

# iRock Menu

Volume 4



Below is a list of OPTIONAL activities that you can do if you are looking for some fun ways to incorporate STEM, technology, and literacy at home! Have fun! Let me know if you have any questions!

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## Science Experiment: Easy Lava Lamp



Natural Beach Living

Click [here](#) to learn how to create your very own lava lamp using items around your house!

## Scavenger Hunt: Rainbow/Color Hunt

Explore the world around you to find the colors of the rainbow. Take a screenshot or write down what you find on a separate sheet of paper.

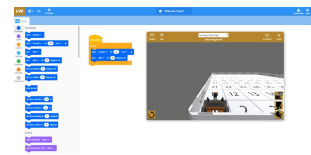
→ [Color Hunt](#)

→ [Rainbow Hunt](#)



## Coding: VEX Robotics at Home

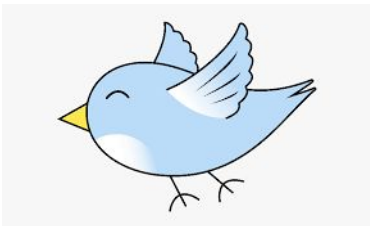
VEXcode VR lets you code a virtual robot using a block-based coding environment powered by Scratch Blocks. We all know that robots make Computer Science (CS) come to life. Now STEM learning can continue while at home.



Go to [vr.vex.com](http://vr.vex.com)

## Virtual Field Trip: Thorne Nature Experience

Come along and learn about birds from our friends at Thorne!



Click [here](#) to access the slideshow!

## What to Watch: Mystery Science

Click on this [link](#) to learn...  
**WHY DO BIRDS LAY EGGS IN THE SPRING?**



## Engineering Challenge: Reading Fort



Create a reading fort with anything you can find around your house (blankets, chairs, clothespins, tape, etc.) that can be a great quiet space to do your 20 minutes of reading each day.