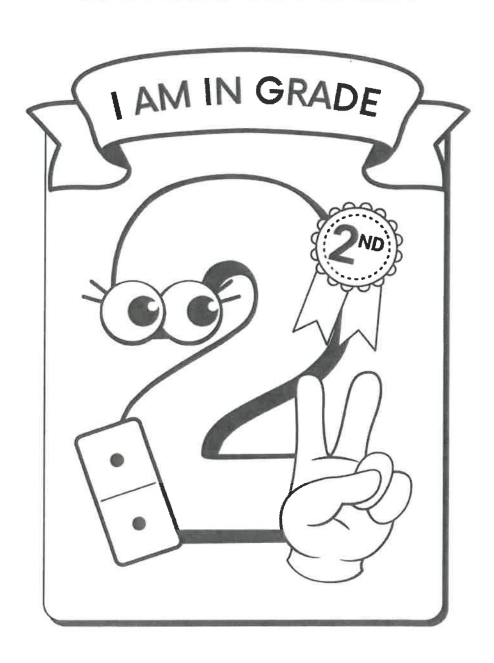
Rising Second Grader Summer Reading and Enrichment Packet



Second Grade Summer Reading

This summer I hope that you will continue reading for fun and learning. I would like you to complete the following reading assignments to help you continue to developing your reading skills all summer.

- Read 20 minutes per day at least 3 times a week. You can read while you are in the car, before bed, or even while you are enjoying the great outdoors. Mark down your reading on the attached reading log.
- Sight Word Practice- Students should have the first 100 Fry Sight words mastered by the start of second grade. If your child has these mastered please move onto the second 100 Fry words. Sight word mastery means that your child is able to read the word in less than 3 seconds without needing to sound it out. You will find a list of ways to practice sight words attached to this packet along with the lists of the first and second 100 words.
- Read Stink Moody, Solar System Superhero by Megan McDonald. We will start the school
 year with our Solar System unit. When we return to school we will use this books to help
 us create a flip book of facts. Please have your child compete the enclosed fact sheet
 that goes along with the book.

Second Grade Summer Writing and Math

- Math Menu- Complete as many activities as you are able. Mark the completed activities.
- Journal Calendar- Complete 2-3 journal prompts per week on the included paper. Don't forget to use your great handwriting and spacing!

Second Grade Recommended Reading List

The books on this list are suggestions for your child to read and enjoy this summer. They are at a variety of reading levels. If a book is not available easily or above your child's reading level feel free to read it to them or look for it on an audio book format like Hoopla.

- 1. Frog and Toad Together Again by Arnold Lobel
- 2. Bringing the Rain to Kapiti Plain by Verna Aardema
- 3. Horrible Harry in Room 2B by Frank Remkiewicz
- 4. Nate the Great and the Snowy Trail by Marjorie Weinman Sharmat
- 5. Calendar Mysteries June Jam by Ron Ray
- 6. Magic Tree House Mummies in the Morning by Mary Pope Osborne
- 7. Flat Stanley by Jeff Brown
- 8. Dear Mrs. LaRue Letters from Obedience School by Mark Teague
- 9. Heidi Hecklebeck Has a Secret by Wanda Coven

Online Learning

I have attached a comprehensive list of learning websites that can be used to reinforce and build skills. For reading, I highly recommend Epic and for math, Prodigy is fun for kids and great for skill reinforcement.

Fry Words – The First Hundred

List 1

List 4

the of and a to in is you that it he was for on are as with his they Ι at

be

this

have

from

List 2 or one had by words but not what all were we when your can said there use an each which she do how their

List 3 will up other about out many then them these so some her would make like him into time has look two more write go see

number no way could people my than first water been called who am its now find long down day did get come made may part

if

Fry Words - The Second Hundred

Fry Words – The Second Hundred			
List 1	List 2	List 3	List 4
over	say	set	try
new	great	put	kind
sound	where	end	hand
take	help	does	picture
only	through	another	again
little	much	well	change
work	before	large	off
know	line	must	play
place	right	big	spell
years	too	even	air
live	means	such	away
me	old	because	animal
back	any	turn	house
give	same	here	point
most	tell	why	page
very	boy	ask	letter
. after	follow	went	mother
things	came	men	answer
our	want	read.	found
just	show	need	study
name	also	land	still
good	around	different	learn
sentence	form	home	should
man	three	us	America
think	small	move	world

SIGHT WORD PRACTICE AT HOME

Here are some fun ways to support your child's learning of sight word practice at home. Just 5 minutes a night can make a huge difference!

- Read the House: write each word on a Post-It and post them around the house. In order to open the door or refrigerator, your child must say the sight word first.
- Scavenger Hunt: go on a sight word scavenger hunt by hiding the words (written on cards) around the house.
- Password: make a sight word the 'password' your child must read or spell to you before watching TV, playing video games, etc.
- Build the Word: build sight words with magnetic letters, Play-Doh, or beads, macaroni, and more.
- Shaving Cream Spelling: spell sight words in shaving cream (it's easy to clean!)
- Flashlight Fun: write the words on Post-Its and arrange around the room. Turn off
 the lights and have your child use a flashlight to find the words and read them aloud.
- Word Hunt: challenge your child to find the sight words in environmental print (books, newspapers, cereal boxes, signs, etc).
- Rainbow Spelling: your child writes each word, using a different color crayon or colored pencil for each letter.
- Paper Plate Toss: write each word on a paper plate. Then use them like Frisbees; your child has to read the word each time they catch or throw the plate.
- Who Am I? Lay word cards out and give your child clues to guess the sight word ("it rhymes with...it starts with...")
- Stepping Stones: place word cards on the ground or on stairs. Your child has to read the word every time they step or jump on the word cards.
- Chalk Writing: go outside and have your child write the words with chalk.
- **Beat the Clock:** how many times can your child write, spell, or read a sight word in under one minute? Or how many sight words can they read in one minute?
- Go Fish: create multiple sets of word cards and play Go Fish to find matching pairs!

Stink, Solar Sy	rstem Superhero		
Planet Facts			
Directions: During or after you read Still	nk, Solar System Superhero, write one		
fact for each planet in the space below			
may go online to https://www.nasa.gov	-		
Mercury	Mars		
in or our y	ividi 9		
1	1		
1			
1	1		
Earth	Venus		
	Vollas		
Jupiter	Saturn		
Uranus	Neptune		

Date: _____

Name: _____

Summer Reading Log

Feel free to track your reading in an app, like Beanstack, if you are doing the Library's Summer Reading Program. We will trade in completed reading logs for a bookmark at the start of the school year.

