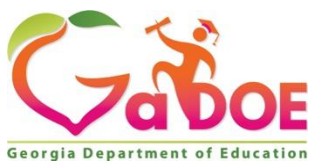


# Resources for 3-D Science Supports Video

These resources go along with the video about supporting students during a 3-D science lesson.



April 15, 2019



1. **General Education High Leverage Practices**- The list of practices can be found at the following link: [General Education High Leverage Practice List](#).
2. **General Education High Leverage Practices science information**- Application to Science Resources can be found at the following link: [General Education High Leverage-Science](#).
3. **High Leverage Practices in Special Education**- this site contains information about the high leverage practices. This site can be found at the following link: [High Leverage Practices in Special Education](#)
4. **A Framework for K-12 Science Education** - This book is available for download at the following link: [The Framework Book](#).
5. **STEM Teaching Tools**- These are short articles/tools with information about equity. Each of these tools has information about why the topic is important and how to address them in class. Stem teaching tool #15 and stem teaching tool #57 are the most general and provide information about promoting equity in the classroom. The following link will take you to the tools that relate to equity: [STEM Teaching Tools](#).
6. **Graphic organizers for the SEPs and CCCs**- The wonderofscience.com provides graphic organizers that align to the science and engineering practices and the cross-cutting concepts. These graphic organizers are editable to fit the needs of the students and the lesson. The graphic organizers can be found at the following link: [Wonderofscience.com](#).
7. **Public link for the TRL essential toolkit**- This is the public link that will take you to the TRL essential toolkit to access the instructional segments, self-evaluation checklist and the equity planning toolkit. The TRL essential toolkit can be found at the following link: [TRL Public Link](#).
8. **The Georgia department of education science page**- This page includes the literacy videos and other resources. This page can be accessed at the following link: [GaDOE Science](#).