Classwork 4-20-2020 More subtraction and number naming plus some addition

Lesson Plans: 4/20/2020

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

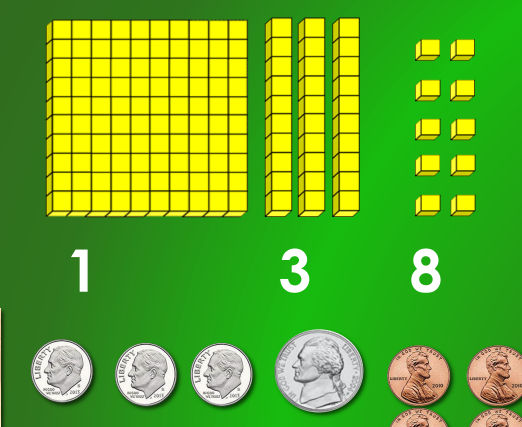
Learning Objectives: Today we will work on our routines and work on subtraction by counting up. We will also practice naming numbers Learning Activities: PowerPoint presentation and flashcards. How I will see/check your work: please email me to tell me how it went! How We Communicate: email: lcronin@wtps.org MA.1.0A.A.2, MA.1.0A.C, MA.1.0A.D.7, MA.1.NBT.B.2, MA.1.NBT.B.2b, MA.1.NBT.C -3

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		

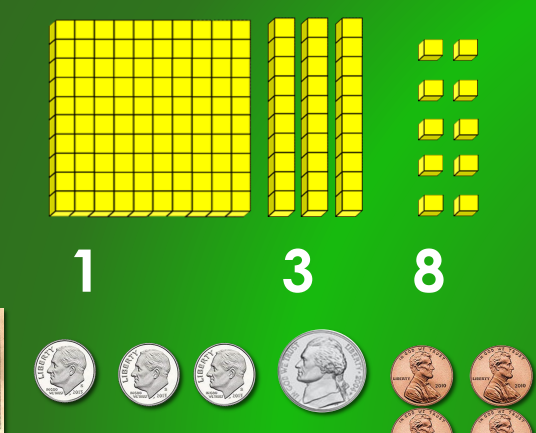
Yesterday we were in school for 139 days



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



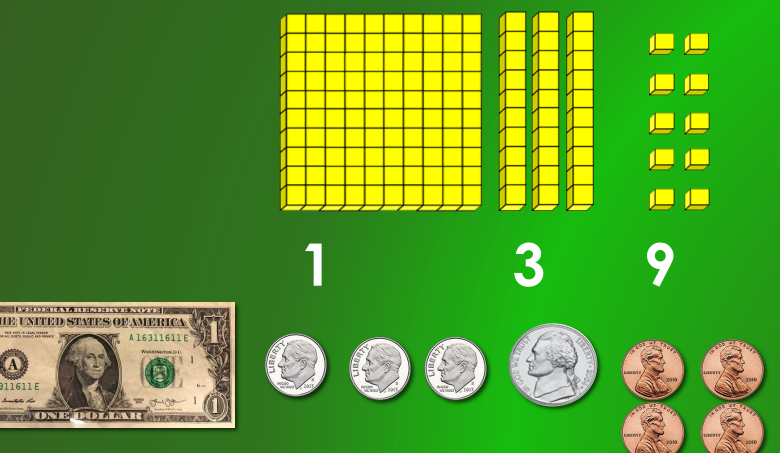
Today is day 140!



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

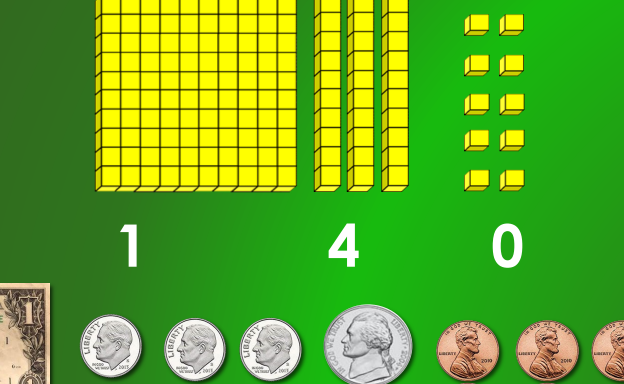


But wait! Can we have ten blocks in the ones place?



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

No! We need to change the ten ones For a ten!

