



Classwork 4-3-2020

Routines, Subtraction by difference, What' My Rule?, the Number Grid

Lesson Plans: 4/3/2020

The new lesson for today is subtraction by difference (or count up subtraction) we will also complete some other familiar work.

Where To Find Your Work: please download this file [4-2 subt w diff](#) from <https://lynncronin.weebly.com/first-grade-math.html>

Learning Objectives: Today we will work on our routines and work on subtraction by counting up

Learning Activities: PowerPoint presentation, video and flashcards.

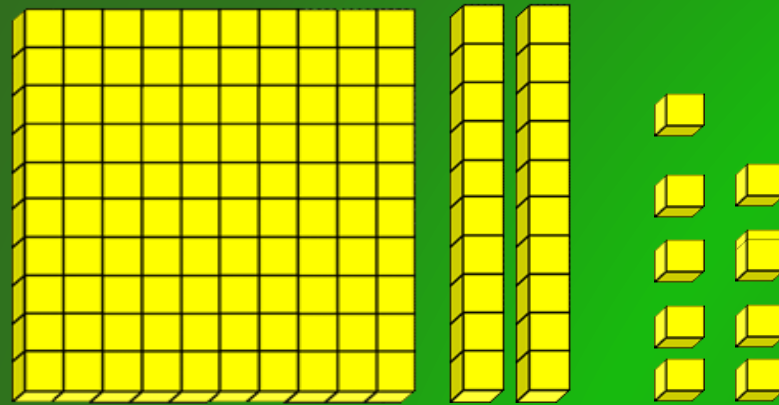
How I will see/check your work: email me to tell me how it went!

Good Morning! Today is...

April 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		

Yesterday we were in school for 129 days



1

2

9

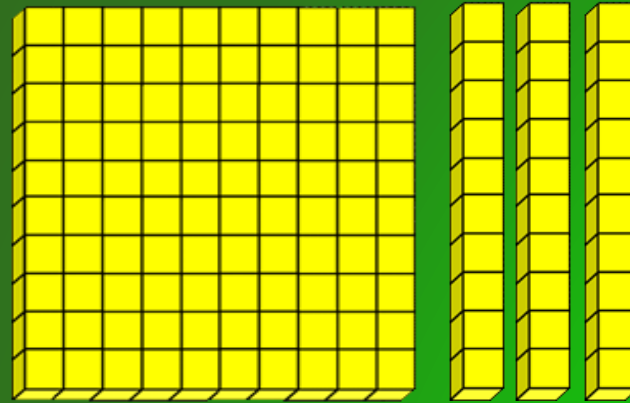


Ask if we have enough pennies to trade for a nickel yet.

Ask him to show you how he counted the blocks!

Yesterday we were in school for 130 days

What should we do?



1

3

0



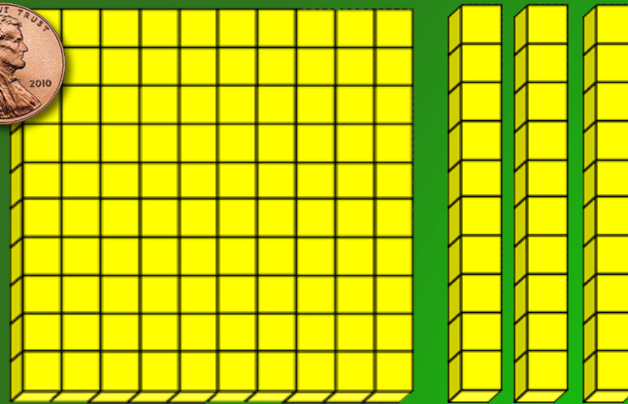
Ask if we have enough pennies to trade for a nickel yet.

Ask him to show you how he counted the blocks!

Yesterday we were in school for 130 days



Trade for a nickel



1

3

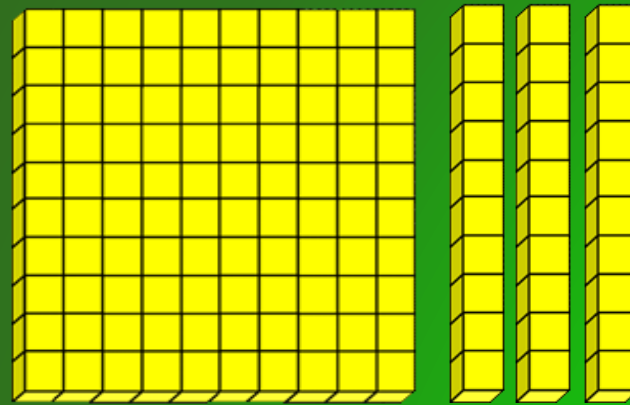
0



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

Ask him to show you how he counted the blocks!

