

Principal's Report

1. Technology

- a. Our staff were trained during our Winter In-Service on the use of hydroponics machines in their classrooms, along with activities and lessons aligned with both middle school and elementary curriculum. Each teacher received a classroom kit and a starter set of seeds.

2. OSIs

- a. Mission Specific Goal: 75% of students, enrolled on the 40th and 120th day, will complete at least 16 OSIs if in grades 6-8 or at least 10 OSIs if in grades 1-5, and will earn a minimum average of a 3 on the RACED writing OSI Assignment Rubric on the final half of OSIs for the year.

Grade Level	# OSIs Completed	Students Enrolled on both 40D and 120D	Students who Participated in Minimum # OSIs	Students who Achieved 3+ on Final Rubric Score Average	Students Meeting Both Criteria
Schoolwide	52	369	0	0.00%	122
1st	6	17	0	0.00%	15
2nd	7	23	0	0.00%	21
3rd	6	32	0	0.00%	16
4th	3	26	0	0.00%	0
5th	8	46	0	0.00%	0
6th	11	81	0	0.00%	0
7th	12	77	0	0.00%	70
8th	7	67	0	0.00%	0

- b. OSI Experiences:
 - i. 5th grade to Tingley Beach River XChange
 - ii. 7th grade to Midtown Sports and Wellness

3. Testing

- a. Short Cycle Assessment Data Review:

NWEA MAPs (Grades 3-8)								
	FALL		EOY Expected Growth	21stCPA Target Growth	WINTER		Growth Remaining to Reach Target	
Schoolwide	Norm	21stCPA			21stCPA	Growth		
Math	206.13	205.57		10.24	20.48		13.22	
Science	200.66	204.29		4.53	9.06		4.52	
Language Usage	202.48	204.49		5.02	10.03		3.98	
Reading	203.55	206.16		4.61	9.21		4.40	
3th Grade	Norm	RIT	Exp.	Target	RIT	Growth	Remaining	
Math	184.05	178.9		15.05	30.1	190.3	11.4	18.7
Science	187.24	185.0		6.92	13.84	191.9	6.9	7.0
Language Usage	184.42	180.0		9.02	18.04	189.9	9.9	8.2
Reading	184.69	180.0		9.1	18.2	186.9	6.9	11.3
4th Grade	Norm	RIT	Exp.	Target	RIT	Growth	Remaining	
Math	197.03	196.4		13.04	26.08	203.2	6.9	19.2
Science	194.88	195.7		5.33	10.66	203.2	7.5	3.2
Language Usage	194.69	194.6		6.57	13.14	203.4	8.8	4.3
Reading	195.92	198.2		6.16	12.32	202.6	4.4	7.9
5th Grade	Norm	RIT	Exp.	Target	RIT	Growth	Remaining	
Math	206.23	203.0		9.78	19.56	210.9	7.8	11.8
Science	200.92	201.1		5.72	11.44	209.5	8.4	3.0
Language Usage	201.87	203.0		5.1	10.2	209.6	6.6	3.6
Reading	203.67	203.5		4.7	9.4	209.9	6.4	3.0

b.

c.

6th Grade	Norm	RIT	Exp.	Target	RIT	Growth	Remaining
Math	210.23	206.5	10.11	20.22	214.2	7.8	12.4
Science	204.05	204.4		6.34	209.4	5.0	1.3
Language Usage	210.08	204.9		7.26	210.6	5.7	1.6
Reading	208.95	206.3		6.18	211.7	5.4	0.8
7th Grade	Norm	RIT	Exp.	Target	RIT	Growth	Remaining
Math	217.21	211.6	6.64	13.28	215.5	3.9	9.4
Science	207.18	209.3		5.7	210.5	1.2	4.5
Language Usage	210.08	210.7		5.9	214.8	4.1	1.8
Reading	212.34	212.3		4.98	214.6	2.3	2.7
8th Grade	Norm	RIT	Exp.	Target	RIT	Growth	Remaining
Math	222.05	214.8	6.83	13.66	224.3	9.5	4.2
Science	209.66	212.3		6.36	216.2	3.9	2.5
Language Usage	213.72	212.6		5.64	218.9	6.2	-0.6
Reading	215.72	215.5		4.2	221.4	5.9	-1.7
ISIP (Grades 1-2)							
	FALL		EOY Expected Growth	21stCPA Target Growth	WINTER		Growth Remaining to Reach Target
Schoolwide	Norm	21stCPA			21stCPA	Growth	
Math	432.75	424.80			460.63	35.83	
Reading	362.00	361.28			399.55	38.28	
1st Grade	Norm	ISIP	Exp.	Target	ISIP	Growth	Remaining
Math	402.5	391.8	54	108	433.9	42.1	65.9
Reading	325	305.7		138	347.9	42.3	95.7
2nd Grade	Norm	ISIP	Exp.	Target	ISIP	Growth	Remaining
Math	463	449.2	44	88	480.4	31.2	56.8
Reading	399	402.4		104	437.7	35.3	68.7