



STEAM STARZ®

Spring



STEAM ACTIVITIES

See how many STEAM activities you can complete this spring.

Engineer Jellybean structures using toothpicks and Jellybeans.	Sink or float with plastic eggs or materials found around your house.	Measure how far you can throw a ball.	Practice coding on code.org	Plant seeds in a flower pot.
Peeps Experiment: Add Peeps to water, oil, and vinegar and observe what happens.	Paint a picture of what spring looks like to you.	Research bees and their importance to our ecosystem.	Go on a nature hike and look for animal tracks.	Create an art piece using only recycled materials.
Play a board game with your family.	Build a bird feeder using pinecones, bird seed, and peanut butter.	Read a book about the plant life-cycle.	Experiment with Baking Soda and Vinegar.	Learn about magnets while building with Magna-Tiles.
Classify items found in nature (pinecones, rocks, sticks etc.)	Invite a friend to a STEAM STARZ class.	Create an art piece using flower pedals.	Observe and analyze weather patterns.	Build a birds nest using materials found in nature.
Plastic egg towers. See how high you can stack the plastic eggs.	Build with Legos.	Pick up trash in your neighborhood on Earth Day.	Read Ada Twist Scientist.	Design, build, and test a paper airplane while learning about the science of flight.