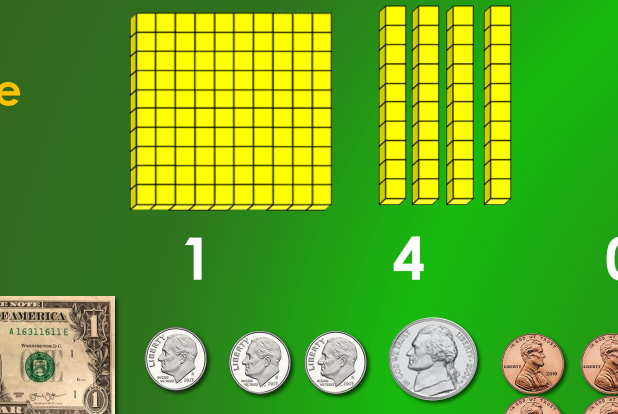


Ask if we have enough pennies to trade for a nickel yet.



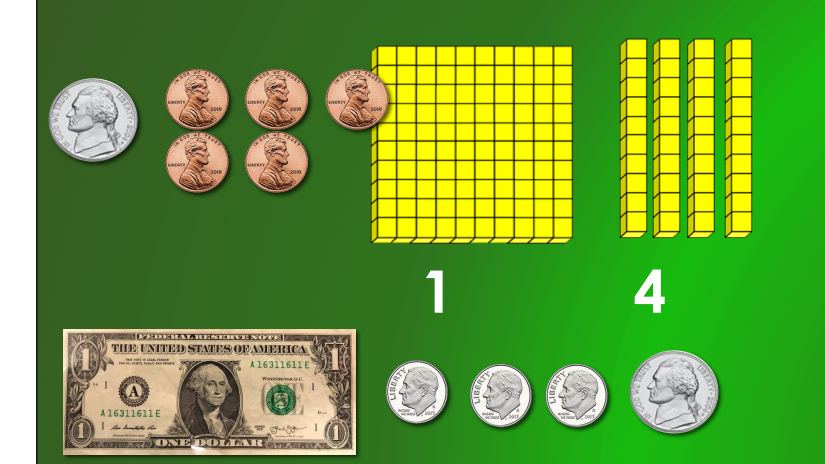
No! We need to change the ten ones For a ten! And we have to move it to the tens place!

But what about the money?



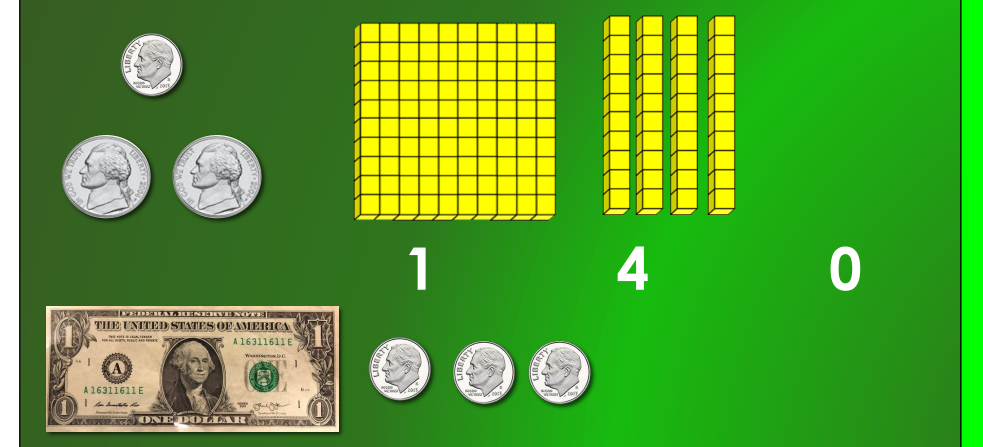
Ask if we have enough pennies to trade for a nickel yet.

Let's start by trading the 5 pennies for a nickel.



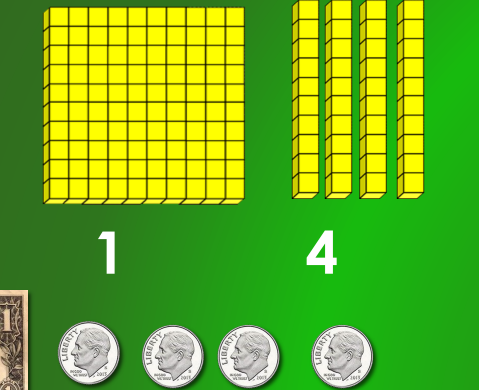
Ask if we have enough pennies to trade for a nickel yet.