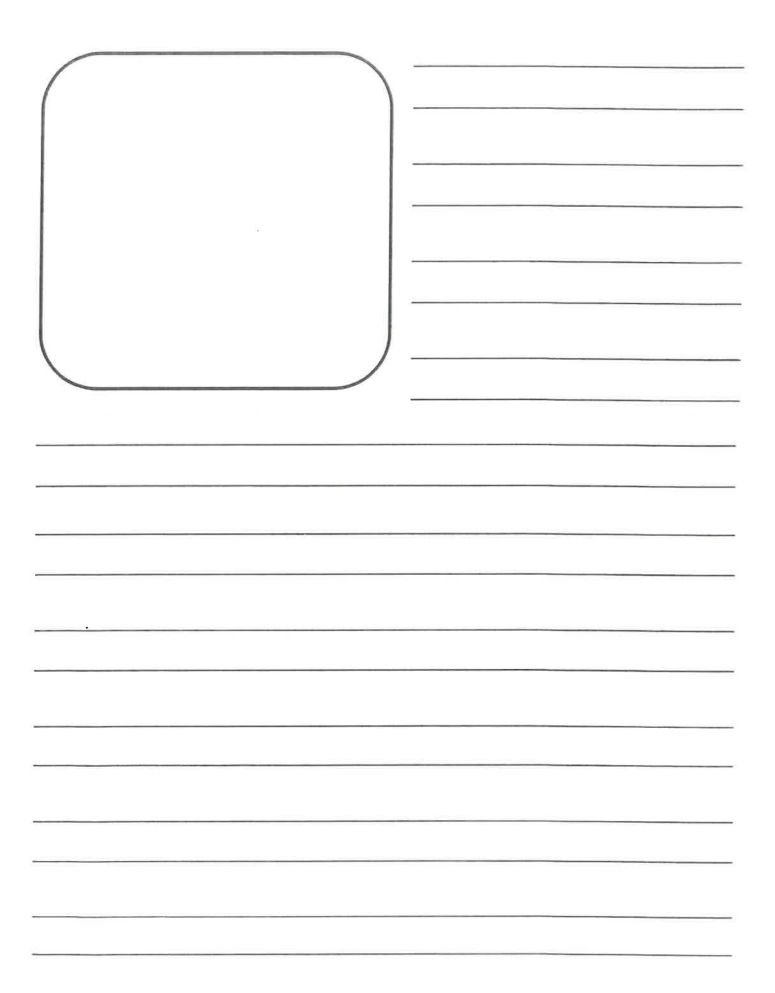
Date	Book Title and Author	Minutes Read	One thing I liked about it

