

Sample Reports – Data Warehouse Systems

The Alpine Data Warehouse can be designed for any number of assessments – from frequently used large-scale assessments to locally designed common assessments. To make it as easy as possible for our clients, we have predesigned many assessments and reports already in the system and continue to add to this list as our clients suggest additional measures. In addition, our clients may choose to add local assessments, student grades, and other information of interest.

More information about the Data Warehouse can be found in the video and PowerPoint presentation posted on the Alpine Products and Services page. This packet of sample reports is designed to accompany those materials.

Sample Reports Included in this Packet

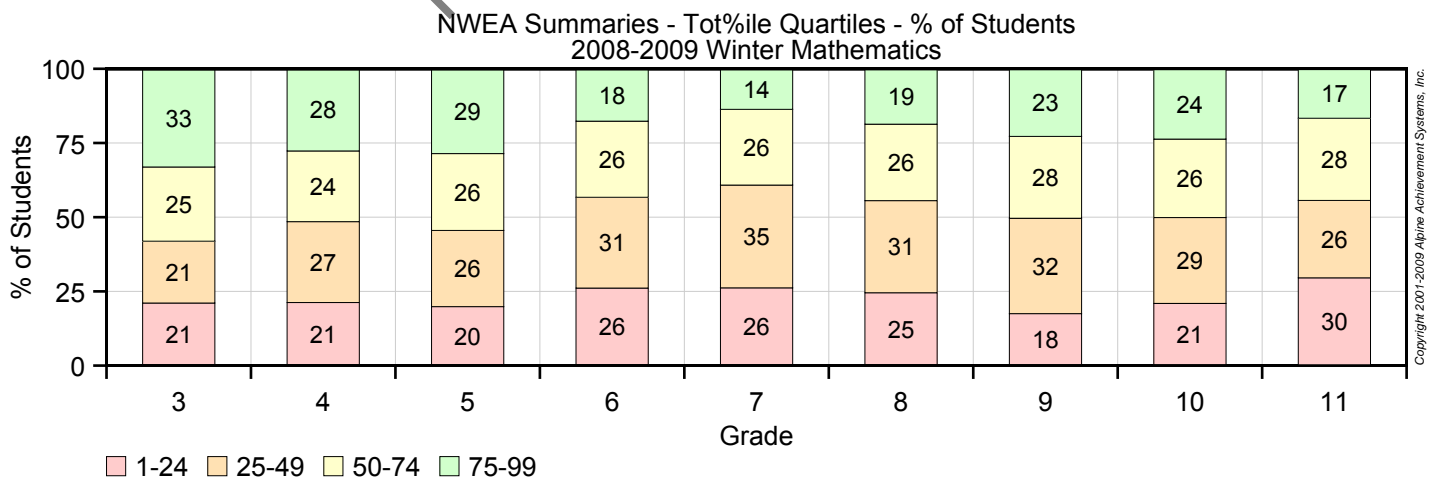
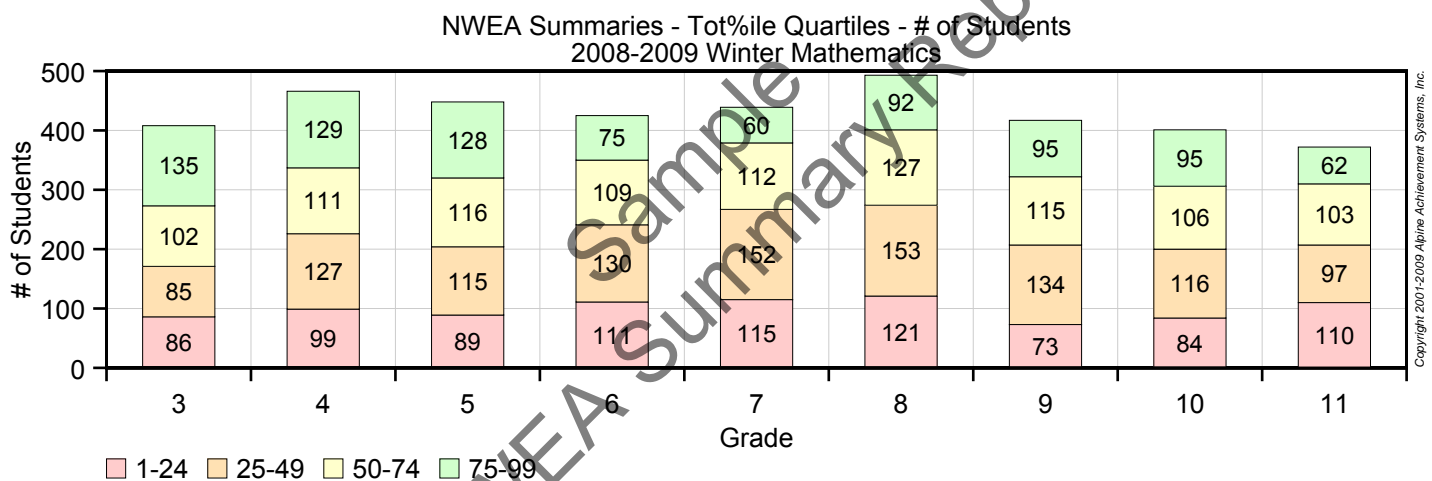
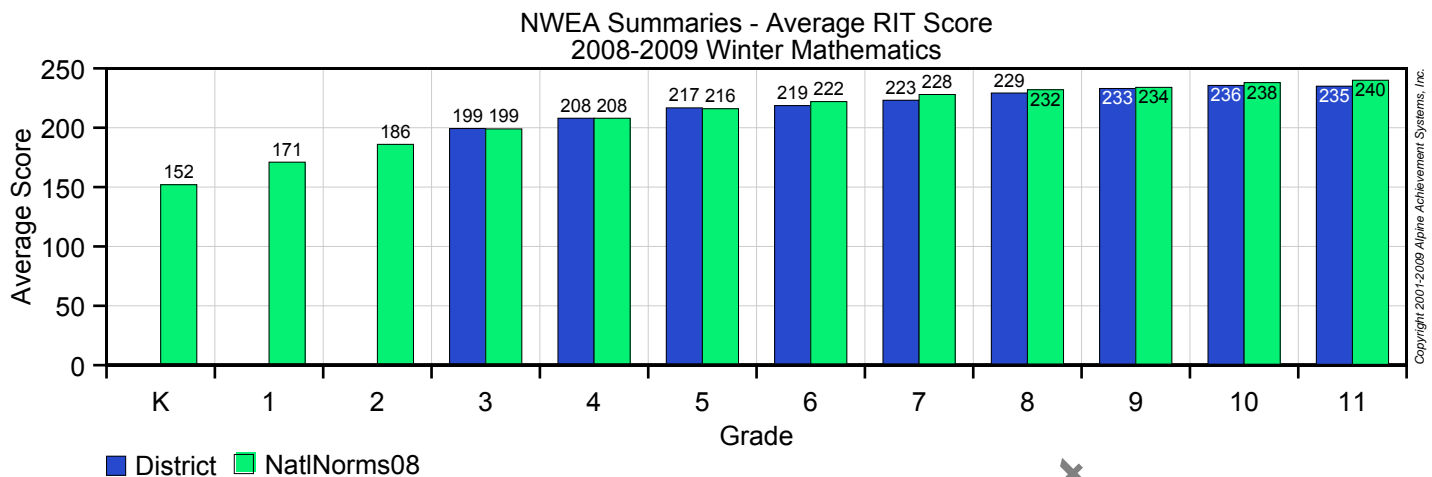
Every test setup is unique, and report output should clearly tell the story of that particular measure. The sample reports shown here are for NWEA MAP Tests and DIBELS. We included some individual reports and summaries of various types to give you a flavor of the kinds of reports that can be generated from the system:

