

Affinity - What Do Teachers Need?

Assessment	Time for SAI	Strategies for Differentiated Learning	Examples of Data to Collect and How to Chart Progress	Listing of Resources On-line	Hardware, Software and Supplies
Tests too long – no need for 5 questions per objective	Time	Time to Plan for Differentiated Learning	Examples of what to put into blue tubs	Lesson plans on-line – click on objective and up pops plans	Updated Computer
Jr. high tests too early in cycle	Lab time to work on objectives on the computers		How to do you balance keeping work samples with sending stuff home to parents?	More ideas that are readily available for teaching standards	Additional computers in classroom lab
More efficient timeline for SAI testing			Someone to teach ChartRunner	Website for teachers to go to get activities that address objective best	Supplies to chart student progress
Standardized assessment to collect data throughout a cycle			Easy way to chart progress or data on the computer	List of resources	Classroom supplies: 3 ring binder, 3 hole punches, index dividers (data collection)
On-line SAI test (no paperwork) plus it			Data collections methods to use in	Additional software or links to practice	Additional software for reteaching or

gives immediate results – quick turn around			small or large group collections (not individual)	objectives	extension activities
Teacher driven assessment			Simple program available on-line to collect data (Jeff Burguard)	Website resources for teachers to teach and assess	Software geared towards SAI – Tom Snyder
Easier way to assess data				Website resources for students	Numble jumble for random sample numbers