

D3A2 and SUCCESS Comparative Matrix

Purpose: To identify where there is overlap and where each tool is unique.

COMPARISON			
DATA DISPLAYS	D3A2	SUCCESS	
<ul style="list-style-type: none"> Individual student scores – reported by standard and performance level, raw and scaled score 	✓	✓	Symbols, individual student graph
<ul style="list-style-type: none"> Performance data on each question (% correct) 	✓	✓	-
<ul style="list-style-type: none"> Classroom level summary data including reports by content area 	✓	✓	Chart
<ul style="list-style-type: none"> Re-rostered classroom data 	✓	✓	Manual process
<ul style="list-style-type: none"> Comparison of classroom, teacher, school, district and state data 	✓	✓	State comparisons on item analysis expanded view
<ul style="list-style-type: none"> Scaled score frequencies 	-	✓	-
<ul style="list-style-type: none"> Longitudinal data 	✓	✓	Manual process – print out reports and compare
<ul style="list-style-type: none"> Actual released items 	✓	✓	Not directly linked to student performance data
<ul style="list-style-type: none"> View and print previously released test items from OAT and OGT 	✓	✓	Not directly linked to student performance data
<ul style="list-style-type: none"> Look at expanded view of the question (i.e. where students may have misunderstood the question and how they answered) 	-	✓	-
<ul style="list-style-type: none"> Interpretation of Diagnostic Assessment results (K-3) 	-	✓	-
HELP SYSTEM		D3A2	SUCCESS
<ul style="list-style-type: none"> Comprehensive “help” links to address analysis concerns 	✓	✓	Help is built in on web pages
ACCESS AND DOWNLOADING		D3A2	SUCCESS
<ul style="list-style-type: none"> Teacher login accounts. 	✓	✓	Manual creation process
<ul style="list-style-type: none"> Download student files for current assessments 	-	✓	
<ul style="list-style-type: none"> View and print copies of family score reports 	-	✓	

<ul style="list-style-type: none"> View and print summary reports for school or district Testing information available to parents and students – no password required 	-	-	✓	
TEACHER TOOLS				
<ul style="list-style-type: none"> Development of custom-made tests based on OAT and OGT questions that can be given and scored electronically or by paper/pencil Scoring guidelines for constructed response items Examples of student responses and how they were scored Opportunities for teachers to practice scoring constructed response items 	-	-	✓	-
RESOURCES				
<ul style="list-style-type: none"> Links to resources, test-taking tips, and FAQ's Tips for using reports effectively, discussion guides for data analysis and use Resources available from data analysis screens, including lesson plans, content and assessment items Resources available through a search engine, searchable by keyword, standard, benchmark and indicator 	✓	Resource Exchange	✓	-
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<ul style="list-style-type: none"> Resources available through a search engine, searchable by keyword, standard, benchmark and indicator 	✓	Resource Exchange	✓	-
GLI SHORT CYCLE ASSESSMENT				
<ul style="list-style-type: none"> State developed test item bank Locally created test item banks Short cycle assessment capabilities 	✓	Available with release of Classroom Assessment Module (est. Fall, 2008)	✓	-
<ul style="list-style-type: none"> Locally created test item banks 	✓	Available with release of Classroom Assessment Module (est. Fall, 2008)	✓	-
<ul style="list-style-type: none"> Short cycle assessment capabilities 	✓	Available with release of Classroom Assessment Module (est. Fall, 2008)	✓	Released test items

This matrix was developed as part of the D3A2 Professional Development Project.