# Student Educational Equity Development (SEED) Survey



### 11th Grade Science

Education leaders in Oregon would like to know more about your school year. Your answers will help schools in Oregon.

Your answers will be private. In most cases, your school, parent, or guardian will not see your answers.

Read each question carefully. Choose the answers that are true for you. There are no right or wrong answers. If you cannot find the perfect answer, it is okay to pick the best one. You can skip any question.

Use the tools in the survey to help you. If you have guestions, ask your teacher.

Please select one of the following, then click Next:	
☐ I will take this survey. Go to the first question.	ease select one of the following, then click Next:
☐ I will not take this survey. Go to the submit page.	<u> </u>

#### Access to Learning Resources

The next questions will ask you about things that could help you with your school work. These may be things in your home, community, or school. Please read each question carefully. Choose the answers that are true for you.

1. Are these things available to help you with your school work?

	No, not available	Yes, sometimes available	Yes, always available	Skip question
Internet connection or Wi-Fi				
Desktop computer or laptop (such as Chromebook or similar)				
Tablet (such as iPad or similar)				
Smartphone (such as iPhone or similar)				
Tools to help you talk with your teacher and other students (such as headphones, microphones or similar)				



	No, not available	Yes, sometimes available	Yes, always available	Skip question
Books or magazines to read for fun				
School supplies (such as paper, pencil, etc.)				
Textbook, workbook, or other things provided by your school				
Books from your class library, school library, or public library				

### 3. Are these things available to help you with your school work?

	No, not available	Yes, sometimes available	Yes, always available	Skip question
Desk, table, or flat writing surface				
Quiet <u>place</u> to do school work (such as an office or bedroom)				
Friend, other children, or adults (not including your teachers)				
Quiet <u>time</u> to do school work with few distractions				
Tutoring or extra help not provided by your school				

# Sense of Belonging

The next questions will ask about your feelings toward your school. Please read each question carefully. Choose the answers that are true for you.

4. Think about your assignments from this school year. How often did they have pictures or stories of people who are like you and your family?
<ul> <li>□ Never</li> <li>□ Rarely</li> <li>□ Sometimes</li> <li>□ Often</li> <li>□ Skip question</li> <li>5. Think about the tests you took this school year. How often did they have pictures or stories of people who</li> </ul>
are like you and your family?
<ul> <li>□ Never</li> <li>□ Rarely</li> <li>□ Sometimes</li> <li>□ Often</li> <li>□ Skip question</li> </ul>
6. Think about the materials you used in class this school year. These could be textbooks, workbooks, or online materials. How often did they have pictures or stories of people who are like you and your family?
<ul> <li>□ Never</li> <li>□ Rarely</li> <li>□ Sometimes</li> <li>□ Often</li> <li>□ Skip question</li> </ul>
7. Think about the things you read in class this school year. These things could be articles, stories, or books. How often did they show people who are like you and your family?
<ul> <li>□ Never</li> <li>□ Rarely</li> <li>□ Sometimes</li> <li>□ Often</li> <li>□ Skip question</li> </ul>
- Intentionally left blank -



8. Think about this school year and the people at your school. How much do you agree with each statement?						
	Strongly disagree	Disagree	Agree	Strongly agree	Skip question	
I have friends at school.						
My classmates care about me.						
There are adults at my school who are like me and my family.						
I feel welcome at my school.						

9. Think about this school year and the people at your school. How much do you agree with each statement?

	Strongly disagree	Disagree	Agree	Strongly agree	Skip question
There are adults at my school who care about me.					
I feel safe talking with adults at my school.					
I feel safe talking with students at my school.					
I like going to school.					
I have classmates who are like me and my family.					

