

## **JUNE 2025**

SUN	SCIENCE MONDAY	TECHNOLOGY TUESDAY	ENGINEERING WEDNESDAY _	ART THURSDAY	MATH FRIDAY	SAT
n <b>Read:</b> How to be a Detective by Alexandra Beever	Dust for fingerprints using corn starch, cocoa powder, or baking powder.	Learn to use a microscope!	Create a balloon-powered car out of a toilet paper tube, balloon, and a straw.	5 Make your own detective badge.	Make your own tangram and see how many shapes you can make	7
8 <b>Read:</b> <b>Yasmeen Lari,</b> <b>Green Architect</b> by Marzieh Abbas	9 Cut a leaf and stick the stem a glass of water with food coloring. Watch how the leaf veins get dyed as they drink the water.	With pipe cleaners threaded through straws, recreate a house that Yasmeen has made	Build a house out of materials around your home.	Practice using blueprints by drawing a floor plan on graph paper.	Practice simple origami.	14
nead: The Tinkering Workshop by Ryan Jenkins	DIY Tinker Box: Collect items around your house that can be reused (paper towel rolls, empty jam jars) and set them in a box for later use!	Build a roller coaster for a marble out of paper.	Create your own simple machine out of items around your house.	Make a hand- puppet out of a paper bag.	20 Make different 3D shapes with toothpicks and marshmallows.	21
Read: A Tour of the Human Body by Jennifer Berne	23 Draw a picture of cell and label all the parts.	Using a funnel and empty paper towel roll, make a homemade stethoscope.	Make your own hand sanitizer with three parts Isopropyl Alcohol and one part Aloe Vera gel.	26 Trace yourself on a big sheet of paper or your sidewalk.	With paint or marke ink, make a print of your fingerprint and look at how your lin in your fingerprint swirl and arch.	
Read: A <i>Dinosaur a Day</i> by Miranda Smith	30 Research your favorite dinosaur!	"dig site" in your backyard, park, etc.	sandbox or in dirt	Draw a picture of a life-sized dinosaur footprint.	Make a timeline of when your favorite dinosaurs lived.	K K K
TRO PUE	Y-MIAMI COUI BLIC <b>LIBRA</b>	roading	and activities co	mbine fun with l	TMCPL's sugge earning, promot d creativity in chi	ing early