

Did You Know?



Charles Olbon Summer Incoming 1st Grade Math Activities

Woodland Park used various free online resources to reinforce our curriculum this year during our remote instruction, and your child will continue to have free access to the online program over the summer. With thousands of interactive skills, math websites are a fun way for your child to keep their learning fresh.

over the summer. Use free math websites to encourage your child to continue learning! <u>Directions for the summer</u>: By using our Math Summer Spotlight skill plans, it encourages students to

Studies have found that students lose one or two months of math and reading skills

Directions for the summer: By using our Math Summer Spotlight skill plans, it encourages students to keep learning over the break! Students can review key concepts they've learned and preview topics that prepare them for fall in 1st grade. Please have your child practice their math grade-level standards during the summer using the activities outlined in the calendar. You can go at your own pace, double up on activities, or use the calendar below as your schedule. You can also use it on rainy days or days where the agenda consists of a relaxing day at home!

Helpful Rewards: Celebrate success with fun certificates! They are located on the last two pages of this document.





July 2020: Math K to 1st Grade

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
Try Your Best!		1 Add Objects I	2 <u>Counting Down</u>	3 4th of July weekend begins now!	4 Happy 4th!	
5 4th of July weekend	6	7 Count by Fives	8	9	10 Basic Subtraction	11
12	13 Patterns When Counting by 10s	14	15	16 <u>Counting</u> (create a free account)	17	18 Enjoy your weekend!
19	20	21 <u>Counting 0-120</u> (create a free account)	22	23	24 <u>Counting Objects</u> (create a free account)	25
26 Subtract up to 10 with chalk!	27 <u>Basic Shapes</u> (create a free account)	28	29 <u>Put Together,</u> <u>Take Apart</u> (create a free account)	30	31 <u>Making Ten</u> (create a free account)	





August 2020: K to 1st Grade

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
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Try Your Best!						
2	3 <u>Compare</u> <u>Numbers</u> (create a free account)	4	5 Subtract with <u>Pictures</u> (create a free account)	6	7 <u>Length</u> (create a free account)	8
9 Add up to 15 with chalk!	10	11 <u>Positional Words</u> (create a free account)	12	13 <u>Count in a</u> <u>Different</u> <u>Arrangement</u> (create a free account)	14	15
16	17 <u>Fewer, Equal, or</u> <u>More</u>	18	19 <u>How to Make</u> <u>Sums Up to 10</u>	20	21 <u>Subtraction Up</u> <u>To 9</u>	22 Great Job! Only 1 more activity left!
23 Watch Jack Hartman!	24	25 <u>Put Numbers in</u> <u>Order Up To 30</u>	Great Job! Give yourself a high five!			











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F		ON TO SUMMER LEARNING IN	A 2020
	Awarded by	Date	₩.***





Woodland Park used IXL to reinforce our curriculum this year during our remote instruction, and your child will continue to have free access to the online program over the summer. With thousands of interactive skills, IXL is a fun way for your child to keep their learning fresh.

DID YOU KNOW?

Studies have found that students lose one to two months of math and reading skills over the summer. Use IXL to encourage your child to continue learning!

<u>Directions for the summer</u>: By using IXL's Summer Spotlight skill plans, it encourages students to keep learning over the break! Students can review key concepts they've learned and preview topics that prepare them for fall in 1st grade. Please have your child practice their math grade-level standards during the summer using the activities outlined in the calendar. You can go at your own pace, double up on activities, or use the calendar below as your schedule. You can also use it on rainy days or days where the agenda consists of a relaxing day at home!

Helpful Rewards: Celebrate success on IXL with fun certificates! They are located on the last two pages of this document.





July 2020: Math 1st to 2nd Grade

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
Smart Score of 80 or higher!		1 <u>Skip-counting by</u> <u>twos, fives, and</u> <u>tens</u>	2 <u>Name the</u> <u>two-dimensional</u> <u>shape</u>	3 4th of July weekend begins now!	4 Happy 4th!	
5 4th of July weekend	6 Addition facts - sums up to 10	7	8	9	10 <u>Compose</u> <u>two-dimensional</u> <u>shapes</u>	11
12	13	14 <u>Make a number</u> <u>using addition -</u> <u>sums up to 10</u>	15	16 <u>Name the</u> <u>three-dimensiona</u> <u>I shape</u>	17	18 Review your rewards and print them out!
19	20 <u>Complete the</u> <u>addition sentence</u> <u>- sums up to 20</u>	21	22 <u>Measure height</u> <u>with cubes</u>	23	24 <u>Addition word</u> <u>problems - sums</u> <u>up to 20</u>	25
26 Subtract up to 10 with chalk!	27	28 Compare clocks	29	30 <u>Subtraction facts</u> <u>- up to 10</u>	31	





Charles Olbon Summer Incoming 2nd

Grade Math Activities

August 2020: 1st to 2nd Grade

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	
Smart Score of 80 or higher!							
2	3 <u>Place value</u> models up to 100	4	5 <u>Complete the</u> <u>subtraction</u> <u>sentence - up to</u> <u>10</u>	6	7 <u>Write numbers as</u> <u>tens and ones</u>	8	
9 Add up to 20 with chalk!	10	11 <u>Addition and</u> <u>subtraction -</u> <u>ways to make a</u> <u>number</u>	12	13 <u>Subtraction word</u> <u>problems - up to</u> <u>20</u>	14	15	
16	17 <u>Identify halves,</u> <u>thirds, and</u> <u>fourths</u>	18	19 <u>Make halves,</u> <u>thirds, and</u> <u>fourths</u>	20	21 <u>Interpret picture</u> <u>graphs</u>	22 Great Job! Only 1 more activity left!	
23 Use a deck of cards to subtract!	24	25 <u>Interpret tally</u> <u>charts</u>	Great Job! Give yourself a high five! See you soon!				