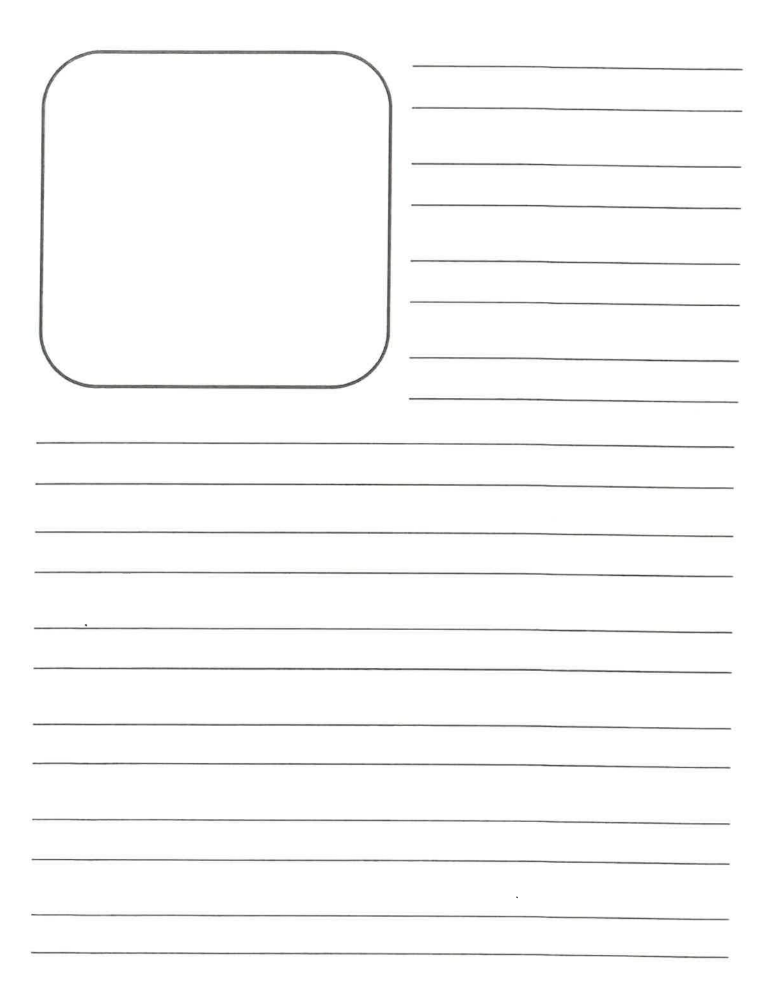
June Writing Journal

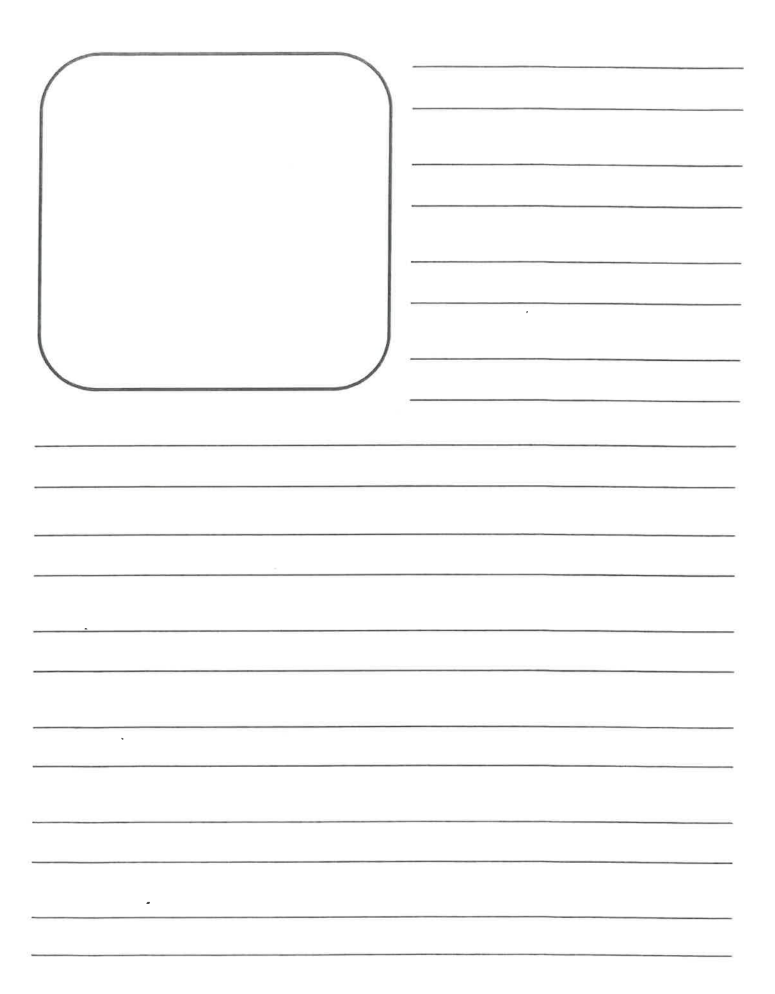
Monday	Tuesday	Wednesday	Thursday	Friday
When you think of summer what 3 words come to mind. Write one sentence for each word you thought of.	If I could do anything this summer I would . ,	My dream vacation is	My favorite snack is	The best thing about summer is
My favorite food is	If I had three wishes, I would wish for	If I were a superhero, I would	Share anything about your day, good or bad.	Friends are important because
My favorite movie is	The thing that I do best is	If I had a million dollars, I would .	My family and I like to	Write 5 sentences that tell about June.
Invent a new kind of sandwich. What would it have on it?	Where would you go if you had a hot air balloon?	You find a magic seed and plant it. Write about what happens.	What would it be like to be the tallest person in the world?	What are the best things about a rainy day?

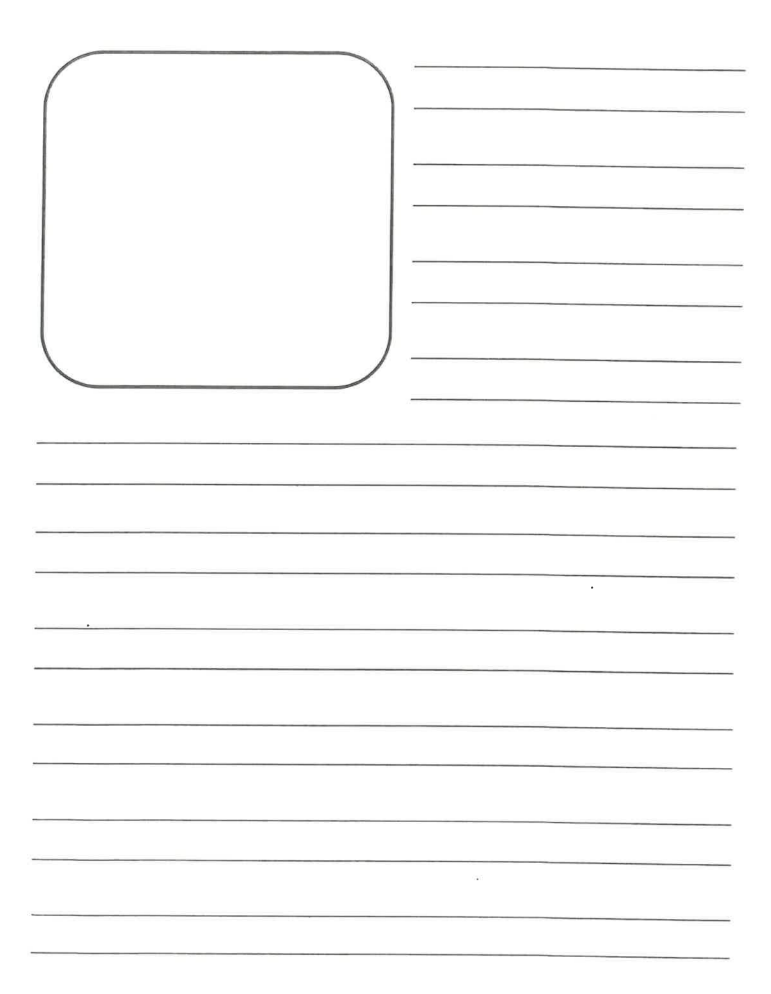
July Writing Journal

Monday	Tuesday	Wednesday	Thursday	Friday
What makes you laugh?	What is your favorite summer sport?	Write a poem about a hot dog.	What I like about Independence Day is	Write about a day at the park or beach.
What is your favorite book and why?	If I found a magic wand, I would	What would you say if you met the President?	My favorite color is	When I grow up I want to be
If I were a bird, I would fly to	This is how to make	Write about going on a magic carpet ride.	If you could invent something, what would you invent?	If it could rain anything, I would want it to rain
I collect (or I would like to collect)	Today is a great day because	My favorite game to play is	Today I feel	You're an astronaut who finds something odd on the moon. What is it?
My favorite subject is	You travel to the jungle to see	Write about an animal that lives in your neighborhood.	Write about something special you did with your mom or dad.	I am excited for school to start because