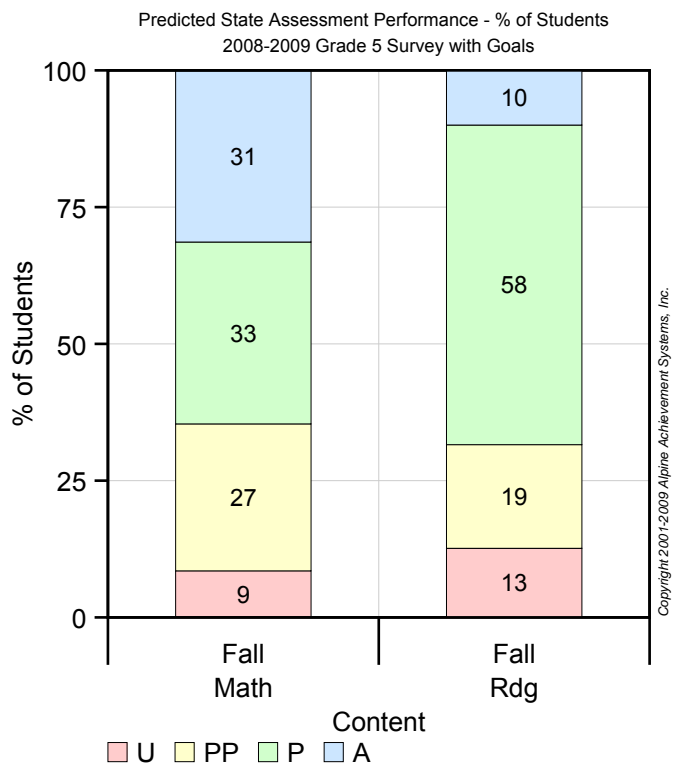
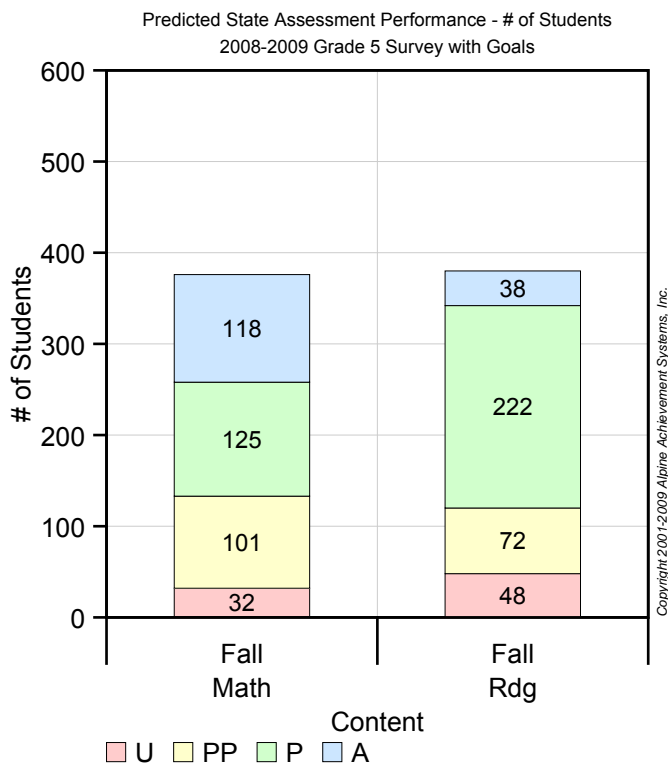
- **NWEA MAP**

For NWEA, we have included a general summary report and a predictive report (showing estimated spring state assessment results based on fall MAP data). Both of these can be generated in PDF and Interactive formats. You will also find an individual student report showing the student's relative strengths and weaknesses and a longitudinal trends report that includes typical growth comparisons and the state-aligned cut points in addition to the student's progress over time.

- **DIBELS**

For DIBELS, we have included a report showing fall/winter/spring benchmarks for a particular grade level and a more detailed set of stacked bar graphs for each subtest. The individual student summary report plots the student's progress over time in each subtest area.





