Attleboro Public Library 74 North Main St Attleboro, Massachusetts (508) 222-0157 attleborolibrary.org



SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
2 Theme of the week is: Water cycle	3 SCIENCE	4 TECHNOLOGY	5 ENGINEERING	6 ART	7 MATH	8
Read From River To Raindrop: The Water Cycle by Emma Berne	How many water sources can you find in your home, school, and outdoors?	What technology can you find at home to affect the water cycle? Can you turn water into steam and/or ice?	Build a boat that can float in your sink or bathtub.	Draw pictures of the water cycle.	Measure how much water you use in a day or an hour.	Look for water outside. Is it frozen or liquid? Where does it come from?
9 Theme of the week	10 SCIENCE	11 TECHNOLOGY	12 ENGINEERING	13 ART	14 MATH	15
is: Trees Read The Forest Keeper by Rina Singh	Look at an evergreen branch and a deciduous branch. What is different? What is the same?	Look for things that are made out of wood. How many things can you find?	Build something with popsicle sticks or wood scraps.	Take some paper and crayons on a walk and make rubbings of tree bark.	Check out the Tree MOBY pack from the Library and measure some trees	Identify trees on your weekly walk. How many different kinds can you see?
16 Theme of the week	17 SCIENCE	18 TECHNOLOGY	19 ENGINEERING	20 ART	21 MATH	22
is: Germs Read Do Not Lick This Book! by Idan Ben-Barak	Use glitter for an experiment with "germs."	Read Small Matters by Heather Kinser and look at the pictures of microscopic bacteria.	How does the pump on a soap dispenser work? Take it apart to find out!	Draw pictures of germs.	Make a chart to remind you to wash your hands. Count how many times you wash your hands each day.	Clean things up! Look for all the places there might be germs in your house and have a cleaning party!
23 Theme of the week is: Owls	24 SCIENCE	25 TECHNOLOGY	26 ENGINEERING	27 ART	28 MATH	March 1
Read Owls by Gail Gibbons	Dissect an owl pellet.	Use soft material (feather, cloth, or stuffing) to build a paper airplane. Can you duplicate an owl's wings?	Watch a documentary about owls and learn how their wings work.	Draw pictures of different kinds of owls.	How many different creatures might an owl eat in one night? Make a graph!	Take a night walk and listen for owls.