## Science Resources for Teachers

https://orise.orau.gov/stem/k-12/curriculum-for-the-classroom.html

https://ssec.si.edu/explore-our-curriculum-resources

https://scijinks.gov/forecast-reliability/

http://gigapanmagazine.org/Vol7/issue1/background.php

http://www.nisenet.org/

https://www.projectwet.org/outofthisworld

https://education.mit.edu/

http://www.pbs.org/parents/arthur/activities/acts/water\_fun.html

https://regentsctr.uni.edu/ramps-pathways

https://climatefeedback.org/

https://water.usgs.gov/edu/activity-shortage.html

https://okgosandbox.org/

http://picturestem.org/

https://dpi.wi.gov/science/assessment/examples

http://learningcenter.nsta.org/mylibrary/collection.aspx?id=pR1S8giP8DE\_E

http://ceas.uc.edu/special\_programs/ceems/CEEMS\_Pathways/SIT/CEEMS\_InstructionalMateri

als.html

https://pmm.nasa.gov/education/interactive/building-hurricanes-engineering-design-challenge

https://www.unr.edu/mackay/wm-keck-museum-new/mineral-monday

http://stemrobotics.cs.pdx.edu/

http://nextgenscienceassessment.org/