

Should people be more focused on underwater exploration or outer space exploration?

Articles:

- “Which scientific research is more important, underwater or space?”
<http://www.timeforkids.com/news/exploration-poll/176886>
- “A Month Under the Sea”
<http://magazines.scholastic.com/news/2014/09/A-Month-Under-the-Sea>
- “Space Exploration and Travel”
<http://teacher.scholastic.com/scholasticnews/indepth/space/spacestories/index.asp?article=exploration>
- What was the Apollo Program?
<http://www.nasa.gov/audience/forstudents/5-8/features/what-was-apollo-program-58.html>
- “Mission Twinpossible” (from Time for Kids)
<http://www.timeforkids.com/news/mission-twinpossible/219891>
- “Underwater Exploration” by Cheryl Ward
<http://teacher.scholastic.com/activities/explorations/squid/libraryarticle.asp?ItemID=199&SubjectID=126&categoryID=5>
- “Fabien Cousteau leads Aquanauts in Record-Breaking Underseas Expedition”
<http://news.nationalgeographic.com/news/2014/06/140624-fabien-cousteau-aquanauts-aquariusmission-31-ocean/>
- “Mars Can Wait: Oceans Can’t” (By: Amitai Etzioni, Special To CNN, August 17, 2012)
<http://www.cnn.com/2012/04/09/opinion/etzioni-space-oceans/>
- 50 Years in Space on scholastic.com
<http://www.scholastic.com/browse/article.jsp?id=3756035>
- “Why explore space?” (By Phil Plait, Bad Astronomy, Discover Magazine, November 28, 2007) <http://blogs.discovermagazine.com/badastronomy/2007/11/28/why-explore-space/>
- “Space Exploration” http://www.esa.int/esaKIDSen/SEMT0EBE8JG_LifeinSpace_0.html
- “The Real Reasons We Explore Space” (By Michael Griffin, Air & Space Magazine, July 2007)
<http://www.airspacemag.com/space/the-real-reasons-we-explore-space-18816871/?no-ist>
- “A Giant Robot Crab” by Hailee Romain
<http://magazines.scholastic.com/news/2014/04/A-Giant-Robot-Crab>
- “Space Surgeon” by Cody Crane
<http://scienceworld.scholastic.com/Engineering-News/2014/06/Space-Surgeon>

Books:

- Alien Deep: Revealing the Mysterious Living World at the Bottom of the Ocean by Bradley Hague
- DK Eyewitness: Space Exploration by Carole Stott
- Space Exploration (Time for Kids Nonfiction Reader)
- See How They Go: Spaceships! (DK Readers)
- The Solar System (A True Book)
- You Wouldn't Want to Be on Apollo 13: A Mission You'd Rather Not Go On by Ian Graham
- Oceans by Seymour Simon
- The Next Wave: The Quest to Harness the Power of the Oceans by Elizabeth Rusch
- The Mighty Mars Rover: The Incredible Adventures of Spirit and Opportunity by Elizabeth Rusch
- Oceanography: The Study of Oceans (True Books: Earth Science) by Susan Gray
- The Water Planet by Judy Kentor Schmauss
- Oceans: Dolphins, Sharks, Penguins and More by Johnna Rizzo (National Geographic Kids)
- Manfish: A story of Jacques Cousteau by
- This is Rocket Science: True Stories of the Risk-Taking Scientists Who Figure out Ways to Explore Beyond Earth by Gloria Skurzynski
- Seymour Simon's Extreme Oceans by Seymour Simon
- Should there be space exploration?: A Persuasive Text by Susan Harvey's Fifth-Grade Class

Multimedia:

- Bill Nye: Why We Explore <https://www.youtube.com/watch?v=FVZmL5UARcs>
- Help Save Our Oceans: A Groundbreaking Undersea Expedition with Fabien Costeau” <https://www.youtube.com/watch?v=xd2UExODi2k#t=57>
- “Let's Talk Space” (from Time for Kids) <http://www.timeforkids.com/photos-video/video/lets-talk-space-226686>
- Neil deGrasse Tyson—We Stopped Dreaming (Episode 1) <https://www.youtube.com/watch?v=CbIZU8cQWXc&list=PL2ACC91F15D943F31>