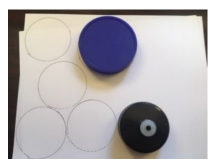


Summer Homework- Reading Caterpillar

Using paper and different sized lids, trace and cut circles to make a caterpillar. Decorate the face and make antennas. Use the caterpillar to record all the books you read this summer! Everytime you finish another book or chapter of a book, record it on a new circle and attach it to your Reading Caterpillar. You can count books that you read and also books that are read to you. The more you read, the more



your caterpillar will grow! You can name your caterpillar and watch it grow all summer!

Have Fun!

Returning students will still have access to Freckle, the FSMA Weebly and Google Classroom all summer long! No new assignments will be posted, but you can look there for virtual field trips and other fun learning ideas!



K/1 Recommended Books and Authors

Cam Jensen Series, David A. Adler Fly Guy Series, Tedd Arnold Berenstain Bear Series, Stan and Jan Berenstain Clifford Series, Norman Bridwell Eric Carle Books There Was an Old Lady Series, Lucille Colandro Magic School Bus Series, Joanna Cole Pete the Cat Series, James Dean Not Quite Snow White, Ashley Franklin My Father's Dragon, Ruth Stiles Gannett Non-Fiction Books, Gail Gibbons Houndsley and Catina books, James Howe The Story of Ferdinand, Robert Lawson Frog and Toad Series, Arnold Lobel Rainbow Magic Fairy Book Series, Daisy Meadows Magic Tree House Series, Mary Pope Osborne Junie B. Jones Series, Barbara Park The Little Series, John Peterson Dog Man Series, Dav Pilkey Reading A-Z Mystery Series, Ron Roy Henry and Mudge Series, Cynthia Rylant Dr. Seuss and PD Eastman Early Reader Series:: Hop on Pop Go Dog Go Green Eggs and Ham Nate the Great Series, Marjorie Weimen Sharmot Shel Silverstein: A Light in the Attic, Falling Up, The Missing Piece, The Giving Tree A Giraffe and a Half Runny Babbit: A Billy Sook Miss Bindergarten Series, Joseph Slate Caps for Sale, Esphyr Slobodkina Books by Geronimo Stilton Charlotte's Web, EB White Elephant and Piggie Series, Mo Willems The Pigeon HAS to go to school, Mo Willems The Napping House, Audrey Wood How Do Dinosaurs Go to School, Jane Yolen and Mark Teague

CHOOSE FROM THESE ACTIVITIES TO PRACTICE THROUGH THE SUMMER:

COLLECT BEDDING TO BE WASHED	FOLD LAUNDRY / PAIR SOCKS	MAKE A SNACK FOR YOUR FAMILY	SORT SILVERWARE & PUT AWAY
CLEAR AND WIPE DOWN THE TABLE AFTER A MEAL	DRY DISHES / PUT DISHES AWAY	CARE FOR LIVING THING : FEED PET, WATER PLANTS	DUST SURFACES AROUND THE HOUSE (SHELVES, COUNTERS, TABLES)
COLLECT THE MAIL & SORT OUT JUNK MAIL	SWEEP / SWIFFER	PRACTICE: - BUTTONS - SHOE TYING	VACUUM
TIDY UP BEDROOM	REPLACE TOILET PAPER	COLLECT TRASH/RECYCLE AROUND THE HOUSE	HELP GATHER INGREDIENTS FOR A RECIPE

Sight Word Choice Board



Choose from these MATH activities to practice through the summer:

Find as many ways as you can to sort your socks by category (i.e. color, pattern, length)	Math Fast Fact practice (page attached) or practice on https://www.fa ctmonster.com/ math/flashcard s	List all the ways you can find to make 8, 10, 12 or 15	Cut up the number cards attached, practice building numbers with multiple digits and reading them (challenge: build 2 and add them or subtract!)
Use a ruler or tape measure to measure 5 things around your home	Make a bar graph to show how many windows, doors and closets you have in your home	Find and count out 100 of something. Make 10 groups of 10.	Play a card game like Uno, Crazy 8s, Go Fish or War
Find 5 things in your house shorter than you and 5 things taller than you. Make a list.	Make a paper clock and Practice telling time with it	With Dice, take turns rolling until you get to 100.	Use the number cards below to make numbers. Compare the numbers using < = > (other option: use dice to make numbers)
Locate objects or pictures of objects that are these 2d shapes: Square Triangle Trapezoid Rhombus Circle Rectangle	Locate objects or pictures of objects that are these 3d shapes: Sphere Cube Cylinder Cone Rectangular prism Triangular prism	FInd some loose change and sort the different types of coins. (Challenge: count the change and write down the total.)	Use the number cards below to make numbers. Count out that many objects (ex. Pennies, beans, legos, rocks)

0	1	2
3	4	5
6	7	8
9		

0	1	2
3	4	5
6	7	8
9		

0	1	2
3	4	5
6	7	8
9		