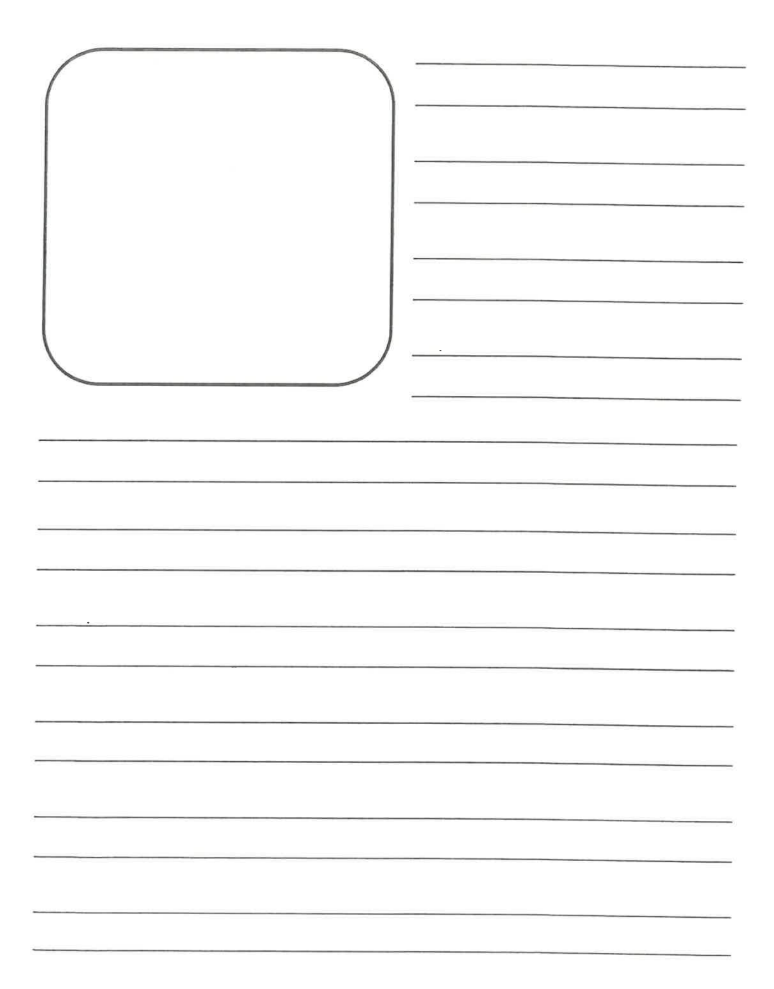


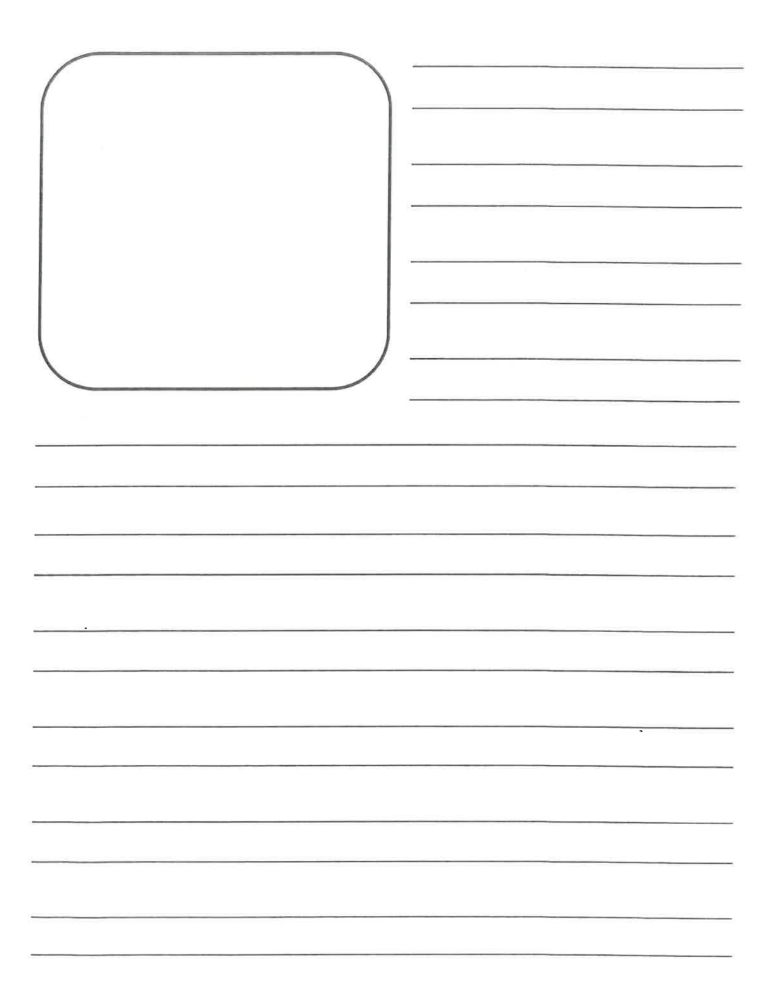


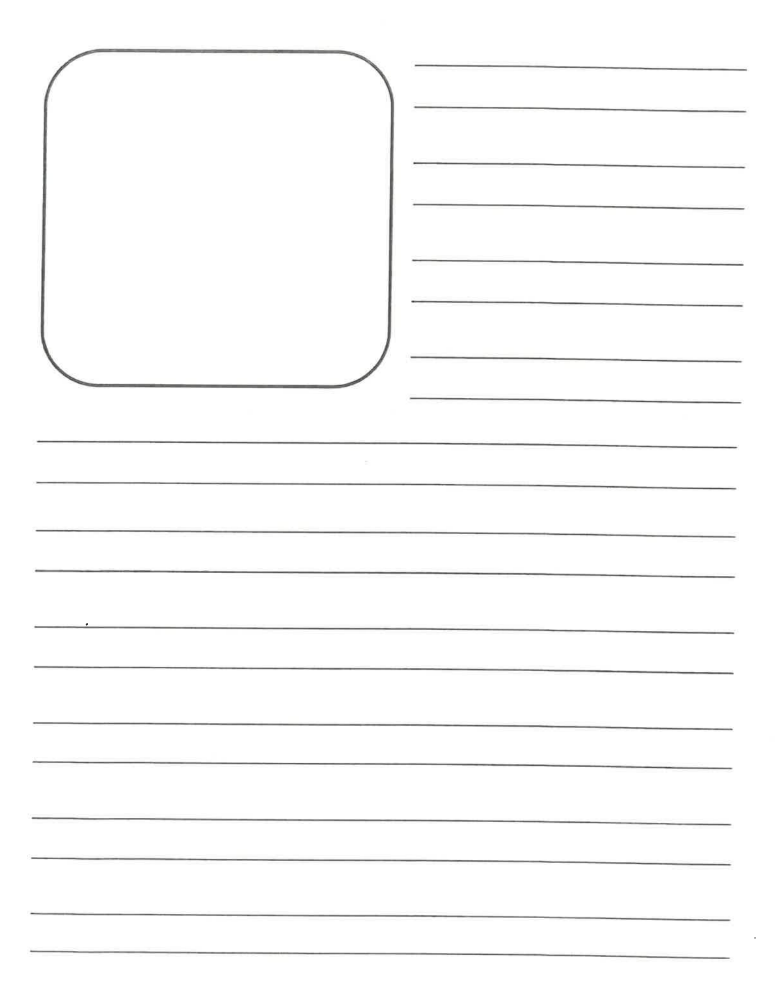


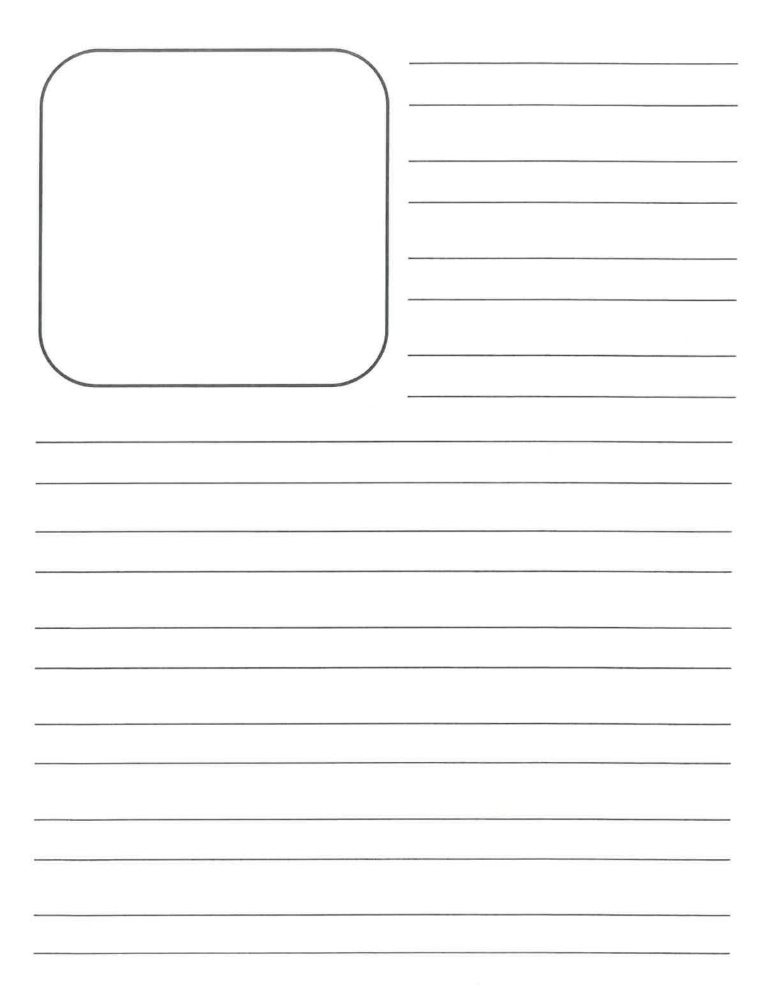


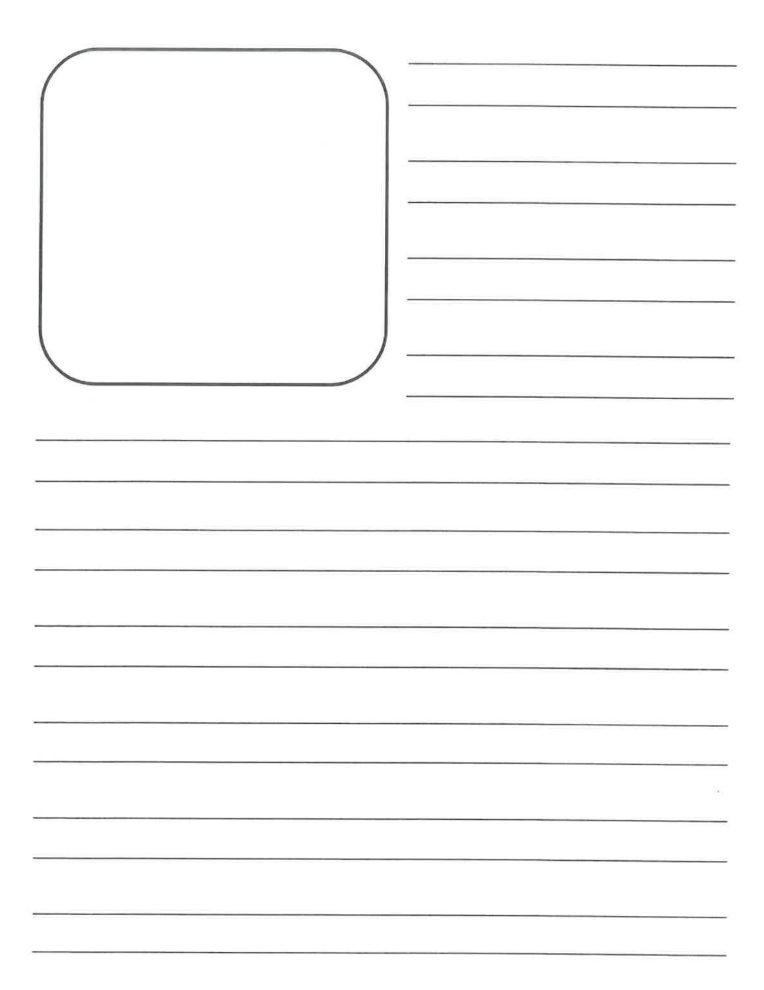












00

S	How many ways can you make 100? Show your thinking using pictures and numbers.	Design your perfect pizzal Imagine which toppings you would like on each half or ayarrier of the pizza (ANYTHING goes). Ask someone in your family to do the same. Compare what you each decided on.	Choose three different times of the day to look out your bedroom window. Record the time and what you notice. What is different? What is the same?	Take a piece of paper and fold it in half. Label each half. Then fold it in half again. What happens? Can you label the parts? Fold it in half again? What happens? Can you label the parts now?	Make a list of all of the Items you would use a ruler to measure. Then make a list of the items you would use a yardstick to measure. Then make a list of items you would use a measuring tape to measure.
th Men	WORKOUT TO 100! Do ten each of the following: jumping jacks, lunges, push-ups, sit-ups, star jumps, high knees, crab walks, run in place, mountain climbers, toe fouches.	Find a quiet spot in your home. Close your eyes and take deep breaths while you skip count by 5s to 1000. Notice how your body feels when you are finished.	Choose your favorite number between 100 and 200. How many number sentences can you create?	Create your own restaurant at home! Write a menu with your favorite foods and how much they cost. Invite your family to come to your restaurant.	Record as many ways as you can think of to make 50 cents using pennies, nickels and/or dimes.