Yesterday we were in school for 130 days



What should we do?

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

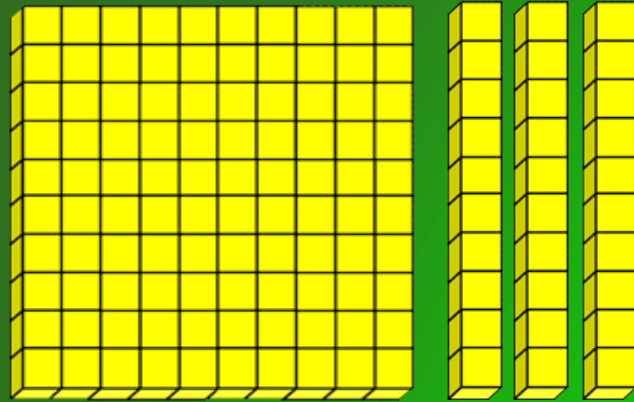
Ask him to show you how he counted the blocks!



Yesterday we were in school for 130 days



Trade for a dime



1

3

0



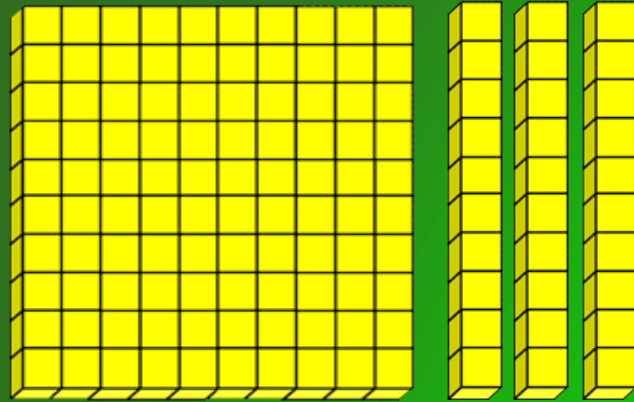
Ask if we have enough pennies to trade for a nickel yet.

Ask him to show you how he counted the blocks!

Yesterday we were in school for 130 days



Trade for a dime



1

3

0



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

Ask him to show you how he counted the blocks!

Subtract

$$8 - 4 = ?$$

Which number
is the
smallest?

Tap the small
number into
your head

Count up
while putting
up fingers for
each count

Subtract

$$8 - 4 = ?$$

“Tap” and say four



How many fingers are up?

Which number is the smallest?

Tap the small number into your head

Count up while putting up fingers for each count

Excellent!

Now count back up!

$$8 - 4 = 4$$

**Which
number is the
smallest?**

**Tap the small
number into
your head**

**Count up
while putting
up fingers for
each count**

Subtract

$$13 - 5 = ?$$

Which
number is the
smallest?

Tap the small
number into
your head

Count up
while putting
up fingers for
each count

Subtract

$$13 - 5 = ?$$



How many fingers are up?

Nice!

$$13 - 5 = 8$$

Which
number is the
smallest?

Tap the small
number into
your head

Count up
while putting
up fingers for
each count

Subtract

$$7 - 2 = ?$$

Which
number is the
smallest?

Tap the small
number into
your head

Count up
while putting
up fingers for
each count

Subtract

$$7 - 2 = 5$$

Which
number is the
smallest?

Tap the small
number into
your head

Count up
while putting
up fingers for
each count

Subtract

$$9 - 6 = ?$$

Which
number is the
smallest?

Tap the small
number into
your head

Count up
while putting
up fingers for
each count

Nice!

$$9 - 6 = 3$$

Which
number is the
smallest?

Tap the small
number into
your head

Count up
while putting
up fingers for
each count

Nice!

Please watch the video

Count by 5s

From my website or

Click here

<https://www.youtube.com/watch?v=uDSWMjtMff4&list=PLPLMluya7Vvq9aiMg6QzpgBn7ZVwedSBs&index=4>

**It's Friday!
That used to mean
that we stay home
For two days, but...**

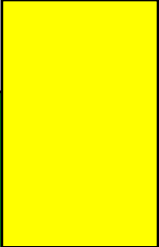
Enjoy!





Email me to tell me how
this is going!

lcronin@wtps.org



**Don't forget
the video!**

**Work on your
flashcards!**

Enjoy the weekend!