


| 23 | 24 <br> Write a funny story <br> about a summer <br> vacation gone wrong! | 25 <br> Practice multiples of <br> 6s and 7s using <br> flashcards, games, or <br> math websites. | 26 <br> Read a nonfiction <br> book. List 3 facts you <br> learned about the <br> topic. | 27 <br> Listen to two new <br> songs. How did each <br> make you feel | 28 <br> Practice all mixed <br> multiplication facts <br> from 0-10 |
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| SUNDAY | MONDAY | TUESDAY | WEDNESDAY | THURSDAY | FRIDAY |  | SATURDAY |
| 30 | 31 <br> Draw a map of your home, school, or neighborhood. Describe your favorite place there. | 1 <br> Read a book that is a mystery. What clues helped you solve the mystery? | 2 <br> Remind yourself of three things that make you a great person. Draw a sketch of one. | 3 <br> Practice basic division facts for fluency using flashcards, games, and/or websites. | 4 <br> Imagine running into someone famous. Write out your conversation. | 5 |  |
| 6 | 7 <br> Practice basic division facts for fluency using flashcards, games, and/or websites. | 8 <br> Read a book about a famous person. Why is this person famous? | 9 <br> Go on a walk outside and use your senses to describe what you see, hear, feel, taste, and smell. | 10 <br> Solve one step word problems involving addition, subtraction, multiplication, and division. Create your own or practice at Math Playground (www.mathplayground.com/w ordproblems.html) | 11 <br> Write a funny story titled "The Day I Joined the Circus." | 12 |  |
|  | 14 Solve two step word problems involving addition, subtraction, multiplication, and division. Create your own or practice at Math Playground (www.mathplayground.co $\mathrm{m} /$ wordproblems.html) | 15 Read a book with a flashlight. What is the problem in the story? | 16 Practice an act of random kindness to surprise two people today. Think about how they react and why kindness matters. | 17 Identify basic fractions in real world scenarios. (i.e. What fraction of the pizza did $I$ eat? Identify fractions in recipes when cooking.) | 18 Let's go to the beach! What foods do you bring? What games will you play? | 19 |  |
| 20 | 21 Partition a whole and identify Unit Fractions (https://www.mathplaygr ound.com/fraction_forest _part1.html) | 22 Read a book with talking animals. Retell the story to someone. | 23 Complete a Cosmic Kids or other Yoga activity. Think about how your body feels. | 24 Plot fractions on number lines. <br> (https://www.mathplayground .com/beach_surprise.html) | 25 Write 5 multiplication sentences. Next, write 5 related division equations. <br> Example: $2 \times 5=10$ $10 \div 5=2$ | 26 |  |



