

Exploring Student Educational Equity Development (SEED) Survey Results: Science

This lesson is designed to guide students through a collaborative data-analysis process using results from the Oregon Department of Education's Student Educational Equity Development (SEED) Survey.

Using this protocol, students will analyze results from the [Opportunity to Learn](#) and [Self-Efficacy](#) domains in Science.

Students will work in small groups and then share insights with the whole class.

Links for lesson materials are listed below. Note that you will be prompted to make a copy of Google documents before the resource is posted.

Teacher Resources:

- Link to [SEED Survey webpage](#) on the Oregon Department of Education's website
- Link to a [Data Analysis Protocol](#) to guide you through the activity
- Link to an editable [Google Slides deck](#) (includes content, no visuals)
- Link to a non-editable [Power Point slide deck](#) (content and visuals)

Student Handouts:

- Link to [SEED Survey data tables](#) for Science Opportunity to Learn and Self-Efficacy (includes definitions)
- Link to [Data Observation/Interpretation worksheet](#)