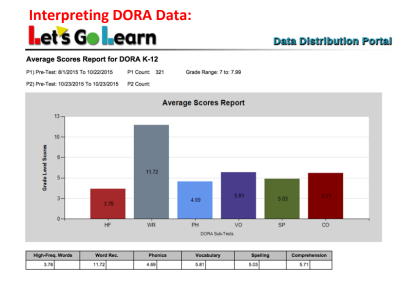
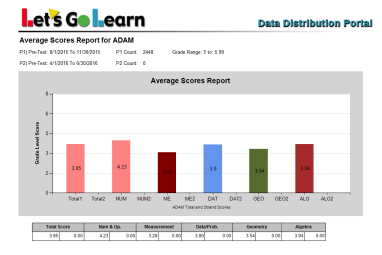


Cheat Sheet on Interpreting DORA/ADAM/DOMA Data



Interpreting ADAM Data:



Interpreting DOMA Pre-Algebra Data:

Raw score from 0 to 14 Performance band report broken up into:

BMS - Basic math skills

Students low here will struggle in math Require intervention after many years of struggling in math

PreA – Pre-algebra skills

Pre-requisite skills for Algebra.

HF - High-Frequency Words (0.5 to 3.83)

Only timed sub-test. Fast response per question to get a correct answer.

WR- Word Recognition (0.5 to 12.83)

Scores shoot up once decoding is mastered around 3rd/4th grade for general education students

PH - Phonics (0.5 to 4.83)

VO - Vocabulary (0.5 to 12.83)

Oral vocab. can be high for K-1st graders

SP - Spelling (0.5 to 12.83)

CO - Comprehension (0 to 12.83)

<u>Lower</u> bec. designed to predict content reading success: No look-back, nonfiction, longer passages.

<u>Higher</u> for EL students with strong comprehension strategy skills but low English vocabulary

- ADAM Score Grade range: 0.1 to 7.9
- Total Total score is summative. But you can compare from grade to grade
- NUM Numbers
- **ME** Measurement

Lower for EL students

- **DAT** Data & Probability
- GEO Geometry

Lower for EL students

ALG – Algebra

Interpreting DOMA Algebra Data:

Raw score from 0 to 11

Assessment matches Algebra I content