Oregon's Summative Assessments in ELA and Mathematics are built around claims -- broad statements that state what students should know and be able to do. Each claim is accompanied by grade-level assessment targets which show the range of content and rigor intended by the Oregon Common Core State Standards.

Target reports show the performance of groups of students on grade-level targets compared to proficiency, as well as which of these targets are relative strengths and weaknesses.

**Top 3 Uses for Target Reports**

1. **Is our assessment system aligned to standards?**
   Target reports provide an opportunity to evaluate instructional materials and district/school assessment systems for alignment to the Oregon Common Core State Standards.

2. **Is our pacing appropriate?**
   Target reports can indicate whether inadequate or inconsistent amounts of instructional time are dedicated to associated standards.

3. **Is our instruction effective?**
   Target reports can be used by Professional Learning Teams (PLTs) to analyze the effectiveness of instructional practices.

"**The Right Assessment for the Right Purpose**"

Summative data is typically used to inform decision-making on a systems-level, such as identifying strengths and weaknesses in instruction or educational programming within a district or school.

**Compared to Proficiency on the Target**

*This group of students performed . . .*

- ABOVE
- NEAR
- BELOW

. . . the proficiency standard on this target.

**Strengths & Weaknesses**

*This group of students (i.e. a class) performed relatively . . .*

- BETTER
- ABOUT AS WELL
- WORSE

. . . on this target than they did on the test as a whole.

For more resources on target reports and crosswalks, go to bit.ly/osas-ela or bit.ly/osas-math.
How to Create a Target Report

1. Go to osasportal.org
2. Login to the OSAS portal.
3. Click "Online Reporting."
4. Click "Score Reports."
5. Choose your school year and district.
6. Choose your grade.
7. Choose your school.
8. Select your subject.

For more resources on target reports and crosswalks, go to bit.ly/osas-ela or bit.ly/osas-math.
For additional professional learning, contact ODE or your regional ESD.