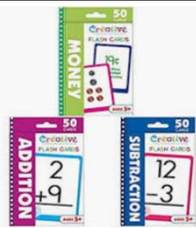


Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
 1 st Grade						1 Listen & talk about the math you see in: The Very Hungry Caterpillar by Eric Carle
2 Listen & talk about the math you see in: Cats Add Up! By Dianne Ochiltree	3 Write down all the number partners that add up to 10 .	4 Roll 3 dice. How many dots altogether? Do this 10 times and keep track of how many answers are greater than 10 .	5 Play "I Spy" with 2-digit or larger numbers (in the grocery store, while walking down the street, using a newspaper or magazine).	6 Count by 2's then by 5's then by 10's. Can you count all the way to 120 each time? Can you do it starting at numbers other than 0?	7 Can you create 21 different number bonds to make the number 20? Can you create an organized list to make sure you have found all of them?	8 Listen & talk about the math you see in: Pete the Cat and His Four Groovy Buttons by James Dean
9 Listen & talk about the math you see in: Ten Sly Piranhas by William Wise	10 Tell a put-together addition number story about 54 seashells and about you finding 20 more . Draw a model to go with your problem and then solve it .	11 Tell a take-away subtraction number story about 63 people swimming in a pool , with 40 people leaving the pool . Draw a model to go with the story and solve the problem .	12 Count by 3s to 36 and write down those numbers. Count by 4s to 48 and write down those numbers.	13 Decompose the numbers 63 and 36 with number bonds sorting by tens and by ones.  What's the same? What's different?	14 Tell what is ten more than each of these numbers: 11, 34, 56, 73, 82, 25, 39, 18, 29, 44, 67, 78, 62, 94, 89. Can you do this mentally , without writing them down?	15 Listen & talk about the math you see in: Mission Addition by Brian Cleary
16 Listen & talk about the math you see in: Splash! By Ann Jonas	17 Count by 5s to 60 and write down those numbers. Count by 6s to 72 and write down those numbers.	18 Finish the pattern: 121, 131, __, 151, __, 171, __, 191. Can you repeat the pattern backwards?	19 Play "I see something that you don't see and its shape is _____" (using 3-D shapes). Repeat with different shapes.	20 Finish the pattern: 329, 339, __, 359, __, 379, __, 399. Can you repeat the pattern backwards?	21 Exercise as you Count to 100 with Jack Hartman on YouTube	22 Listen & talk about the math you see in: Math Fables by Greg Tang
23 Listen & talk about the math you see in: Measuring Penny by Loreen Leedy	24 Using the analog clock you made in May, practice telling and writing time in hours and half-hours .	25 Give your child 10 different 2-digit numbers and ask them to add a multiple of 10 to each one, and show the strategy they used to solve the problems .	26 Write down two 2-digit numbers for your child to compare . Child tells which is larger and proves it. Repeat 5 more times using different numbers.	27 Have your child identify pennies and dimes by name and value . Have them count collections of pennies and dimes.	28 Tell what is ten less than each of these: 11, 34, 56, 73, 82, 25, 39, 18, 29, 44, 67, 78, 62, 94, 89. Can you do this mentally , without writing them down?	29 Listen & talk about the math you see in: Two Eyes, a Nose, and a Mouth by Roberta Grobel Intrater
30 Listen & talk about the math you see in:						

