



Today's at-home learning theme:

Freshwater



- Begin with this Crash Course about Earth's freshwater: <https://www.youtube.com/watch?v=oaQCiwzjnCM>
- Make your own frog life cycle out of recycled materials with this activity from Still Playing School: <http://www.stillplayingschool.com/2015/03/frog-life-cycle-recycled-craft.html>
- Learn why frogs don't freeze in the winter months with Playdough to Plato: https://www.playdoughtoplato.com/why-dont-frogs-freeze/#_a5y_p=3234549
- Make this DIY Underwater Scope by All for the Boys and head to a nearby pond or stream for exploration: <https://allfortheboys.com/diy-underwater-scope/>
- You can also bring this list of fun things to do at the pond by Edventures: <https://www.kcedventures.com/images/pdf/Dayatthepond.pdf>
- Bring some pond water home and try to identify these organisms found in your pond water: <https://www.biologycorner.com/worksheets/identifypond.html>
- Make your own Carbon Cycle from The Geo Exchange: <https://www.thegeoexchange.org/carboncycle/model-ecosystem.html>
- Make your own easy origami frogs with Red Ted Art: <https://www.redtedart.com/easy-jumping-frog-origami/>
- If you can't visit a pond, make your own with this activity by Arlee Greenwood: <https://www.cbc.ca/parents/play/view/sensory-science-play-DIY-frog-pond>
- Listen to Read For Life read *A River* by Marc Martin: <https://www.youtube.com/watch?v=IXz9EqKC63g>

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