




Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
						1 Listen & talk about: How Do Dinosaurs Count to Ten by Jane Yolen and Mark Teague
2 Listen & talk about: City by Numbers by Stephen Johnson	3 Write down all the number partners that add up to 5 .	4 Roll 2 dice. How many dots altogether? Do this 10 times and keep track of how many answers are 6 or less .	5 Play "I Spy" with 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 100 each time?	7 Can you create 11 different number bonds to make the number 10?	8 Listen & talk about: Click, Clack, Splish, Splash by Doreen Cronin
9 Listen & talk about: Olivia Counts by Ian Falconer	10 Tell a put-together addition number story about seashells on the beach and draw a picture to go with it.	11 Tell a take-away subtraction number story about people swimming in a pool and draw a picture to go with it.	12 Count up to 20 objects scattered randomly on a table. Repeat with different numbers of objects.	13 Decompose the numbers 11-29 with number bonds using tens and some ones. 	14 Tell what is one more than each of these: 11, 34, 56, 73, 82, 25, 39, 18, 29, 44, 67, 78, 62, 94, 89.	15 Listen & talk about: The Wing on a Flea: A Book About Shapes by Ed Emberly
16 Listen & talk about: Shapes, Shapes, Shapes by Tana Hoban	17 Practice subitizing with Jack Hartman on YouTube	18 Finish the pattern: 21, 31, __, 51, __, 71, __, 91. Can you repeat the pattern backwards?	19 Play "I see something that you don't see and it's shape is _____" . Repeat with different shapes.	20 Finish the pattern: 29, 39, __, 59, __, 79, __, 99. Can you repeat the pattern backwards?	21 Count to 100 with Jack Hartman on YouTube	22 Listen & talk about: Cubes, Cones, Cylinders and Spheres by Tana Hoban
23 Listen & talk about: The Best Bug Parade by Stuart J. Murphy	24 How many shapes can you name? Tell if they are 2-D or 3-D shapes.	25 Sing along with The Singing Walrus to learn about shapes	26 Can you count from 100 down to 0 ? Try it!	27 Practice counting as you listen to the Counting by Tens song	28 Tell what is one less than each of these: 11, 34, 56, 73, 82, 25, 39, 18, 29, 44, 67, 78, 62, 94, 89.	29 Listen & talk about: More or Less by Stuart J. Murphy
30 Listen & talk about: A Star in My Orange: Looking for Nature's Shapes by Dana Meachen Raul						

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
	1 Write down all the number partners that add up to 6.	2 Tell a put-together addition number story about watermelons and draw a picture to go with it.	3 Tell a take-away subtraction number story about people eating watermelon and draw a picture to go with it.	4 Look at a flag and count how many stars are on it and how many stripes are on it. Are there more stars or stripes?	5 Tell a number story about fireworks and write a number sentence to go with it.	6 Listen & talk about: Pete the Cat and His Four Groovy Buttons by James Dean
7 Listen & talk about: Five Little Monkeys Jumping on the Bed by Eileen Christelow	8 Finish the pattern: 27, 37, __, 57, __, 77, __, 97. Can you repeat the pattern backwards?	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.	10 Use a ball to show the meaning of above, below, beside, in front of, next to, and behind.	11 Look at a Hundreds Chart and tell what numbers sit above : 88, 23, 56, 71, 12, 49, 96, 36, 67, & 30.	12 Write down all the number partners that add up to 7.	13 Listen & talk about: Grandfather Tang's Story by Ann Tompert
14 Listen & talk about: When a Line Bends...a Shape Begins by Rhonda Gowler Greene	15 Write down all the number partners that add up to 8.	16 Draw 11 five frames and use two colors to show all the combinations to 5. (See example at bottom right.)	17 Practice subitizing with Jack Hartman on YouTube	18 Tell what is one less than each of these: 9, 31, 54, 71, 80, 23, 37, 16, 27, 42, 65, 76, 60, 92, 87.	19 Look at a Hundreds Chart and tell what numbers sit next to : 88, 23, 56, 71, 12, 49, 96, 36, 67, & 30.	20 Listen & talk about: Chicka 123 by Bill Martin Jr.
21 Listen & talk about: Not a Box by Antoinette Portis	22 Compare two numbers between 0 and 10 when presented as written numerals. Repeat with different number combinations.	23 Solve oral addition problems and add within 10 by using objects or drawings to represent the problems.	24 Count to 100 with Jack Hartman on YouTube	25 Look at a Hundreds Chart and tell what numbers sit below : 88, 23, 56, 71, 12, 49, 96, 36, 67, & 30.	26 Practice counting as you listen to the Counting by Tens song	27 Listen & talk about: Animals on Board by Stuart J. Murphy
28 Listen & talk about: 12 Ways to get to 11 by Eve Merriam	29 Solve oral subtraction problems & subtract within 10 by using objects or drawings to	30 Write down all the number partners that add up to 9.	31 Sing along with The Singing Walrus to learn about shapes	Sample of a Five Frame: 		

	represent the problem.															
Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday										
		<p>Ten Frame:</p> <table border="1" style="margin-left: auto; margin-right: auto;"> <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 1 to 9 and have them find the number that makes 10 when added to the number you gave them. Repeat.</p>	<p>2 Draw a picture of a sphere and make a list of things of that shape. <i>Ex: globe, basketball, etc.</i></p>	<p>3 Listen & talk about: Cats Add Up by Dianne Ochiltree</p>
<p>4 Listen & talk about: Ten Sly Piranhas by William Wise</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 Sing along with The Singing Walrus to learn about shapes</p>	<p>10 Listen & talk about: Splash! By Ann Jonas</p>										
<p>11 Listen & talk about: The Shape of Things by Dayle Ann Dodds</p>	<p>12 Sort a collection of buttons or coins. Next, count the number of objects in each group. Which has the most? The least?</p>	<p>13 Draw a picture of a cylinder and make a list of things of that shape. <i>Ex: can of soup, roll of paper towels, etc.</i></p>	<p>14 Count to 100 with Jack Hartman on YouTube</p>	<p>15 Draw a picture of a cube and make a list of things of that shape. <i>Ex: sugar cube, dice, etc.</i></p>	<p>16 Draw a picture of a cone and make a list of things of that shape. <i>Ex: ice cream cone, birthday hat, etc.</i></p>	<p>17 Listen & talk about: Measuring Penny by Loreen Leedy</p>										
<p>18 Listen & talk about: What Is Square? by Rebecca Kai Dotlich</p>	<p>19 Schools Open Again!</p>	<p>20</p>	<p>21</p>	<p>22</p>	<p>23</p>	<p>24</p>										
<p>25</p>	<p>26</p>	<p>27</p>	<p>28</p>	<p>29</p>	<p>30</p>	<p>31</p>										