Resources to accompany 10 TALK 2: Remote Elementary Science Ideas: Getting Creative through Integrating Literature Part I

1. **NSTA Daily Do**
   Each weekday, NSTA will share a sensemaking task (actively trying to figure out how the world works or how to design solutions to problems) teachers and families can use to engage their students in authentic, relevant science learning.

2. **Code Break!**
   Take a Code Break! Your weekly dose of inspiration, community, and computer science.

3. **Exploratorium Learning Toolbox**
   Make sense of timely topics and find general science support for your virtual classroom or learning together at home.

4. **Mystery Doug**
   Show a video every week that inspires your students to ask questions.

5. **Science At Home**
   Keep learning in place and at your pace with science activities and topics you can access anytime.

6. **Club SciKidz**
   Club SciKidz is here to enrich those backyard experiences with quality, hands-on STEM projects that will challenge young scientists to realize their true potential!

7. **CodeSpark Academy**
   Our interactive puzzles teach little learners the basics of computer science.

8. **Raising Dragons**
   A collection of home experiments for young and elementary aged children focused on STEM skills.

9. **Curioscope**
   Inspiring curious kids to develop a love for Science. Our beautifully designed Augmented Reality products allow you to explore the world in ways you never thought possible.

10. **Book Recommendation: Ready Player One**
    Wade devotes his life to the VR game OASIS and the quest to win ownership of the OASIS. But Wade finds himself beset by players willing to kill, and if Wade's going to survive, he'll have to win—and confront the real world he's always been so desperate to escape.