For each of the text sets, there are some additional suggestions of articles listed and a few possible new questions the club might discuss. Note that these are just a few of the questions students could discuss—the best situation would be that they come up with their own questions—the ones below are only meant as a guide. Students can also discuss ideas rather than questions.

As always, please preview these sets before giving them to your students to make sure they are best-suited for your particular class.

Underwater and Outer Space Exploration Additional Text Set

Should we be more focused on the Moon or Mars? Should humans go on a one way trip to Mars? How should we handle space trash?

- "Trash . . . In Space?" by Sona Dolasia http://www.dogonews.com/2012/3/19/trashin-space
- "Collision In Space" (By: Dante A. Ciampaglia, *Scholastic News*, February 19, 2009) http://www.scholastic.com/browse/article.jsp?id=3751404
- (video) "Space Trash: The Next Big Pickle" by SciShow https://www.youtube.com/watch?v=qQgXeGzkxfE
- "The Solar System's Biggest Junkyard" (By: Stephen Ornes, Student Science, September 23, 2008) https://student.societyforscience.org/article/solar-systems-biggest-junkyard
- "Wanted: Garbage Collectors In Space" (By: Stephen Ornes, September 21, 2011) https://student.societyforscience.org/article/wanted-garbage-collectors-space
- "Your Next Vacation: Outer Space?" (from Scope Magazine, Sept. 2011)
- "Creepy, Crawly Sub" (from Super Science Magazine, October 2014)
- "What Should I Wear to Mars (By: Salvatore Domenick Desiano) http://teacher.scholastic.com/scholasticnews/indepth/space/mars/index.asp?article=lifeonmars
- "Woman is excited that she might go to Mars—even if she can't come back" (By *The Baltimore Sun*, adapted by *Newsela Staff*)
 https://newsela.com/articles/mars-finalist/id/8183/
- "Move to Mars: Apply Now" by Zach Jones http://www.scholastic.com/browse/article.jsp?id=3758076
- Mars One: Mission http://www.mars-one.com/mission
 - *may be one that you want to steer students toward during Session 12 "Who Said What? Studying Perspective"
- "Why NASA scientists are heading underwater" by Meera Dolasia http://www.dogonews.com/2011/5/22/why-nasa-scientists-are-heading-underwater

- "Forget Mars, we should live on the MOON"—Can use the whole text but the first half directly speaks to this issue. Excerpt could end at: "We'll be living on the space station for 10 or 15 years, then onto the moon for several generations, then eventually to Mars."—

 http://www.dailymail.co.uk/sciencetech/article-2796937/forget-mars-live-moon-chris-hadfield-says-red-planet-big-leap-nasa-moment.html
- "Why Haven't We Colonized Mars Yet?" by Charles Q. Choic http://www.space.com/11361-space-mars-exploration-human-spaceflight-50-years.html
- Was there once life on Mars? Spacecraft will look into the mystery (By *Scientific American*, adapted by *Newsela* Staff) https://newsela.com/articles/mars-maven/id/5323/
- "Life, the Universe, and Everything" (By: Steven Ehrenberg) Interview with Neil DeGrasse Tyson http://teacher.scholastic.com/scholasticnews/indepth/space/spacestories/index.asp?article=tyson
- "Living under sea: Japanese visionaries unveil underwater city plan" http://rt.com/news/207407-underwater-city-plan-japan/
- "Blast off: Astronauts will print custom tools and fast foods" by Kirsten W. Larson (*Odyssey Magazine*, February 2015)
- "Interview with Buzz Aldrin" http://teacher.scholastic.com/space/apollo11/interview.htm