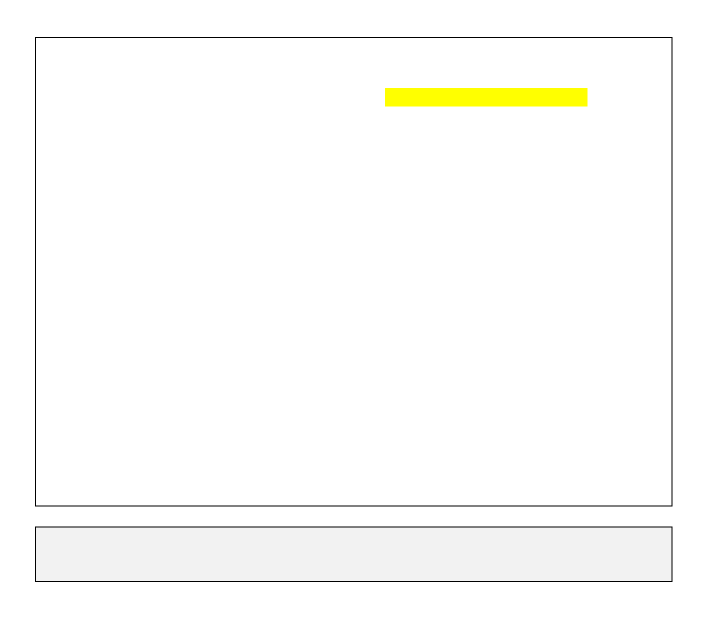
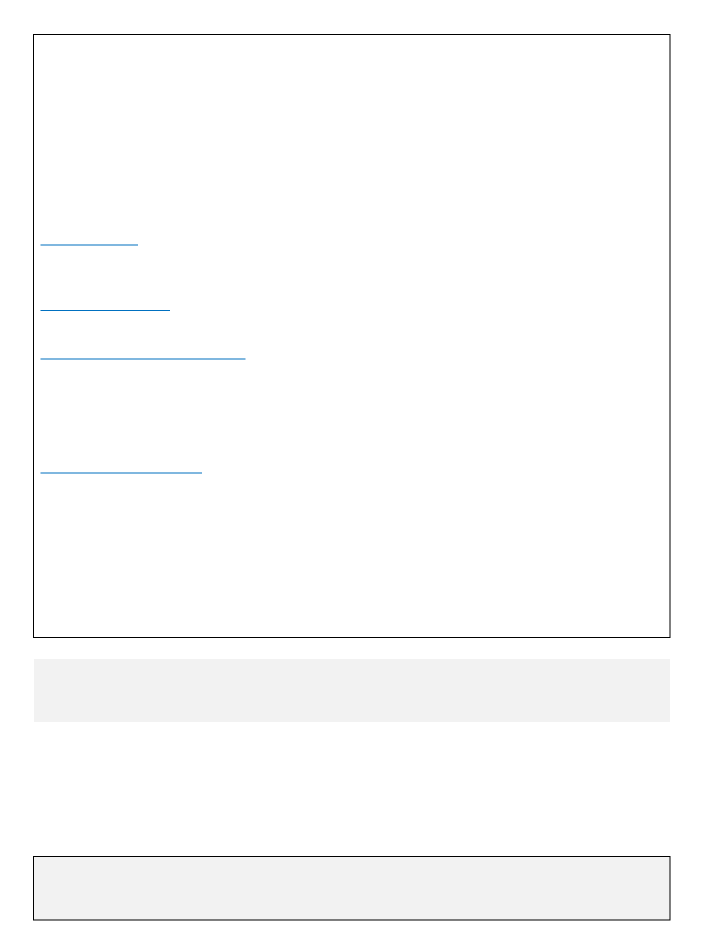


| ADAMcan be used as a measure of s •I]oo•]v u šZ u š]•X                          | student growthcothsists of 44 subtests that address key foundationa  D[• • µ š • š • u ‰ ou} ♀ 2 • № 0 0 • v } Œ R µv № ] v                                                                                         |
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| they would be taught to students acro<br>instructional gradelevel content stand | oss each offetse subtests. These leveled skills are also aligned with dards. ADAM, by design, uses an interval scale given that it is align of the ADAM scores are reported as grade level recopy with partial year |
| ADAM assesses across 5 ì uX攕à                                                   | v `                                                                                                                                                                                                                 |
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| Given thatADAMis a criterionreferencedadaptive measurestudent data is not tied to a single grade level. That is asixth grader, depending on their ability, maybe moved backto lower gradelevels to find their  ^] v • š Œ μ šo] Å / Φ šo xth grader still has not mastered skills from ior |
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| ☐ HISTORICAL DATA       |                   |
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One feature of ADAM § Z § § Z Œ • } Œ u ] v ] • § Œ § } Œ • v • ] o Ç ( } Œ (u) Œ o further analysis or for progress monitoring. In a normalise, the default ^ o •would be that of a classroom teacher. But teachers and administrators v o • } Å Œ Ç • ] u ‰ o Ç Œ § ^ o • • •might( ] include a § Z Æ lility-basedmath groups, their Language Learners, students in intervention, or SPED students, 0.753 2.2 (,584.56f)-12 1 653w 0.439 0.3 638 < 015A>-12 < 0000301500 e3