Sample NWEA
Fall Score Predictions of Spring
State Assessment Results
(custom designed for each state)



SUSIE JOHNSON

Student ID #: 12345678

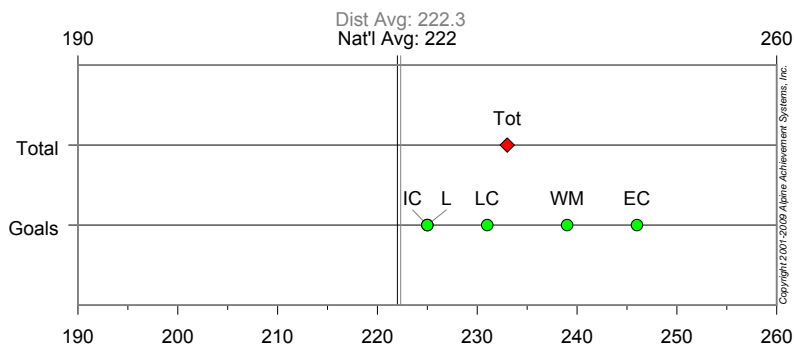
School: Hydra High School

Grade: 9

Winter 08-09 NWEA grade 9 Reading Survey with Goals

Total and Goals		Score	Position
Total		233	78%ile
By Goal	WordMean	239	HI
	LitComp	231	HI
	InterpComp	225	AV
	EvalComp	246	HI
	Lit	225	AV

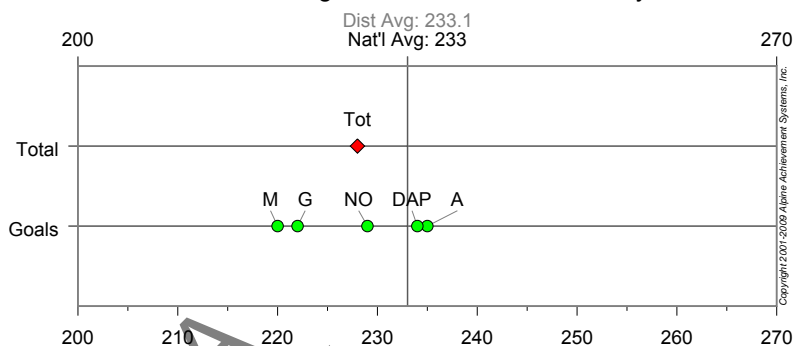
Winter 08-09 NWEA grade 9 Reading Survey with Goals



Winter 08-09 NWEA grade 9 Mathematics Survey with Goals

Total and Goals		Score	Position
Total		228	37%ile
By Goal	NumOper	229	AV
	Alg	235	AV
	Geom	222	LO
	Meas	220	LO
	DataAnalProb	234	AV

