

# Understanding Your Derivita Score

Derivita’s **Common Assessments** are used to provide a baseline **across** the district on how students are learning.

## Two Types of Assessments

- 1. Checkpoints:** These are the short (10-12) question formative assessments, which align with your curriculum’s pace. Raw scores are provided, as a way to see what your students have learned through that point.

**Use Cases:** Immediately see mastery status → build subsequent SpotChecks and practice problems using the item banks → students have practice with rigorous, standards-aligned assessment questions.

- 2. Cumulative Checkpoint & Benchmark:** More robust (25-35 questions) predictive\* assessment, which will provide you with impact standards to immediately tailor instruction to see positive results on your EOC. Scaled scores are provided, which provide the predictive\*\* score of how students would perform on the EOC.

**Use Cases:** Immediately see predictive score → view the impact standards to see where each class needs deeper mastery as well as where they are showing strength → use the item bank to create tailored practice to continue preparation.

## Understanding Score Types

| Raw Score   | Scaled Score  |
|---|---|
| <ul style="list-style-type: none"> <li>• How many correct/total</li> <li>• Question weights vary based on the emphasis the standard is given on the testing blueprint</li> <li>• Fits Easily in Gradebook</li> <li>• NO Comparison</li> <li>• NO Predictive Analysis</li> </ul> | <ul style="list-style-type: none"> <li>• Allows for comparison across all bands</li> <li>• Question weights vary based on difficulty</li> <li>• Track scores over time</li> </ul> <p>Scaled scores can be found on other assessments, such as SC Ready, EOCEPs, iR, MAP, etc.</p> |

**\*Impact:** The standards which will carry the most weight (positive or negative) on student outcomes

**\*\*Predictive:** Correlated to the EOC, standards that are most correlated to an EOC outcome; based on past and integrated within our trained model