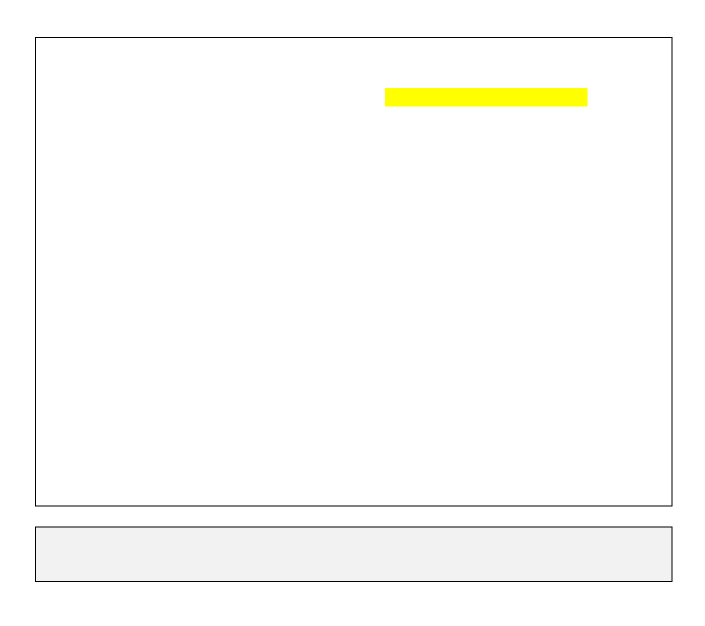
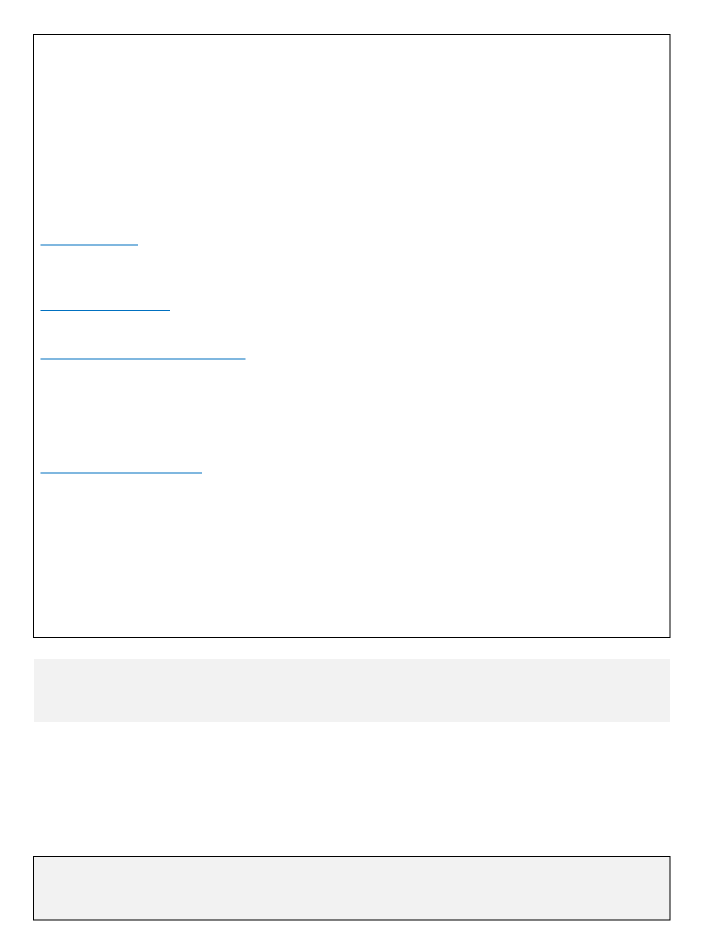


	e used as a m v u š Z u			colonsists of 44 •š• u‰				ona v
they would binstructional	pe taught to sto gradelevel co el skills that sp	udents acro	ss each offe tse ards. ADAM, l	sub tests. The by design, use	ese leveled s es an interva	skills are also I scale giver	o aligned win that it is ali	th ign
ADAM asses	sses across 5	ì uXæ"•à \	<i>/</i> `					





Given that ADAM is a criterion referenced adaptive measure student data is not tied to a single grade level. That
is asixth grader, depending on their ability, maybe moved back to lower gradelevels to find their ^] v • š Œ μ šo] }À / Φ šox th grader still has not mastered skills from ior
1 v oc. p w1 p v v www.xxxx grador ottili not mastered ottilio noprior

☐ HISTORICAL DATA	
☐ CURREN © OHORT	Previous coho(s)T
D	

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