Winter 08-09 NWEA grade 9 Mathematics Survey with Goals

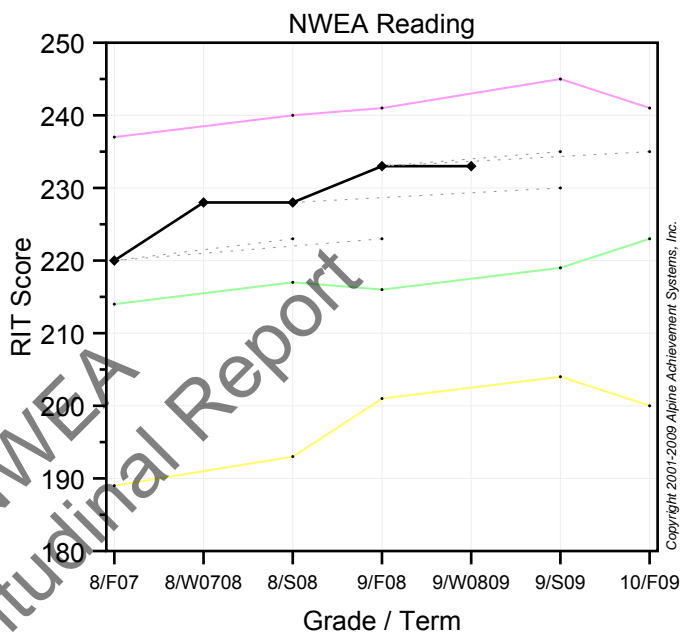


Sample NWEA
Individual Student
Status Report

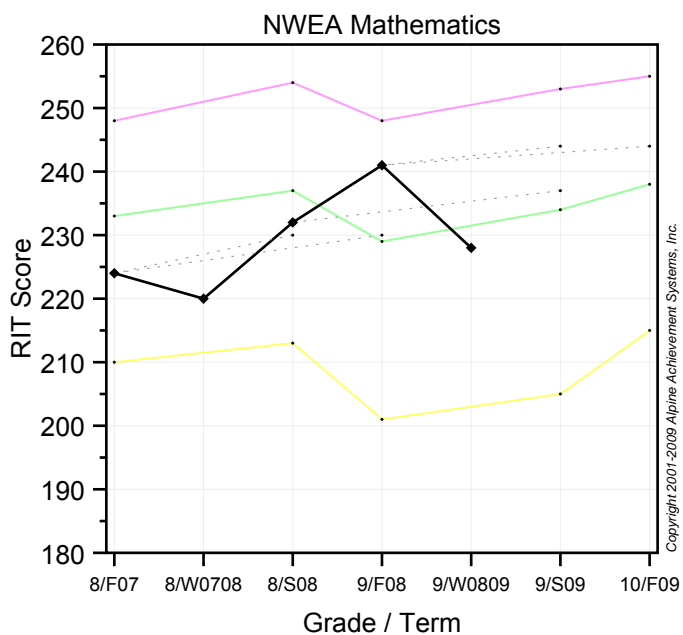


Student Name	SUSIE JOHNSON	Current School	Hydra High School
State Student ID	1234560	Current Grade	9
Local Student ID	14567980		

NWEA Reading						
Term	Grade	RIT	%ile	Lexile	SAPL	Projections
Fall 2007	8	220	51	969	P	S08: 223; F08: 223
Winter 07-08	8	228	69	1108	n/a	n/a
Spring 2008	8	228	65	1104	P	S09: 230
Fall 2008	9	233	80	1197	P	S09: 235; F09: 235
Winter 08-09	9	233	78	1198	n/a	n/a



NWEA Mathematics						
Term	Grade	RIT	%ile	SAPL	Projections	
Fall 2007	8	224	36	NP	S08: 230; F08: 230	
Winter 07-08	8	220	25	n/a	n/a	
Spring 2008	8	232	44	NP	S09: 237	
Fall 2008	9	241	69	P	S09: 244; F09: 244	
Winter 08-09	9	228	37	n/a	n/a	

