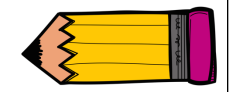
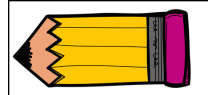


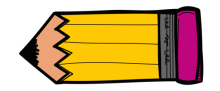
JULY 2024



SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
	Imagine you opened your own summer camp for kids. Describe what it is like.	Write a 4 digit number and round it to the nearest tens and hundreds.	Read a book with a red, white and blue cover. Who are the main characters?	Complete a yoga session using Cosmic Kids Yoga. Think about how it made you relax. Happy 4th of July!	5 Write a 5 digit number and round it to the nearest tens and hundreds.	6
7	8 Write a letter to a student in another country explaining what you like about the United States.	9 Add 4 and 5 digit numbers with and without regrouping	Read a book while sitting under a tree. What is the setting of the story?	11 Try a new activity and think about which friends might also enjoy it.	12 Subtract 4 and 5 digit numbers with and without regrouping.	13
14	15 It's National Ice Cream Month! Describe the steps for how to make an ice cream sundae!	Practice multiples of Os, 1s, 2s, 5s, and 10s using flashcards, games, or math websites.	17 Read a fairy tale. Compare and contrast this tale to another fairy tale read.	Draw a picture that shows something you are excited you did so far this Summer	Practice multiples of 8s and 9s using flashcards, games, or math websites.	20
21	22 Write a funny story about a summer vacation gone wrong!	Practice multiples of 6s and 7s using flashcards, games, or math websites.	24 Read a nonfiction book. List 3 facts you learned about the topic.	Listen to two new songs. How did each make you feel	26 Practice all mixed multiplication facts from 0-10	27
28.	29 Draw a map of your home, school, or neighborhood. Describe your favorite place there.	30 Read a book that is a mystery. What clues helped you solve the mystery?	Remind yourself of three things that make you a great person. Draw a sketch of one.			



AUGUST 2024



SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
				Practice basic division facts for fluency using flashcards, games, and/or websites.	Imagine running into someone famous. Write out your conversation.	3
4	Practice basic division facts for fluency using flashcards, games, and/or websites.	6 Read a book about a famous person. Why is this person famous?	7 Go on a walk outside and use your senses to describe what you see, hear, feel, taste, and smell.	8 Solve one step word problems involving addition, subtraction, multiplication, and division. Create your own or practice at Math Playground - (www.mathplayground.co m/wordproblems.html)	9 Write a funny story titled "The Day I Joined the Circus."	10
11	12 Solve two step word problems involving addition, subtraction, multiplication, and division. Create your own or practice at Math Playground - (www.mathplayground.com/wordproblems.ht ml)	13 Read a book with a flashlight. What is the problem in the story?	14 Practice an act of random kindness to surprise two people today. Think about how they react and why kindness matters.	15 Identify basic fractions in real world scenarios. (i.e. What fraction of the pizza did I eat? Identify fractions in recipes when cooking.)	16 Let's go to the beach! What foods do you bring? What games will you play?	17
18	19 Partition a whole and identify Unit Fractions (https://www.mathpla yground.com/fraction_ forest_part1.html)	20 Read a book with talking animals. Retell the story to someone.	21 Complete a Cosmic Kids or other Yoga activity. Think about how your body feels.	22 Plot fractions on number lines. (https://www.mathplaygro und.com/beach_surprise.ht ml)	23 Write a letter to a friend or family member about something you did this summer.	24
25	26 Review <u>all</u> basic multiplication and division facts using flashcards, games, or websites.	27 Read a book about going to school. What connections can you make?	28 Make a checklist of the things you will do to get ready for school!	Write 5 multiplication sentences. Next, write 5 related division equations. Example: 2 x 5 = 10 10 ÷ 5 = 2	Write about what you are looking forward to in third grade.	