



Today's at-home learning theme:

## Ocean



- Visit the Georgia Aquarium remotely: <https://www.georgiaaquarium.org/webcam/ocean-voyager/>
- Make your own ocean zones with EDventures: <https://www.kcedventures.com/blog/layers-of-the-ocean-under-the-sea-science-activities>
- Learn about the ocean currents with Life Over Cs: <https://lifeovercs.com/ocean-currents-science-experiment/>
- Learn why the ocean doesn't freeze with Education.com: <https://www.education.com/download-pdf/science-fair/121099/>
- Try this STEM activity from Sick Science! with a soda bottle and a dropper: <https://www.youtube.com/watch?v=sNOXFij4IDU>
- Go on a virtual fieldtrip to the Seattle Aquarium: [https://www.youtube.com/watch?v=mY8\\_n13tKM&feature=youtu.be](https://www.youtube.com/watch?v=mY8_n13tKM&feature=youtu.be)
- Make your own coffee filter jellyfish with this activity from Happy Hooligans: <https://happyhooligans.ca/coffee-filter-jellyfish-craft/>
- Learn about tide pools with this activity from Buggy and Buddy: <https://buggyandbuddy.com/tide-pool-science-experiment-kids/>
- Go on this virtual tour of the National Aquarium: <http://samuraivirtualtours.com/example/nadc/index.html>
- Do this whale breach exercise by Christina Chitwood: <https://christinachitwood.com/whale-breaches-exercise-kids-free-printable/>
- Draw a life-sized whale (or other sea creature) with EDventures: <https://www.kcedventures.com/blog/whales-science-activities-life-in-the-sea>
- Hear Ernest Borgnine read *The Rainbow Fish* by Ernest Borgnine: <https://www.youtube.com/watch?v=r9mryuEkkKc>

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