ner Ma	COUNT YOUR BREAKFAST: Determine if there is an odd or even amount of objects on your plate or in your bowl.	Measure your bed in inches and record how long it is. Now measure it in feet. What can you say about the measurements?	Choose three different numbers between 0 and 9. How many three digit numbers can you create? Choose two of your creations and add them together.	How many ways can you make \$100 using pennies, nickels and/or dimes.	Grab a piece of chalk and find a safe spot outside with your grown up. How many number sentences can you write?
2nd Grade Summer Math Menu	What will you do today? Write out your schedule for the day. Tell what time you will do each thing on your daily schedule. Tell how much time will pass for each item on your schedule.	Think of your three favorite characters from a book you like to read. Use them to write story problems. Challenge someone in your family to solve your story problems.	Imagine what your perfect school day would look like. Create a schedule of everything you would like to do. Write what time each activity would take place and for how long. Share it with someone in your family.	WORKOUT TO 100: Do jumping jacks counting by 2's, all the way to 100. Then do toe-touches counting by 5's all the way to 100. Then do push-ups counting by 10's all the way to 100.	COUNT YOUR LUNCH: Determine if there is an odd or even amount of objects on your plate or in your bowl
2nd Grac	Choose one piece of furniture in your room. Estimate its length in inches. Now measure it. How close was your estimate?	How many different ways can you make 50? Show your thinking using pictures and numbers.	Do jumping jacks while you skip count by 10s to 1000. Natice how your body feels when you are finished	Take a walk around your house. Do you see fractions anywhere? (Windows are a great place to start). Make a list of fractions you see. Try to draw a picture and label each fraction.	Make a list of different 2-digit numbers. Then make addition and subtraction problems using those numbers and solve them.

