

All Grades Status - DIBELS Next - Recommended Goals
2013-2014

Grade	Beginning - Fall	Middle - Winter	End-Spring
K	N=77 60 (78%) 7 (9%) 10 (13%)	N=76 45 (59%) 14 (18%) 17 (22%)	
1	N=77 46 (60%) 17 (22%) 14 (18%)	N=78 35 (45%) 24 (31%) 19 (24%)	
2	N=66 41 (62%) 12 (18%) 13 (20%)	N=65 36 (55%) 16 (25%) 13 (20%)	
3	N=71 39 (55%) 17 (24%) 15 (21%)	N=68 35 (51%) 21 (31%) 12 (18%)	
4	N=73 48 (66%) 17 (23%) 8 (11%)	N=69 49 (71%) 13 (19%) 7 (10%)	
5	N=69 42 (61%) 19 (28%) 8 (12%)	N=67 41 (61%) 20 (30%) 6 (9%)	
6	N=74 54 (73%) 11 (15%) 9 (12%)	N=71 49 (61%) 12 (17%) 10 (14%)	
All	N=507 330(65%) 100(20%) 77(15%)	N=494 290(59%) 120(24%) 84(17%)	

Legend:

n= Number of Students

At Risk/Deficit/Intensive Support

Some Risk/Emerging/Strategic Support

Low Risk/Established/Core Support

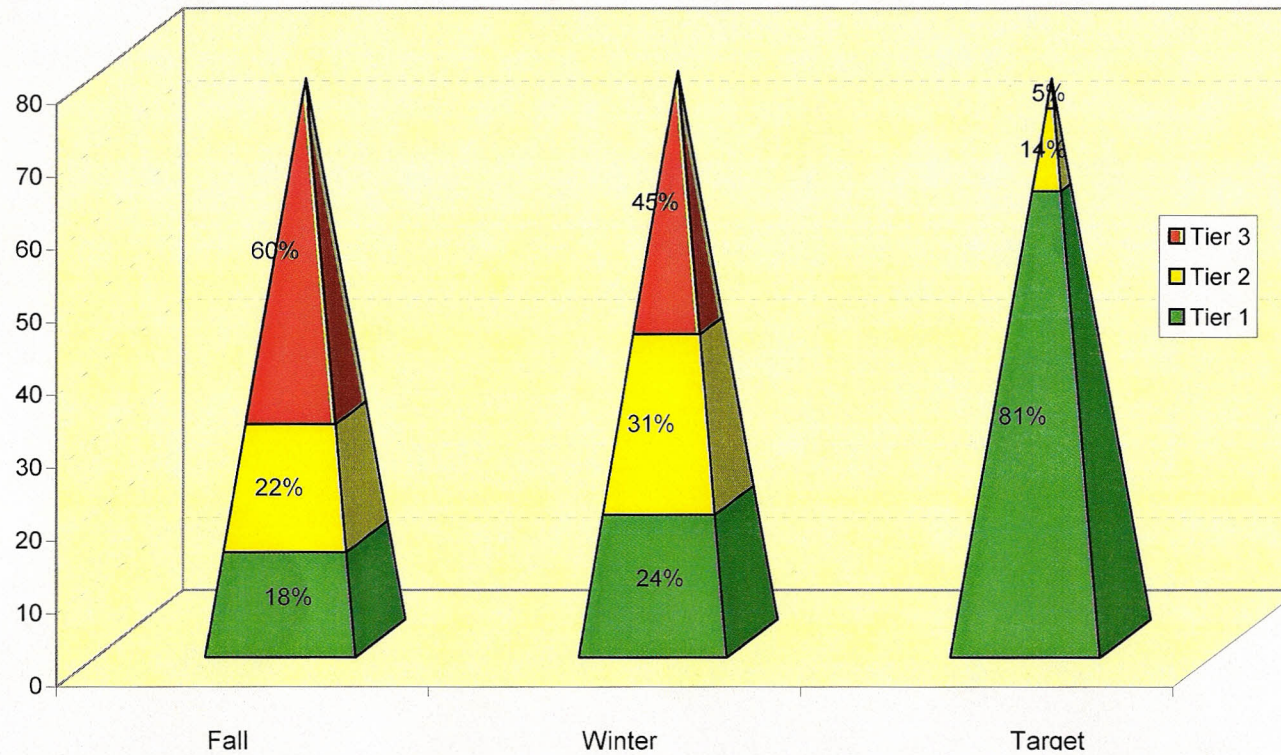
Results Based On:

K-Beginning LNF

K- Middle NWF-CLS

1st-Middle - 6th-End DORF- Words Correct

FCS 1st Grade Reading 2013-14



	Fall		Winter		Target	
Tier 3	46	60%	35	45%	4	5%
Tier 2	17	22%	24	31%	11	14%
Tier 1	14	18%	19	24%	62	81%



FILTER:

