



Today's at-home learning theme:

Water



- Begin with these fun videos from Lynchburg's Water Lillies:
<https://www.lyncburgva.gov/water-wonders>
- Complete the Fish of the James River worksheet to learn about the fish that call Virginia home: <http://thejamesriver.org/wp-content/uploads/2020/04/Fish-of-the-James-River-middle-school.docx>
- Check out this video from the James River Association:
<https://content.streamhoster.com/preview/hcpstv/2019-20/Internal/JRA/JamesRiverAssociation-FinalCut.mp4?autoplay=1&width=640&height=360>
Complete the corresponding worksheet: <http://thejamesriver.org/wp-content/uploads/2020/04/Henrico-County-Video-Watershed-Food-Chain-Photosynthesis.pdf>
- Try this Urbanizing the Water Cycle lesson by EarthEcho: [https://assets.website-files.com/5cfe1ff171000a855754a32f/5d148f91e405ca817060b529_Urbanizing_the_Water_Cycle_LP_\(1\)%5B1%5D.pdf](https://assets.website-files.com/5cfe1ff171000a855754a32f/5d148f91e405ca817060b529_Urbanizing_the_Water_Cycle_LP_(1)%5B1%5D.pdf)
- Learn how to tell if water is healthy through these tests with NSEA: <https://youtu.be/iYDUFQr462U>
- Try your hand at making a water filtration system with the Excited Educator: <https://docs.google.com/presentation/d/1hum1xMhSigCEHa4Ae1MMxsJkU7xOZgsYmxS3WuE69Yg/edit?usp=sharing>
- Play the Aquation game by Smithsonian: <https://ssec.si.edu/aquation>
- See if you can manipulate your water with this science experiment: <https://www.rookieparenting.com/traveling-water/>
- Read about our freshwater lakes with this book from ABDODigital: <https://abdodigital.com/browse/title/?pid=23576>

Share your fun by tagging #Lynchburg4HlearnsatHome

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