Grade Summer Math Menu

cookbook or online. Record the or home. Use symbols <, >, and low much longer is one object different people in your family Record all of the arrays you see, and be sure to mark the amount of rows and columns, different arrays? (Arranging See how many items you can measure in your house using Go on an array hunt in your home and out your window. = to make number sentences Set a timer for 10 minutes. compare different objects. Find a collection of items in inches. When you're done, arrange that collection into your house. How can you Find a recipe in either a Think about the ages of comparing people's ages. and how many in all. fractions you see. than another? everything you would like to do. people in your home. How many appetizer/side and your meal. Find three things you would like Write what time each activity eyes do you have all together? Find a pair of pants or a jacket How many fingers? How many to have. Decide which bill (\$1, \$5, \$10, \$20) you would use to an amount of something in one ong. Share it with someone in with two pockets. Try putting pocket, and then put the same would take place and for how noses? How many toes? How or even amount of objects on Record how many you have all Determine if there is an odd pay for it. How much money Find a take out menu in your amount in the other pocket. Imagine what your perfect Think about the amount of like. Create a schedule of your plate or in your bowl. home or online. Select an summer day would look COUNT YOUR DINNER: would you get back? many teeth? your family. Run in place as fast as you can while you skip count by 100s to how your body feels when you Choose one piece of furniture How close was your estimate? WORKOUT TO 100! Run in place length in feet. Now measure it. feels when you get to 20, then (coins, toy cars, pencils...) and 1000. Do this 10 times. Notice your home where you can look try separating that collection into two equal groups. Then try three equal groups. Then Count how many legs you see try four equal groups. What to 100. Notice how your body out the window. Keep a look in your room. Estimate its while you count all the way 50, then all the way to 100. Find a comfortable spot in out for people and animals. Find a collection of Items (counting by 2's or 4's) do you notice? are finished. fish, crackers, pretzels, raisins, find that are cylinders, cubes, a snack you can count (gold the day. Record the start and end time of each activity, and Choose your favorite number Record all of the objects you anything!). Can you split your many number sentences can Nicely ask your grown up for between 500 and 1000. How today. Record the different show how much time elapsed Write a number sentence to activities you do throughout Count how many doorknobs, show your total. The number grapes, berries, cheerios... snack into halves? Thirds? mirrors, and light switches rectangular prisms, cones, Keep an eye on the clock sentence should include 3 Go on a 3-D shape hunt. there are in your home. spheres, prisms_etc. addends and I sum. during each one. you create? fourths? everything will cost. Invite your stuffed animals in your house. money you could possibly have side it's mirror image (make It -abel one side 2-D and one side your pocket. Make a list of all Draw half of a picture on one 3-D. Then, find a comfortable about them. Solve your story Imagine you have 10 coins in of the different amounts of store you want to have, what family to come to your store Record all of the 2-D and 3-D Fold a piece of paper in half. Fold a piece of paper in half. Find three of your favorite you can look out the window. Now write a story problem you will sell, and how much side. Then, make the other Set a timer for 10 minutes. shapes you can find outside. home! Decide what kind of Create your own store at spot in your home where and go shopping. in your pocket. symmetrical). problem.

 JILLIAN STARR • TEACHING WITH JILLIAN STARR In rows and columns.)

Optional Activities to Grow Your Imagination, Problem-solving, and Creativity



DESIGN & BUILD SOMETHING WIND-POWERED

Possible Supplies:

toothpicks, skewers, glue, twist ties, zip ties, gears, washers, cardboard, craft paper, foil, rubber bands, cotton swabs, paper rolls, craft sticks



DESIGN & BUILD A NEST

Possible Supplies:

raffia, ribbon, twist ties, zip ties, twigs, toothpicks, catton, feathers, pinecones, fabric, string, twine, leaves, grass





DESIGN & BUILD A STRUCTURE TO KEEP OUT THE RAIN

Possible Supplies:

straws, skewers, wood blocks, aluminum foil, washi tape, duct tape, medical cloves, balloons, plastic wrap, glue, toothpicks, rubber bands, twist ties, zip ties



DESIGN & BUILD A BIRDHOUSE

Possible Supplies:

wood slats, twigs, glass marbles, glue, nails, hammer, skewers, twist ties, rubber bands, flowers, foil, Washi tape, duct tape,



DESIGN & BUILD A WHEELBARROW

Possible Supplies:

Wood slats, toothpicks, skewers, washers, foil, duct tape, gears, cardboard, craft paper, twist ties, zip ties, rubber bands, craft sticks



DESIGN & BUILD A SHOVEL FOR SCOOPING DIRT INTO YOUR WHEELBARROW

Possible Supplies:

straws, skewers, wood blocks, aluminum foil, washi tape, duct tape, plastic wrap, glue, toothpicks, rubber bands, twist ties, zip ties, scissors





LittleBinsforLittleHands.com

Literacy, Spelling, & Vocabulary Resources A collection of stories being read https://www.storylineonline.net/ Storyline Online aloud by celebrities library/ ⇒Free ⇒No login needed A HUGE collection of texts in written. Epic! https://www.getepic.com/ read aloud, and recorded formats ⇒Free** ⇒Login needed Circle Round: Folktale 10-20 minute episodes of recorded https://www.npr.org/podcasts/5 folktales from around the world 32788972/circle-round **Podcasts** ⇒Free ⇒No login needed "Day by day projects to keep kids Scholastic Read at learning and growing!" Text sets https://classroommagazines.sc holastic.com/support/learnatho across disciplines- a new one every Home me.html ⇒Free** ⇒No Login needed Language arts centered games including word play, grammar, https://www.turtlediary.com/ga Turtle Diary Games mes/language-arts.html sentence structures, punctuation, etc. ⇒Free ⇒No Login needed Learn a new language with Duolingo https://www.duolingo.com/ gamification! ⇒Free ⇒Login needed Practice spelling and vocabulary lists Spelling City https://www.spellingcity.com/ ⇒Free** ⇒Login needed ELA games sorted by grade level and ABCya https://www.abcya.com/ common core standard ⇒Some Free ⇒No login needed Great way to expand and practice your vocabulary lists with games and Vocabulary.com https://www.vocabulary.com/ challenges ⇒Free ⇒Login needed A digital library of leveled books and https://www.learninga-z.com/sit Raz-Kids quizzes. e/lp2/covid19 ⇒Free** ⇒Login needed

^{**} These websites are graciously offering FREE access to their resources as a result of need for remote learning. Please see each site for specifications.

