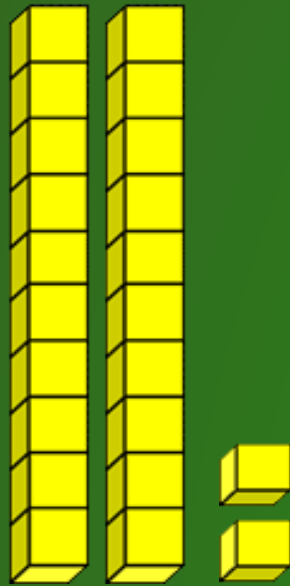
The alligator
“eats” the
bigger
number. But
he is smart
and can write

$<$ (less than)

$>$ (greater than)

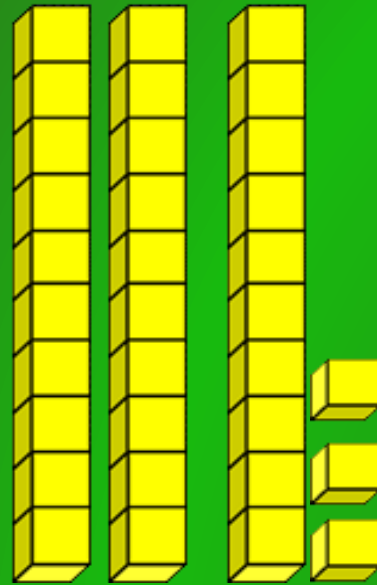
$=$ (equal to)

The alligator is feeling very smart today!
Write down the numbers and figure out
what the alligator would write.



22

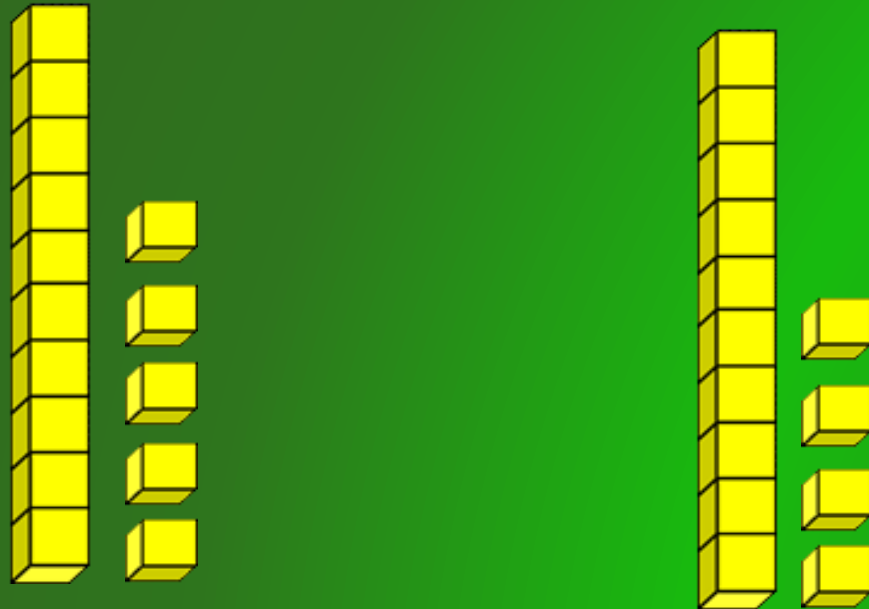
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33



The alligator is feeling very smart today!
Write down the numbers and figure out
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15

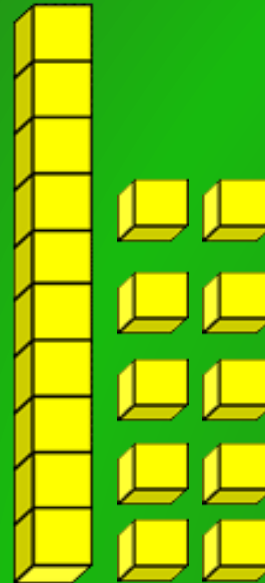
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14



The alligator is feeling very smart today!
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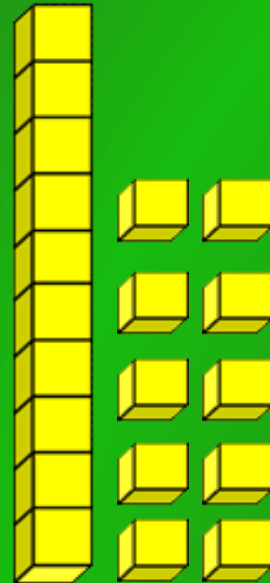
$=$ (equal to)

The alligator is feeling very smart today!
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25

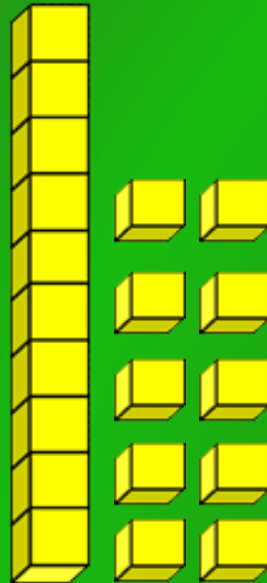
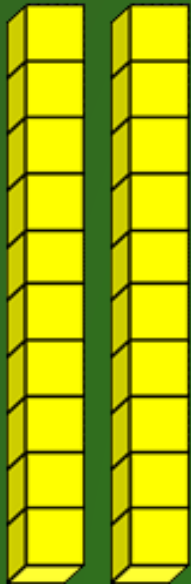
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20



The alligator is feeling very smart today!
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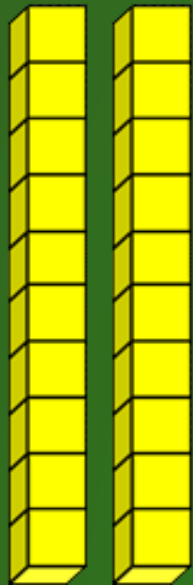
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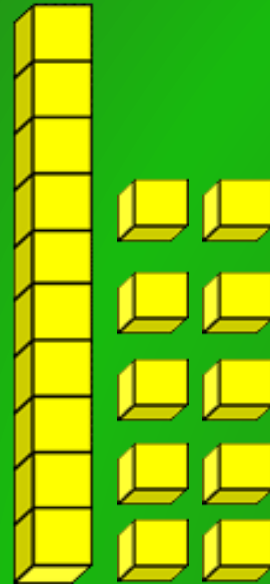
$=$ (equal to)

The alligator is feeling very smart today!
Write down the numbers and figure out
what the alligator would write.



20

=



20



Two more!



The alligator
“eats” the
bigger
number. But
he is smart
and can write

$<$ (less than)

$>$ (greater than)

$=$ (equal to)

Two more!

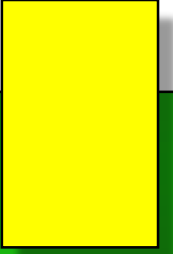


6

<



7



Two more!



The alligator
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he is smart
and can write

$<$ (less than)

$>$ (greater than)

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Two more!



7



5

>





**Please work on your
flashcards!**

See you tomorrow!