# Opportunity to Learn

The next questions will ask about your high school science classes. Please read each question carefully. Choose the answers that are true for you.

nk about what you learned in your high school science classes. How often did you learn about living such as plants, animals, bacteria, or cells)?
 Never Rarely Sometimes Often Skip question nk about what you learned in your high school science classes. How often did you learn about ity (such as circuits, batteries, or light bulbs)?
Never Rarely Sometimes Often Skip question
nk about what you learned in your high school science classes. How often did you learn about als (such as vinegar, baking soda, or hydrogen peroxide)?  Never  Rarely
Sometimes Often Skip question
nk about what you learned in your high school science classes. How often did you learn about models un, moon, or earth (such as layers of the earth, geosphere, or bodies in our solar system)?
Never Rarely Sometimes Often Skip question
nk about what you learned in your high school science classes. How often did you learn about logy and engineering (such as robots, pulley systems, or ramps)?
Never Rarely Sometimes Often Skip question



c about what you did in your high school science classes. How often did you read from a science (print or digital)?
Never Rarely Sometimes Often Skip question
cabout what you did in your high school science classes. How often did you read a book or magazine digital) about science topics?
Never Rarely Sometimes Often Skip question
c about what you did in your high school science classes. How often did you use the Internet to learn ience topics?
Never Rarely Sometimes Often Skip question
c about what you did in your high school science classes. How often did you watch a short video clip, r video about science topics?
Never Rarely Sometimes Often Skip question
c about what you did in your high school science classes. How often did you use equipment to investigations (such as a magnifying glass, microscope, thermometer, or weighing scale)?
Never Rarely Sometimes Often Skip question



	Never	Rarely	Sometimes	Often	Skip question
Come up with questions to explore how something works.					
Make models to explain why or how something happens.					
Come up with experiments to answer a research question.					
Use tables or graphs to identify relationships between variables.					

### 21. Think about what you did in your high school science classes. How often did you do the following?

	Never	Rarely	Sometimes	Often	Skip question
Use math equations to explain or support scientific conclusions.					
Use evidence from experiments to explain why something happens.					
Use factual information to disagree with someone about a scientific idea.					
Combine factual information about science from multiple sources (such as books, websites, or articles) for an assignment.					

# Self-Efficacy Beliefs

The next questions will ask about what you learned in your high school science classes. Please read each question carefully. Choose the answers that are true for you.

22. Think about what you learned in your high school science classes. How confident are you about doing each of the following?

	Not confident	A little confident	Somewhat confident	Mostly confident	Very confident	Skip question
I can describe how the length of a vibrating string affects the sound it makes.						
I can design an experiment to show how sunlight affects the growth of a plant.						
I can decide which tool to use if I want to measure wind speed.						
I can design an experiment to test how the growth of a plant is affected by light, water, and soil quality.						
I can create a diagram that shows how bees and plants need each other for survival.						

# 23. Think about your science classes in grades 6, 7, and 8. How confident are you about doing each of the following?

	Not confident	A little confident	Somewhat confident	Mostly confident	Very confident	Skip question
I can describe how the combination of parental genes can result in different traits in their offspring (for example, eye or hair color).						
I can use a model to illustrate how photosynthesis transforms light energy into stored chemical energy.						
I can develop a model to describe how variations in the flow of energy in and out of Earth's systems result in changes in climate.						
I can design, evaluate, and refine a solution for reducing the impacts of human activities on the environment and biodiversity.						

## Opportunity to Learn

The next questions will ask about Native Americans in Oregon. Please read each question carefully. Choose the answers that are true for you.

24. How much do you agree with each statement?

	Strongly disagree	Disagree	Agree	Strongly agree	Skip question	
I like learning about Native Americans in Oregon.						
I learn a lot about Native Americans in school.						
I know a lot about Native Americans in Oregon.						
I would like to learn more about Native Americans in Oregon.						
25. How often do you learn at school about Native Americans and the tribes who live in Oregon?  Never Rarely Sometimes Often Skip question						

# Post-Graduation Planning

The next questions will ask about what you are planning to do after high school. Please read each question carefully. Choose the answers that are true for you.