Comparison:

Grade: 4

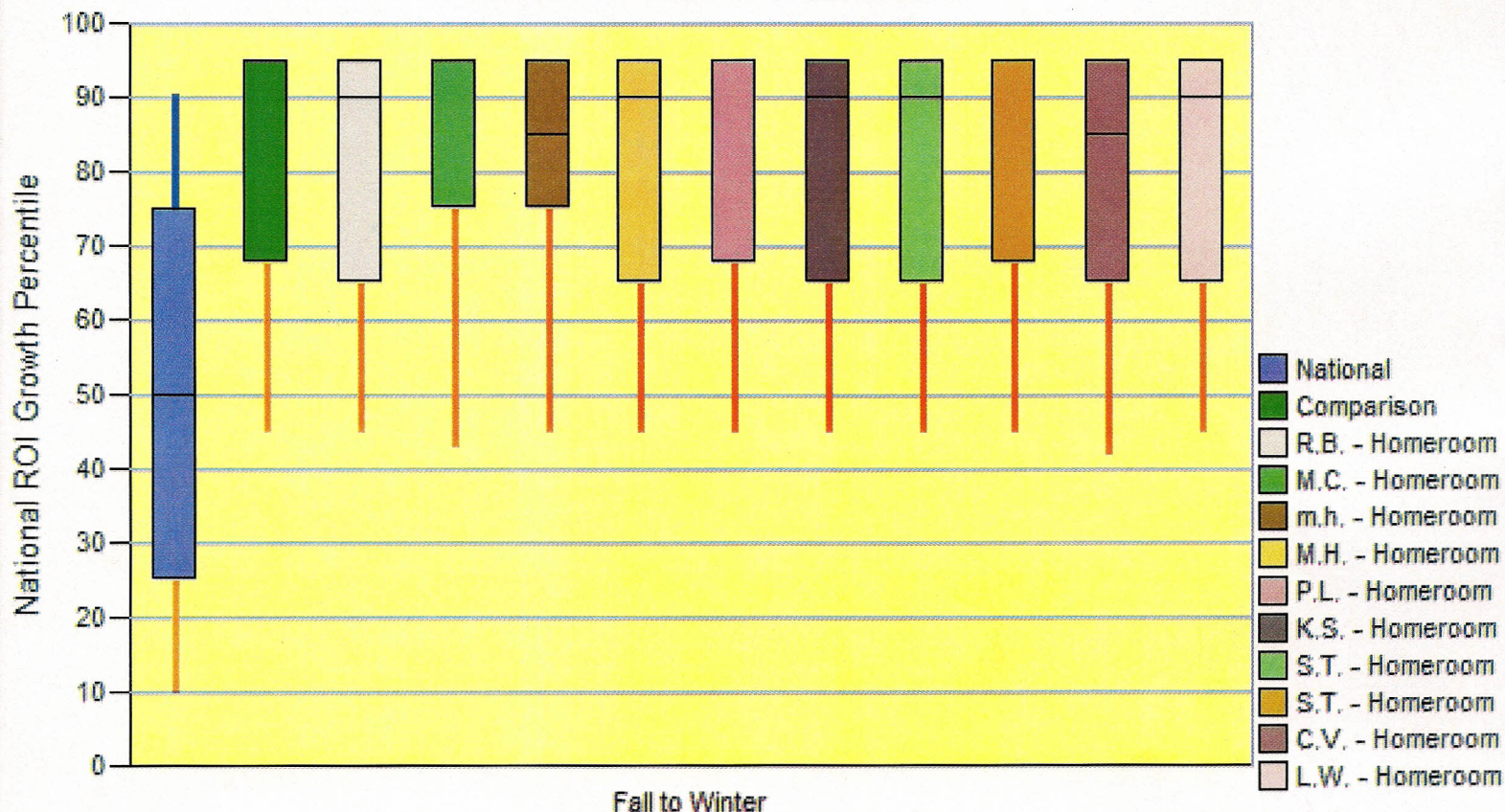
Interval: Fall to Winter

Distribution of Student ROI Growth Percentiles

Sheridan School District 48J - Falconer-Chapman School K-6

Grade 4: Fall to Winter 2013-2014

Mathematics Concepts and Applications



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This graph shows the distribution of student ROI Growth Percentiles by groups (e.g., classrooms). Use this graph to compare growth rates across groups and to the national average.

