

Oregon Statewide Assessment System: Unit Mapping with Interim Assessments



1. Interim Assessment Access

If you do not already have access to the interim assessments in the OSAS Portal, work with your District Test Coordinator to apply the “Interim” Test Group in TIDE.

- Review Sections 1-4 of the [Test Administration Manual](#)
- Complete Modules 2, 3, 4, and 8 of the [Training Modules](#)
- Sign a [Test Assurance Form](#)

2. Retrieve a Unit Map from a Grade or Course

If you do not have a Unit Map, you can view a [Sample Unit Map](#) and use this [Unit Map Template](#).

3. Clarify What “Proficient” Looks Like

Objective: Add ALDs and Evidence Statements to your Unit Map to record what “proficient” looks like.

1. For ELA and Math, navigate to your Target in the [Content Explorer](#).
→ Add both the Range ALDs and Evidence Statements to your Unit Map.
2. For Science, use the [NGSS Evidence Statements](#).

4. Embed Interims in Unit Map

Objective: Add an IAB or Focused IAB to your Unit Map, or determine whether to use individual items.

1. Open the [Interim Assessment Overview](#) document.
 - a. Find your subject and grade level.
 - b. Locate the Target(s) you wish to assess.
 - c. Add the appropriate IAB or Focused IAB to your Unit Map.
2. Determine whether to use individual items or a full IAB.
 - a. If an IAB assesses multiple targets, you may wish to use individual items within that IAB rather than the full block. Record your decision in your Unit Map.
3. For additional examples to add to the Unit Map, browse through [ELA & Math Sample Items](#) and those in the [Science Practice Test](#).

5. Utilize Tools for Teachers

Objective: Choose from the options below.

1. Navigate to [Tools for Teachers](#).
 - a. Add Instructional Resources to your ELA or Math Unit Map..
 - b. Add Performance Progressions from a Connections Playlist to your description of “proficient”.
 - c. Find a Formative Assessment Strategy to try.
 - d. View interim items through the Interim Assessment Item Portal (IAIP) for ELA & Math or the Assessment Viewing Application (AVA) for Science.