Literacy, Spelling, & Vocabulary Resources, Cont'd A collection of up-to-date articles Newsela with 5 levels of reading each, includes https://newsela.com/ assessments ⇒Free** ⇒No login needed Audio stories from classic authors to Story Nory https://www.storvnory.com/ myths and fairy tales ⇒Free ⇒No Login needed Collection of classic stories and Lit 2 Go https://etc.usf.edu/lit2go/books/ poems in print and audio format ⇒Free ⇒No login needed A website created by teens for teens, tons of writing genres, read and then Teen Ink https://www.teenink.com/ submit your own *content should be monitored for age/maturity ⇒Free ⇒No login needed https://www.superteacherwork A list of journal prompts for daily Journal Prompts sheets.com/journal-prompts.ht writing ideas ml ⇒Free ⇒No login needed A collection of writing activities with https://www.superteacherwork Writing Prompt Sheets graphic organizers and prompts sheets.com/writing.html ⇒Some Free ⇒No login needed Great interactive and adaptive practice for grammar skills- interest No Red Ink https://www.noredink.com/login based ⇒Free ⇒Login needed Interactive quizzes for passages, practice test taking and Read Theory https://readtheory.org/ comprehension skills ⇒Free ⇒Login needed Paired texts on common themes and units, student assessments for Common Lit. https://www.commonlit.org comprehension ⇒Free ⇒Login needed

^{**} These websites are graciously offering FREE access to their resources as a result of need for remote learning. Please see each site for specifications.

History/Social Studies Resources			
History for Kids	https://www.historyforkids.net/	A website packed with articles, worksheets, and quizzes on historical topics ⇒Free ⇒No login needed	
The Who Was? Show Activities	http://www.whowasbookseries. com/educators-resource/	FOR PARENTS/EDUCATORS: activities that pair with the Netflix episodes of <i>The Who Was?</i> show □Free □No login needed	
The Who Was? Book Activities	http://www.whowasbookseries. com/educators-resource/#activ ity-sheets	Have <i>The Who Was?</i> books at home? Here are some great worksheets to pair with them OR some great sheets to spark research ideas and discussion ⇒Free ⇒No login needed	
Time for Kids	https://www.timeforkids.com/	Articles & videos with adjustable reading levels on hundreds of topics. ⇒Some Free ⇒No login needed	
Smithsonian for Kids	https://www.si.edu/kids	Great resource of games, articles, craft, expedition learning, videos, quizzes, and more! ⇒Free ⇒No login needed	
Kids Discover	https://online.kidsdiscover.com/#	Articles on hundreds of topics. Choose ones with the "free" tag ⇒Some Free ⇒No login needed	
Studies Weekly	https://www.studiesweekly.com/	Online social studies and civil rights curriculum with weekly readings and quizzes-Earn points and play games! Read aloud available Free** Login needed	
Geography Games	http://www.sheppardsoftware.com /World Continents.htm http://www.sheppardsoftware.com /web_games.htm	Practice world and US geography games including countries, capitals, bodies of water, etc. ⇒Free ⇒No login needed	

^{**} These websites are graciously offering FREE access to their resources as a result of need for remote learning. Please see each site for specifications.

Math & Fact Fluency Resources A site to practice basic fact fluency-Start with addition and work up to https://xtramath.org/#/home/ind Xtramath division. Best for daily practice ⇒Free ⇒Login needed Gamified math practice for common https://www.stmath.com/coron STMath core skill development avirus ⇒Free** ⇒Login needed A free resource of common core math Khan Academy https://www.khanacademy.org/ standards through videos and guizzes ⇒Free ⇒Login needed Games for math fact and concept https://www.funbrain.com/math Fun Brain practice, organized by grade level -zone ⇒Free ⇒No login needed Gamified math practice for common core standards- basically like playing Prodigy https://www.prodigygame.com/ a math video game ⇒Free ⇒Login needed Math games, logic puzzles, and brain https://www.mathplayground.c Math Playground builders organized by topic and grade om/ ⇒Free** No Login needed Online skills based math curriculum for K-5: Parents can create and SplashLearn https://www.splashlearn.com/ monitor free accounts. ⇒Free ⇒Login needed Math games sorted by grade level and ABCya https://www.abcya.com/ common core standard ⇒Some Free ⇒No login needed Video lessons for math topics Math Antics https://mathantics.com/ ⇒Some Free ⇒No login needed Adjustable practice for fact fluency, change your level, time, and number Math Minute https://www.webmathminute.com/ of problems ⇒No login needed

^{**} These websites are graciously offering FREE access to their resources as a result of need for remote learning. Please see each site for specifications.

Math & Fact Fluency Resources, Cont'd

Prodiff of the	I Idency heads	333, 00110 U
Freckle	https://www.freckle.com/	Practice platform for common core skills with lessons, quizzes, and inquiry-based lessons ⇒Some Free ⇒Login needed
Common Core Sheets	https://www.commoncoresheets.com/	HUGE collection of worksheets for every skill in the common core math curriculum. Print, practice, check answers ⇒ Free ⇒No login needed
Multiplication Games	https://www.multiplication.com/ga mes/all-games	Tons of game choices to practice multiplication fluency ⇒ Free ⇒No login needed
Mulitplication Mine	https://www.abcya.com/games/multiplication_mine	"Candy Crush style" multiplication practice ⇒ Free ⇒No login needed
Multiplication Connect	https://www.multiplication.com/ga mes/play/multiplication-4-row	Multiplication fact practice with the game of "Connect 4" ⇒ Free ⇒No login needed
Division Flashcards	https://www.helpingwithmath.com/ resources/online_flashcards/flash card_division03.htm	Practice flashcards with facts using divisors through 12 ⇔ Free ⇒No login needed
Multiplication Flashcards	https://www.helpingwithmath.com/ resources/online_flashcards/flash card_multiplication03.htm	Practice flashcards with facts using factors through 12 ⇔ Free ⇒No login needed

^{**} These websites are graciously offering FREE access to their resources as a result of need for remote learning. Please see each site for specifications.