And can we make those two nickels Into a dime?



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

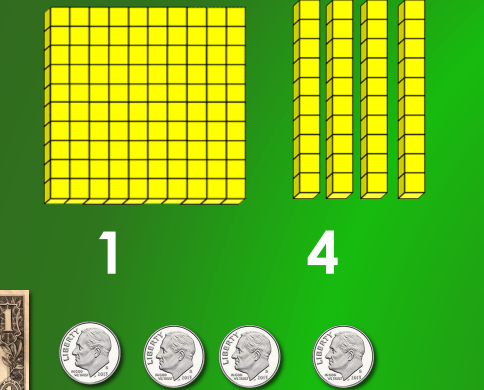
And can we make those two nickels Into a dime?

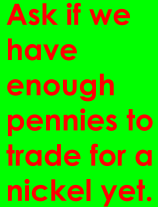


Ask if we have enough pennies to trade for a nickel yet.



Please re-count the money to make sure that We have 140







Kyrie got 6 cars for his birthday and 2 more for Christmas. Then his fabulous mom got him 3 more!

How many cars does Kyrie have in all?

0

I would like to try these first with the number grid and then by counting to check our work

*

-9	-8	-7	-6	-5	-4	-3	-2	-1	0
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

Start with 6 toy cars (find 6) * Add 2 $\overset{(\!\!\!)}{\otimes}$

-9	-8	-7	-6	-5	-4	-3	-2	-1	0
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

Start with 6 toy cars (find 6) Add 2 8 Add 3 more 0

-9	-8	-7	-6	-5	-4	-3	-2	-1	0
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
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-9	-8	-7	-6	-5	-4	-3	-2	-1	0
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
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11	12	13	14	15	16	17	18	19	20
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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		₹ Wh	at		9	40
41	42	43	•	nu	mb	er d	id	<u> </u>	50
51	52	53	5	У	ουΙ				60
61	62	63	64		or	1?		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



-9	-8	-7	-6	-5	-4	-3	-2	-1	0
1	2	3	4	5	6	7	8	9	10
(11	12	13	14	15	16	17	18	19	20
21	22	23		25		27	28	29	30
31	32		SN	/eet	? Cc the			39	40
41	42		ars	on	! Cc the Vour	Punt	the		50
51	52	•	cne	ckj	the You		le to		60
61	62	63	0-7			~ ~	rki	9	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

Let's try another one!

Danny had 4 cars and he got 2 more from his father then he found 3 more under his bed!

How many cars does Danny have now?

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I would like to try these first with the number grid and then by counting to check our work

-9	-8	-7	-6	-5	-4	-3	-2	-1	0
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



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Add 2



-9	-8	-7	-6	-5	-4	-3	-2	-1	0
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
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Add 2





-9	-8	-7	-6	-5	-4	-3	-2	-1	0
1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
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Add 2





-9	-8	-7	-6	-5	-4	-3	-2	-1	0
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11	12	13	14	15	16	17	18	19	20
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Add 2





-9	-8	-7	-6	-5	-4	-3	-2	-1	0
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91	92	93	94	95	96	97	98	99	100



Add 2





-9	-8	-7	-6	-5	-4	-3	-2	-1	0
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		40				
41	42	43	1	What Number did					
51	52	53	5	you land on?					
61	62	63	64		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



Add 2





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11	12	13	14	15	16	17	18	19	20
21	22	23		25		27	28	29	30
31	32		SN	/eet	? ?Cc the			39	40
41	42		Cars	on	the	Punt	the		50
51	52	•	cne	ck	! Cc the You	Pag	le to		60
61	62	63	0			~~ 0	rki	9	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

Name that coin!







Ask if he can name each of these coins.

We will do value on the next page.

These are very hard! It would help to use some real coins at home.

Name that coin!



Nickel





Penny

Dime

Now for the hard part.

How much are each of these worth?

These are very hard! It would help to use some real coins at home.

How much is it worth?



Now for the hard part.

How much are each of these worth?

These are very hard! It would help to use some real coins at home.



Please complete flashcards.

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