

# MARCH 2024

## AT HOME STEAM IDEAS

Sunday

Monday

Tuesday

Wednesday

Thursday

Friday

Saturday

With March comes the end of winter & the beginning of spring! The birds will be flying back from their southern homes, animals are emerging from their winter nests and new plants are sprouting! This is the perfect time to get outside with your family and explore all the wonders that nature has to offer.

Before you set off on your explorations, come to the Library and check out a MOBYpack to take with you! MOBYpacks are themed backpacks filled with fun, toy-like tools families can use together to explore the world around them.

						01	02
03 <b>READ</b> My Book Of Dogs And Puppies by DK Publishing	04 <b>SCIENCE</b> READ: <i>Can't get enough dog stuff</i> . How do veterinarian use science to take care of dogs?	05 <b>TECHNOLOGY</b> Draw an invention that helps dogs and people.	06 <b>ENGINEERING</b> Draw a plan for building a dog house	07 <b>ART</b> Draw pictures of your favorite dogs	08 <b>MATH</b> Do you want a dog? Do the math! Figure out how much food they would eat in a year.	09	Write or draw about what you learned this week. Research
10 <b>READ</b> Construction People by Lee Bennett Hopkins	11 <b>SCIENCE</b> Find a construction site and watch the workers. Are they using science to build something?	12 <b>TECHNOLOGY</b> Practice using tools like a shovel and rake in your backyard or at school	13 <b>ENGINEERING</b> Build something out of Legos. Will it bear weight? How much?	14 <b>ART</b> Draw a picture of a construction site.	15 <b>MATH</b> How do construction workers use math? Can you use math to build something?	16	Write or draw about what you learned this week.
17 <b>READ</b> What Are Seeds? by Molly Aloian,	18 <b>SCIENCE</b> Cook something with beans. Do you have to soak the beans first? Why or why not?	19 <b>TECHNOLOGY</b> Think of a tool people use to grow plants. Use it to plant some seeds.	20 <b>ENGINEERING</b> Make a structure for bean plants to climb on.	21 <b>ART</b> Make a bark rubbing. Lay paper against a tree and rub it with a crayon. Compare the different patterns.	22 <b>MATH</b> Plant 5 bean seeds. Do they grow at different rates? Do they all look the same? Make a graph.	23	Write or draw about what you learned this week. Play in the dirt!
24 <b>READ</b> A trapezoid Is Not A Dinosaur! by Suzanne Morris,	25 <b>SCIENCE</b> Visit a jungle gym at a park and explore the different shapes that you find.	26 <b>TECHNOLOGY</b> What shapes can you find in the tools you use every day, at home, school, and on the road?	27 <b>ENGINEERING</b> Build your own jungle gym out of popsicle sticks or with a building set.	28 <b>ART</b> Draw all the shapes you know and color them different colors.	29 <b>MATH</b> make your own set of tanagrams with cardboard.	30	Write or draw about what you learned this week. Take a walk and look for shapes in nature and how they fit together.

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Public  
Library**

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