FILTER:

Demographics: Not filtering on demographics

Display: Current Year

Target Sets: AIMSweb Defaults

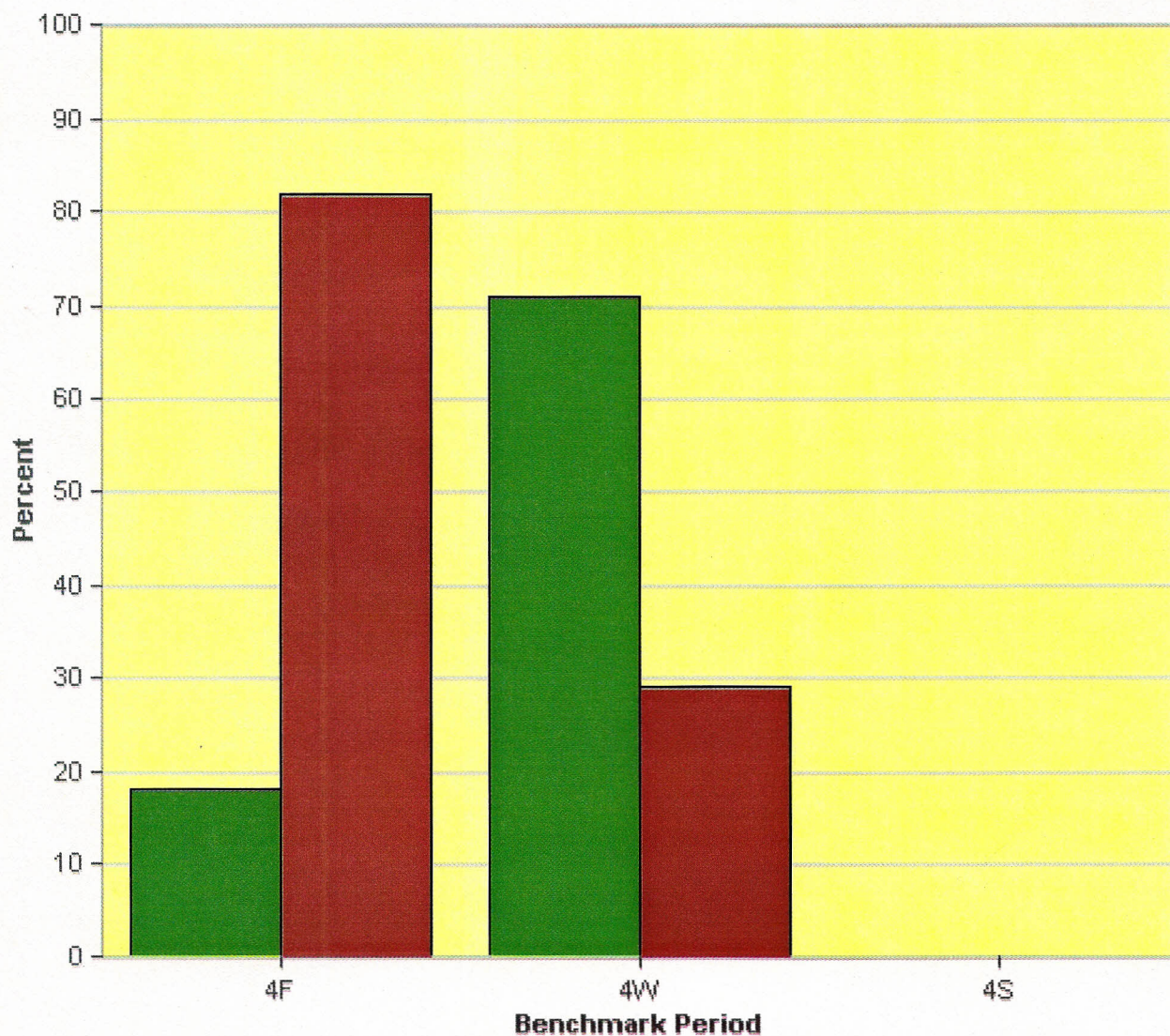
Percent of Students Above & Below Target

Sheridan School District 48J - Faulconer-Chapman School K-6

Grade 4 : 2013-2014 School Year

Mathematics Concepts and Applications

■ Above ■ Below



Reading
DIBELS Growth (Fall to Winter)

Grade Level	Expected Growth	# of Students Making Expected Growth	# Of Students Not Making Expected Growth	% of Students Making Growth Targets	Measure Used
K	23	NA	NA	NA	LNF
1	28	31	42	42%	NWF-CLS
2	20	30	33	48%	ORF-WRC
3	18	21	46	31%	ORF-WRC
4	19	24	44	35%	ORF-WRC
5	18	13	51	20%	ORF-WRC
6	1	40	30	57%	ORF-WRC
Total		159	246	39%	

Math
Aimsweb Growth (Fall to Winter)

Grade Level	Expected Growth	# of Students Making Expected Growth	# Of Students Not Making Expected Growth	% of Students Making Growth Targets	Measure Used
K		NA	NA	NA	
1	11	44	15	75%	M-Comp
2	11	50	11	82%	M-Comp
3	12	45	22	67%	M-Comp
4	4	60	6	91%	M-CAP
5	4	36	26	58%	M-CAP
6	4	46	23	67%	M-CAP
Total		281	103	73%	

47 of 66 Students Reached the Winter Benchmark only 16 in Fall