2016 Unbridled Learning Accountability system

An Emphasis on Novice Reduction

THEG

Elementary School Changes

- → Annual Measureable Objective (AMO) is calculated from the total score of the Next Generation Learner's component only.
- → Achievement, GAP, and Growth are equally weighted at 33.3%
- → GAP adds in a new calculation: percentage of novice reduction targets met in reading and mathematics.
- → GROWTH adds in a new calculation: the categorical growth measure in reading and mathematics (points are awarded for a student moving from a lower performance level to a higher one or for a student remaining at their current level if a student scored proficient/distinguished previously.

Middle School Changes

- → Annual Measureable Objective (AMO) is calculated from the total score of the Next Generation Learner's component only.
- → Achievement, GAP, and Growth are equally weighted at 33.3% since the EXPLORE test was discontinued for a CCR calculation.
- → GAP adds in a new calculation: percentage of novice reduction targets met in reading and mathematics.
- → GROWTH adds in a new calculation: the categorical growth measure in reading and mathematics (points are awarded for a student moving from a lower performance level to a higher one or for a student remaining at their current level if a student scored proficient/distinguished previously.

High School Changes

- → Annual Measureable Objective (AMO) is calculated from the total score of the Next Generation Learner's component only.
- → Language Mechanics will come from ACT Usages/Mechanics subscore since PLAN test was discontinued.
- → Global Competency/World Language Program Review was added
- → Graduation Rate is increased from 60% to 80%

"You have to learn the rules of the game. And then, you have to play better than anyone else."

--- Albert Einstein