26. Are you considering any of the following educational opportunities during the year after high school?

	Definitely not	Probably not	Probably	Definitely	I don't know yet	Skip question
Apprenticeship/internship						
Career, technical, or trade school						
2-year college/ community college						
4-year college/university						
Other						

### 27. Are you considering any of the following during the year after high school?

	Definitely not	Probably not	Probably	Definitely	I don't know yet	Skip question
Employment (full-time or part-time)						
Starting a family or taking care of children						
Volunteer/community service						
Military service						
Travel						
Other						

# Extracurricular Engagement

The next questions will ask about events and activities at your school and in your community. Please read each question carefully. Choose the answers that are true for you.

28. Think about school events and activities. How much do you agree with the following?	
I regularly attend events sponsored by my school (such as school dances, sporting events, student concert etc.).	s,
☐ Strongly disagree ☐ Disagree ☐ Agree ☐ Strongly agree ☐ Skip question  29. Think about school events and activities. How much do you agree with the following?	
I regularly participate in extracurricular activities or clubs sponsored by my school (such as sports, robotics drama, cultural club, academic club, etc.).	,
<ul> <li>□ Strongly disagree</li> <li>□ Disagree</li> <li>□ Agree</li> <li>□ Strongly agree</li> <li>□ Skip question</li> </ul>	
30. Think about school events and activities. How much do you agree with the following?	
At my school, I have opportunities to create clubs, schedule activities, or plan school events.	
☐ Strongly disagree ☐ Disagree ☐ Agree ☐ Strongly agree ☐ Skip question	
31. Think about school events and activities. How much do you agree with the following?	
At my school, I have opportunities to participate in extracurricular activities or clubs.	
<ul> <li>□ Strongly disagree</li> <li>□ Disagree</li> <li>□ Agree</li> <li>□ Strongly agree</li> <li>□ Skip question</li> </ul>	

32. Think about <u>community</u> events and activities. How much do you agree with the following?
I regularly participate in activities or clubs in my community (not sponsored by my school).
<ul><li>☐ Strongly disagree</li><li>☐ Disagree</li><li>☐ Agree</li></ul>
☐ Strongly agree
☐ Skip question  33. If you do not participate in and <u>school</u> or <u>community</u> activities or clubs, please describe why.

### Career and Technical Education

The next questions will ask how you learned about career and technical education opportunities this year. Please read each question carefully. Choose the answers that are true for you.

34. How often did you do the following things at your school?

	Never	Rarely	Sometimes	Often	Skip question
Connect what you are learning in your classes to potential career opportunities.					
Speak with a counselor, teacher, or another adult at your school about career opportunities.					
Use the internet to gather information about careers.					

35. Think about the career resources and opportunities at your school. Indicate your level of agreement with the following statements.

	Never	Rarely	Sometimes	Often	Skip question
At my school, students have opportunities to complete a questionnaire to learn more about their interests and abilities.					
At my school, students have opportunities to interact with business and industry professionals through internships, projects, school-based businesses, or other work experiences.					
At my school, students have opportunities to visit and tour businesses or participate in job shadows.					
At my school, students have opportunities to set learning goals based on interests and future career goals.					

### Well-Rounded Education

36. Think about this school year and the courses available at your school. How much do you agree with each statement?

	Strongly disagree	Disagree	Agree	Strongly agree	Skip question
I have opportunities to take courses that align with my interests.					
I am taking courses that align with my interests.					
I have opportunities to take courses that will help me achieve my future goals.					
I am taking courses that will help me achieve my future goals.					
37. Please list any courses you would like t	o take that ar	e not availabl	e to you at yo	our school.	

38. Is there anything el	se about your school you would like to share?	
	urvey. You may review and change your answers before surs will help improve Oregon schools.	bmitting. Thank you for
your union roun union c	as the help improve oragon sensors.	
	- Intentionally left blank -	