Science & Technology Resources Weekly videos discussing curiosity Mystery Doug https://mystervdoug.com/ questions on science topics ⇒Free ⇒No login needed Tons of hands-on science experiments https://mystervscience.com/schoo and interactive games, all with digital Mystery Science I-closure-planning directions and step-by-step quidance ⇒Free** →No Login needed National Geographic Explore different animals through https://kids.nationalgeographic. passages, videos, and games Kids com/ ⇒Free ⇒No login needed An excellent resource of space related https://www.nasa.gov/kidsclub/ Nasa Kids Club information, interactives, and games index.html ⇒Free ⇒No login needed YouTube playlist of cool science-based https://www.youtube.com/user/ SciShow Kids videos scishowkids/playlists ⇒Free ⇒No login needed Tumble-Science Stories of scientific discovery in https://www.bestrobotever.com podcast form Podcasts for Kids /tumble ⇒Free ⇒No login needed Alien Adventures of Sci-fi adventures through space told in https://www.bestrobotever.com podcast form Finn Caspian (podcasts) /finn-caspian ⇒Free ⇒No login needed A podcast that follows a wildlife Earth Rangers https://www.bestrobotever.com biologist exploring the mysteries of (podcasts) learthrangers. nature ⇒Free ⇒No login needed Great interactive zoo site with animal https://kids.sandiegozoo.org/ San Diego Zoo for Kids cams, videos, activities, and stories https://www.sdzsafaripark.org/# ⇒Free ⇒No login needed

^{**} These websites are graciously offering FREE access to their resources as a result of need for remote learning. Please see each site for specifications.

Science & Technology Resources Online science curriculum with weekly readings and quizzes. Earn points and Studies Weekly https://www.studiesweekly.com/ play games! Read aloud available ⇒Free** ⇒Login needed An NPR hosted podcast about topics in Wow! In the World https://www.npr.org/podcasts/5 science and technology 10321/wow-in-the-world Podcasts ⇒Free ⇒No login needed A site of many researchable topics https://www.dkfindout.com/us/ DK Find Out! including science and technology ⇒Free ⇒No login needed

^{**} These websites are graciously offering FREE access to their resources as a result of need for remote learning. Please see each site for specifications.

Virtual Field Trips			
Yellowstone National Park	https://www.nps.gov/yell/learn/ photosmultimedia/virtualtours.h tm	Virtual tours of Yellowstone through photographs, sounds, videos, and interactive maps ⇒Free ⇒No login needed	
Coral Reef in the Bahamas	https://www.youtube.com/watc h?v=9N-2XqlCOwU&feature=y outu.be	YouTube video detailing an exploration of the Bahamian Coral Reef ⇒Free ⇔No login needed	
The White House	https://artsandculture.google.c om/partner/the-white-house	Clickable photos for a 360° tour of areas of the White House and grounds ⇒Free ⇒No login needed	
Virtual Field Trips YouTube Playlist	https://www.youtube.com/user/ VirtualFieldTripsnet/playlists	Great collection of virtual field trip videos on YouTube ⇒Free ⇒No login needed	
Egyptian Pyramids	https://www.pbs.org/wgbh/nov a/pyramid/explore/khufuenter.h tml	Clickable locations and maps of Egyptian pyramids with cool facts and historical information ⇒Free ⇒No login needed	
Virtual Planetarium	https://staratlas.com/	Check out the stars at your location and locations all over the world ⇔Free ⇒No login needed	
Farm Food 360°	https://www.farmfood360.ca/	Watch videos on topics related to farming. Videos allow for 360° navigation ⇒Free ⇒No login needed	

Curiosity & Exploration			
Kids Learning Tube	https://www.youtube.com/channel/UC7EFWpvc1wYuUwrtZ_B Li9A	Includes tons of videos on a variety of topics K-12; Lots of good songs for learning concepts ⇔Free ⇔No login needed	
Free School Channel	https://www.youtube.com/channel/UCebMFnw6WxozGmqGekJHOJq	YouTube Channel with science and social studies based videos ⇒Free ⇒No login needed	
Brains Onl Podcasts	https://www.brainson.org/	An award winning science podcast that answers questions of curiosity ⇒Free ⇒No login needed	
But Why? Podcasts for Curious Kids	https://www.npr.org/podcasts/4 74377890/but-why-a-podcast-f or-curious-kids	An NPR hosted podcast for kids who ask "why?" ⇒Free ⇒No login needed	
Highlights for Kids	https://www.highlightskids.com/	Crafts, recipes, jokes, games, surveys- a great all around spot for kids to interact and explore ⇒Free ⇒No login needed	
Wonderopolis	http://wonderopolis.org/	Explore the world of wonders with the answers to "Why?" questions. Submit your own questions! ⇒Free ⇒No login needed	
BrainPOP!	https://www.brainpop.com/	Videos, games, lessons, and activities on hundreds of topics ⇒Free** ⇒Login needed	
Go Noodle	https://www.gonoodle.com/	Videos that promote movement and mindfulness- great to add physical and mental fitness to the day ⇔Free ⇔No login needed	

^{**} These websites are graciously offering FREE access to their resources as a result of need for remote learning. Please see each site for specifications.

Just For Fun!			
Online Jigsaw Puzzle	https://www.onlinejigsawpuzzles.n	Complete online jigsaw puzzles ⇒Free ⇒No login needed	
Sudoku	http://www.smartvgames.com/ga mes/mind/game_kids_sudoku.ht m	Try a challenging sudoku puzzle ⇔Free ⇔No login needed	
Electrio Mind Puzzle	http://www.smartygames.com/ga mes/mind/game_electrio.htm	Mind bending exercises with positive and negative charges ⇒Free ⇒No login needed	
Typing Games	https://www.turtlediary.com/game s/typing-games.html	Practice your typing skills with any of these fun, themed games ⇒Free ⇒No login needed	
Ultimate Word Searches	https://www.turtlediarv.com/game s/fourth-grade/word-search-game s.html	Online word searches at different spelling levels ⇒Free ⇒No login needed	
Hour of Code	https://hourofcode.com/us/learn	Practice coding from the most basic levels ⇒Free ⇒No login needed	
Scratch	https://scratch.mit.edu/	Create your ow stories, games, and animations ⇒Free ⇒Login needed	
Scrap Coloring	http://scrapcoloring.com/	Free online coloring using patterns and textures ⇒Free ⇒No login needed	
Engineering Games	https://www.engineering.com/Ga mesPuzzles/tabid/82/Default.aspx	Try these engineering challenge games ⇒Free ⇒No login needed	
Virtual Instruments	http://interactivesites.weebly.com/ virtual-instruments.html	Play virtual musical instruments just for fun ⇒Free ⇒No login needed	
Solve Mel Puzzles	https://solveme.edc.org/	A variety of challenging brain games ⇒Free ⇒No login needed	

^{**} These websites are graciously offering FREE access to their resources as a result of need for remote learning. Please see each site for specifications.