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

Grade	Beginning - Fall		Middle - Winter	End-Spring
К	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

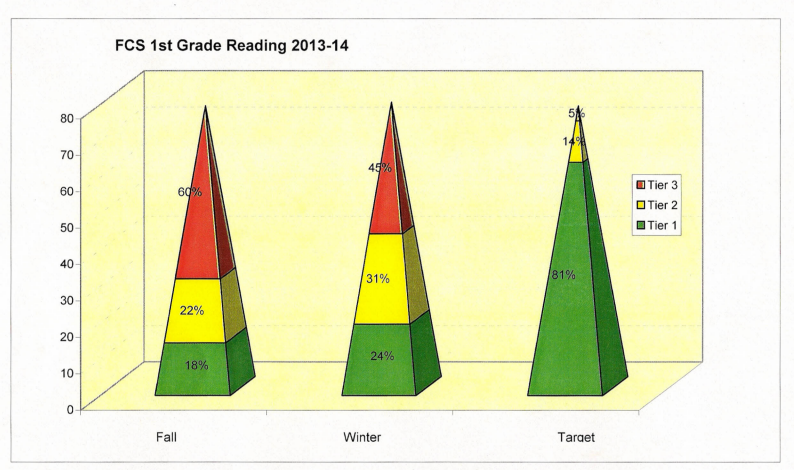
LNF

K- Mlddle

NWF-CLS

1st-Middle - 6th-End

DORF-Words Correct



	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%

Sheridan School District 48J

Year: 2013-2014

FILTER: Comparison: Grade: 4

Interval: Fall to Winter

Distribution of Student ROI Growth Percentiles

Sheridan School District 48J - Faulconer-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.

Sheridan School District 48J

Year: 2013-2014

FILTER:

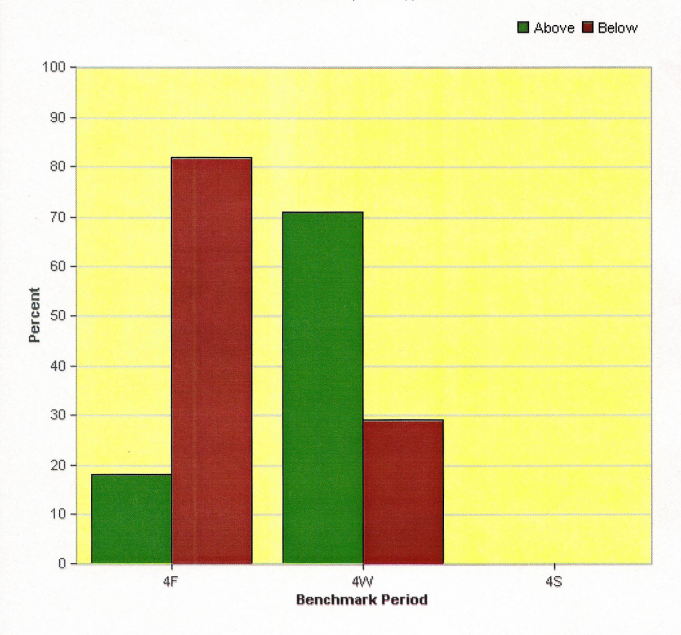
Demographics: Not filtering on demographics

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



Reacing DIBELS Growth (Fall to Winter)

			# Of		
		# of	Students	% of	
		Students	Not	Students	
		Making	Making	Making	
	Expected	Expected	Expected	Growth	Measure
Grade Level	Growth	Growth	Growth	Targets	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)

			# Of		
		# of	Students	% of	
		Students	Not	Students	
		Making	Making	Making	
	Expected	Expected	Expected	Growth	Measure
Grade Level	Growth	Growth	Growth	Targets	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