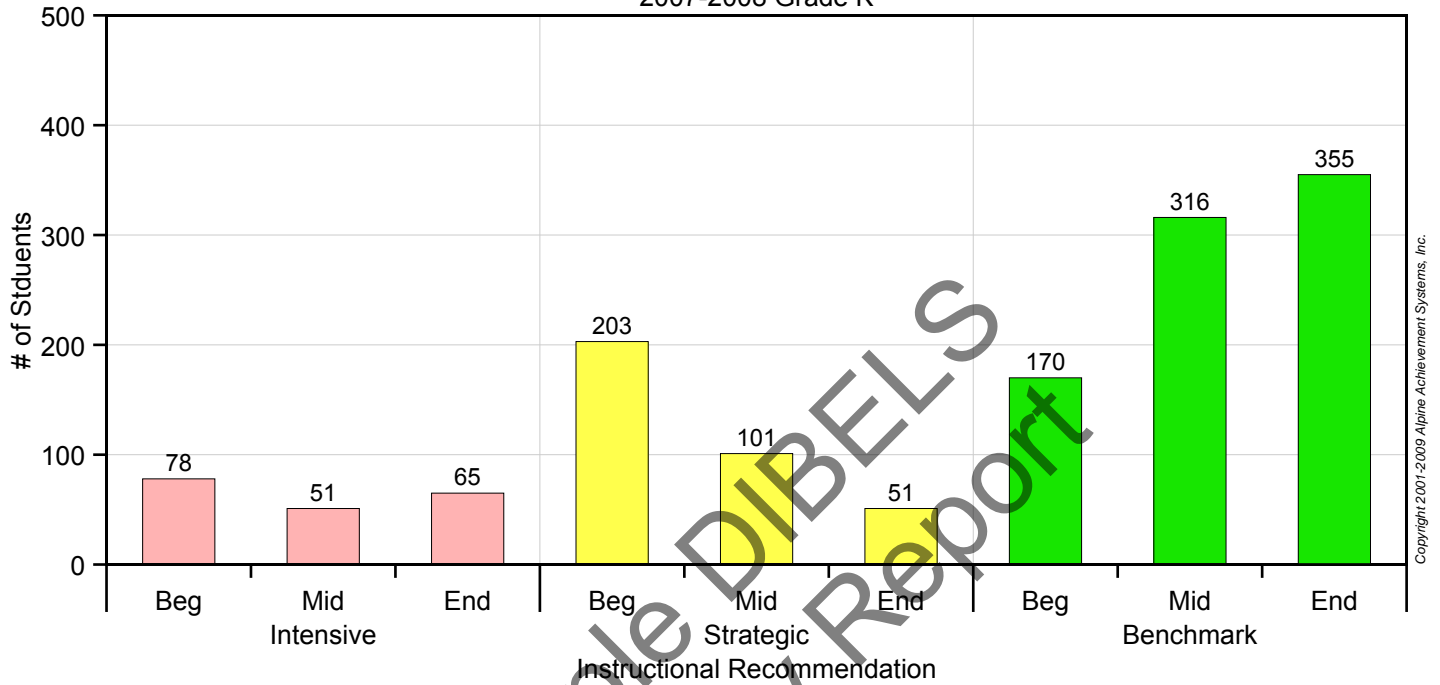


Legend: Bold Black Line = Student RIT Scores, Dashes = Projected Growth, Solid Colored Lines = State Aligned Proficiency Level Cut Points

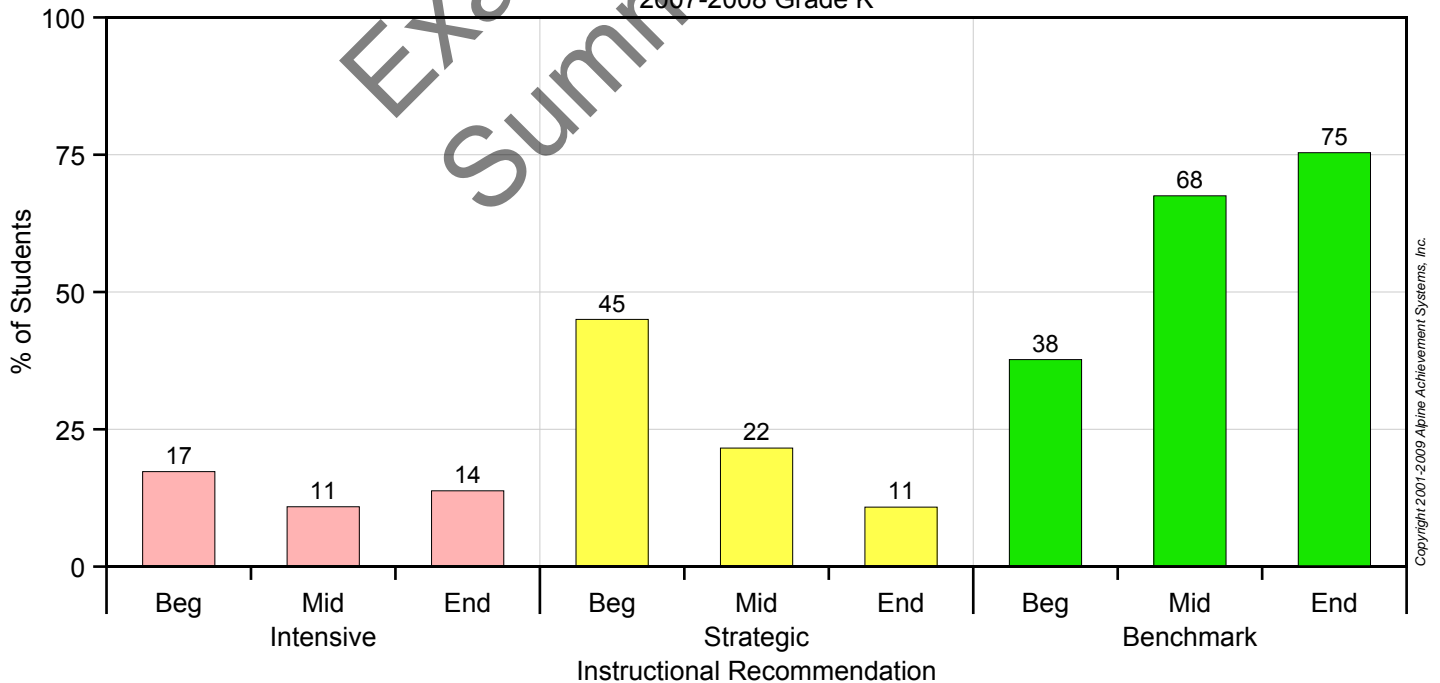
Sample Reports from Alpine Achievement Systems