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
	<p>1 Count by 7s to 84 and write down those numbers. Count by 8s to 96 and write down those numbers.</p>	<p>2 Tell a put-together 2-digit addition number story about watermelons, draw a model to go with it, and solve.</p>	<p>3 Tell a take-away subtraction story about 89 watermelon seeds and 40 of those seeds falling on the ground. Draw a model to go with it, and solve.</p>	<p>4 Look at a flag and count how many stars are on it and how many stripes are on it. How many stars and stripes would be on two flags?</p>	<p>5 Tell a number story about fireworks and write a number sentence to go with it.</p>	<p>6 Listen & talk about the math you see in: One Duck Stuck by Phyllis Root</p>
<p>7 Listen & talk about the math you see in: Twenty is Too Many by Kate Duke</p>	<p>8 Finish the pattern: 27, 37, __, 57, __, 77, __, 97. Can you repeat the pattern backwards?</p>	<p>9 Tell what is one more than each of these: 9, 31, 54, 71, 80, 23, 37, 16, 27, 42, 65, 76, 60, 92, 87.</p>	<p>10 Use quick tens and ones to draw 89 and 84. Circle the number that is less.</p>	<p>11 Look at a Hundreds Chart and tell what numbers sit above: 88, 23, 56, 71, 12, 49, 96, 36, 67, & 30.</p>	<p>12 Count by 9s to 108 and write down those numbers. Count by 10s to 120 and write down those numbers.</p>	<p>13 Listen & talk about the math you see in: The Greedy Triangle by Marilyn Burns</p>
<p>14 Listen & talk about the math you see in: The Shape of Things by Dayle Ann Dodds</p>	<p>15 Write down 10 addition sentences that have a sum of 25.</p>	<p>16 Create an addition number story using two 2-digit numbers. Draw a tape diagram and number sentence to match your story.</p>	<p>17 Create a subtraction number story using two 2-digit numbers. Draw a tape diagram and number sentence to match your story.</p>	<p>18 Tell what is ten less than each of these: 99, 31, 54, 71, 80, 23, 37, 16, 27, 42, 65, 76, 60, 92, 87. Can you do this mentally?</p>	<p>19 Have your child explain the differences between triangles, squares, rectangles, trapezoids, and hexagons.</p>	<p>20 Listen & talk about the math you see in: Just Enough Carrots by Stuart J Murphy</p>
<p>21 Listen & talk about the math you see in: The Grouchy Ladybug by Eric Carle</p>	<p>22 Roll 3 dice at one time and add the numbers together. Repeat 10 times. What was your highest roll?</p>	<p>23 Practice the addition math facts to ten. (Flashcards are available at the Dollar Store.)</p>	<p>24 Exercise and Count to 100 with Jack Hartman on YouTube</p>	<p>25 Look at a Hundreds Chart and talk about all the patterns that you see on it.</p>	<p>26 Practice the subtraction math facts to ten. (Flashcards are available at the Dollar Store.)</p>	<p>27 Double each of these: 10, 25, 50, 33, 15, 45, 12, 5, 34, 49, 16, 9, 14, 21, 26, 36, 38, 42, 46 & 24. What strategies did you use to find the sums?</p>

<p>28 Halve each of these numbers: 24, 46, 42, 10, 50, 12, 34, 16, 14, 26, 36, and 38. What strategies did you use to find the answers?</p>	<p>29 Write down two 2-digit numbers to compare. Child tells which is larger and proves it. Repeat 5 more times using different numbers.</p>	<p>30 Practice the addition math facts to twenty. (Flashcards are available at the Dollar Store.)</p>	<p>31 Practice the subtraction math facts to twenty.</p> $\begin{array}{r} 17 \\ - 5 \\ \hline ?? \end{array}$	
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Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday																			
		<p>Ten Frames:</p> <table border="1"> <tr><td></td><td></td><td></td><td></td><td></td></tr> <tr><td></td><td></td><td></td><td></td><td></td></tr> <tr><td></td><td></td><td></td><td></td><td></td></tr> <tr><td></td><td></td><td></td><td></td><td></td></tr> </table>																					<p>1 Give your child any number from 11 to 19 and have them find the number that makes 20 when added to the number you gave them. Repeat. (They may want to use the Ten Frames to help them with this.)</p>	<p>2 Sing along to Ten More, Ten Less</p>	<p>3 Listen & talk about the math you see in: One Hundred Hungry Ants by Elinor Pinczes & Bonnie Mackai</p>
<p>4 Play a game using your math facts flashcards. (Flashcards are available at the Dollar Store.)</p>	<p>5 Practice subitizing with Jack Hartman on YouTube</p>	<p>6 Finish the pattern: 24, 34, __, 54, __, 74, __, 94. Can you repeat the pattern backwards?</p>	<p>7 Practice counting as you listen to the Counting by Tens song</p>	<p>8 Using coins on a ten frame, how many combinations of heads and tails can you create? <i>Ex: 4 heads + 6 tails=10</i></p>	<p>9 Review Telling Time</p>	<p>10 Listen & talk about the math you see in: Anno's Magic Seeds by Mitsumasa Anno</p>																			
<p>11 Sing along to the Less Than Greater Than Song</p>	<p>12 Solve 47 + 24. Draw a picture to show your thinking.</p>	<p>13 Write numbers from 82 to as high as you can in one minute, while whisper counting the Say Ten Way.</p>	<p>14 Exercise and Count to 100 with Jack Hartman on YouTube</p>	<p>15 Measure the steps from your bedroom to the kitchen, walking heel to toe, and then have a family member do the same thing. Compare.</p>	<p>16 Learn how to tell time on a clock</p>	<p>17 Listen & talk about the math you see in: Two of Everything by Lily Toy Hong</p>																			
<p>18 Sing along to the Tens Frame Song</p>	<p>19 Schools Open Again!</p>	<p>20</p>	<p>21</p>	<p>22</p>	<p>23</p>	<p>24</p>																			

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