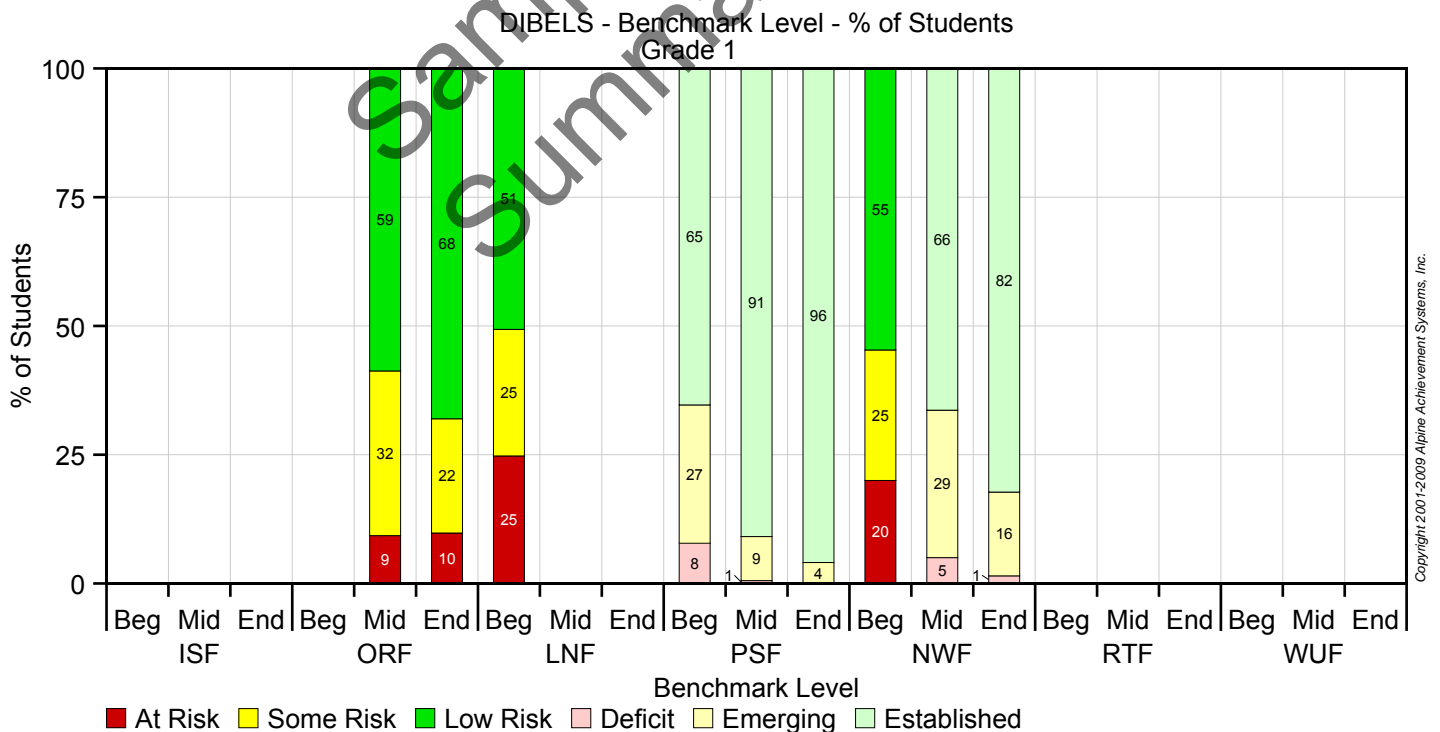
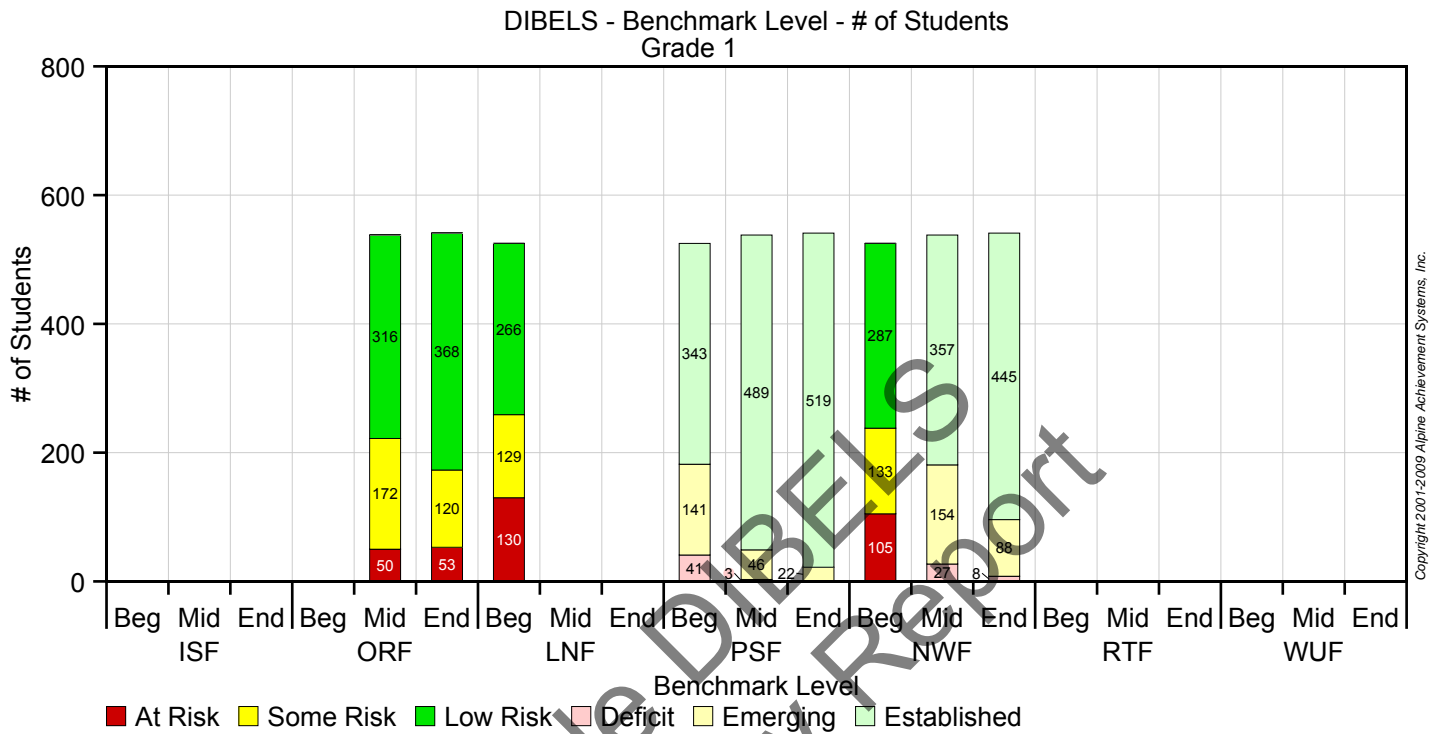
DIBELS Instructional Recommendation Summary - by Grade

DIBELS - Inst Rec Distribution - # of Students
2007-2008 Grade K



DIBELS - Instr Rec Distribution - % of Students
2007-2008 Grade K





Sample Reports from Alpine Achievement Systems

DIBELS Achievement Over Time
Bette Adams

