

Oasis Elementary SAC Meeting

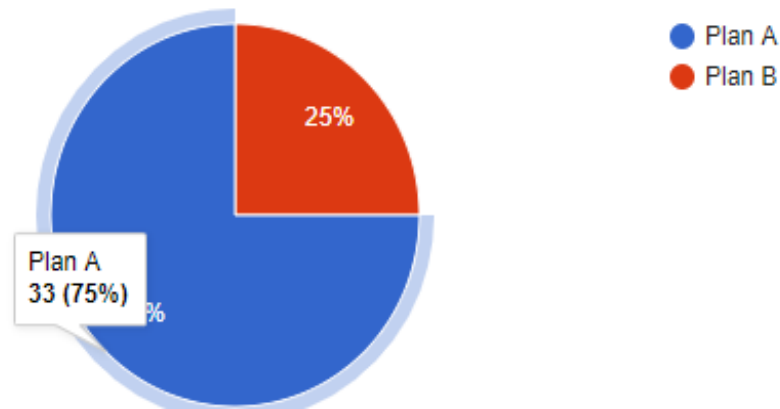


January 16, 2018

A+ Funds Distribution

Indicate your vote for our A+ Funds Distribution

44 responses



January 22, 2019



Oasis Middle School Open House is for current 5th grade students looking for a perfect middle school home.

There will be a presentation by our Principal, Mr. Hopper, at 6:00 p.m. All of our teachers will be present to answer your

questions. Classrooms will be open for you to see the learning environment.

Online Resources

- **Moby Max: Includes Reading, Science and Social Studies**
- **Reflex Math: Math Fact Fluency Practice**
- **Student can access with username and passwords provided by their teachers**
- **There is a link to these resources under [Student Portal](#).**

2018-2019 Goals

- **Science**

- Increase Proficiency by 2%
 - From 68 to 70

- **ELA**

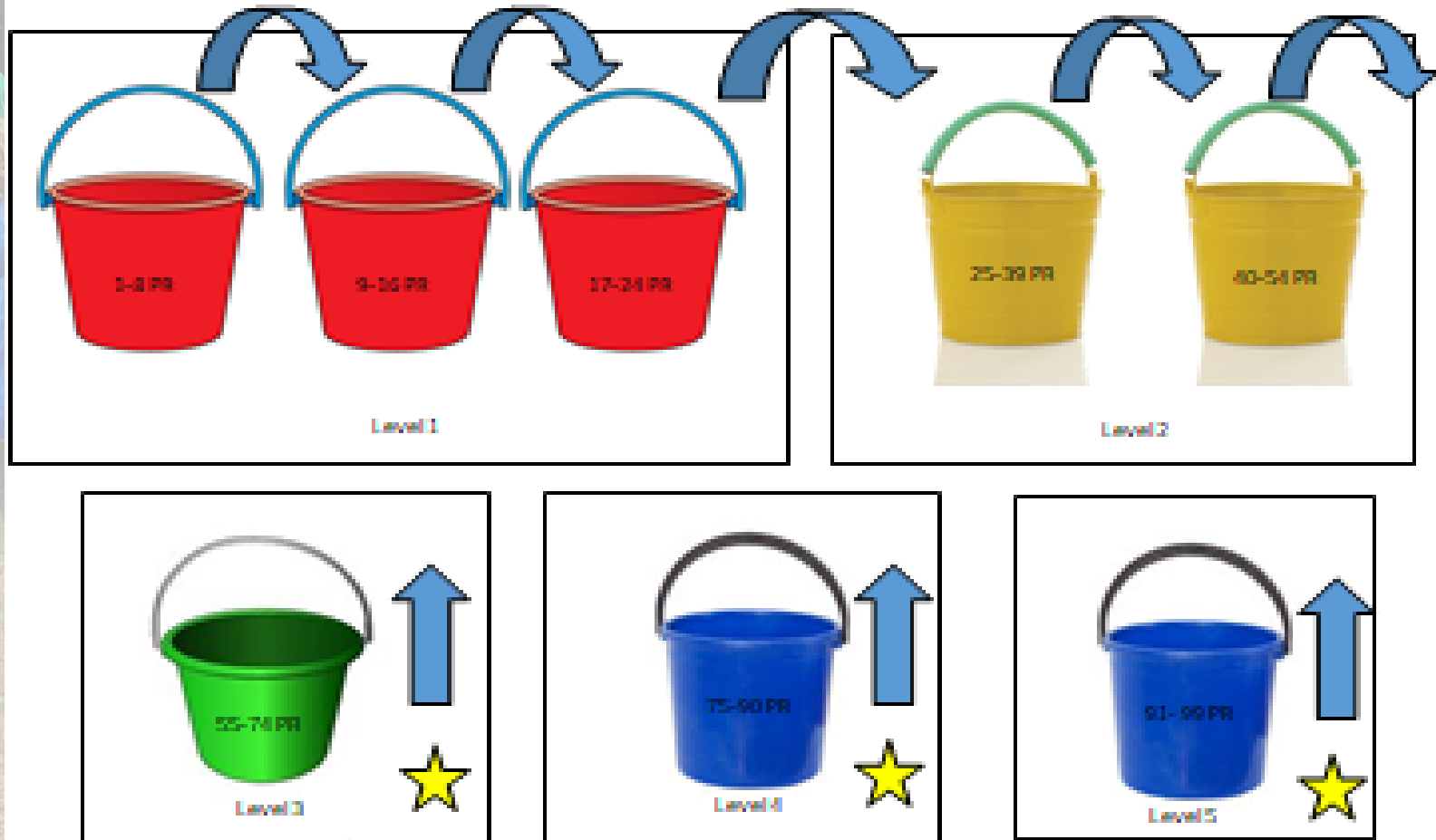
- Increase Proficiency by 2%
 - From 75 to 77
- Increase Learning Gains by 2%
 - From 63 to 65
- Increase L25 Learning Gains by 3%
 - **From 62-65**

2018-2019 Goals

- **Math**
 - Increase Proficiency by 2%
 - From 79 to 81
 - Increase Learning Gains by 2%
 - From 67 to 69
 - Increase L25 Learning Gains by 3%
 - **From 58 to 61**

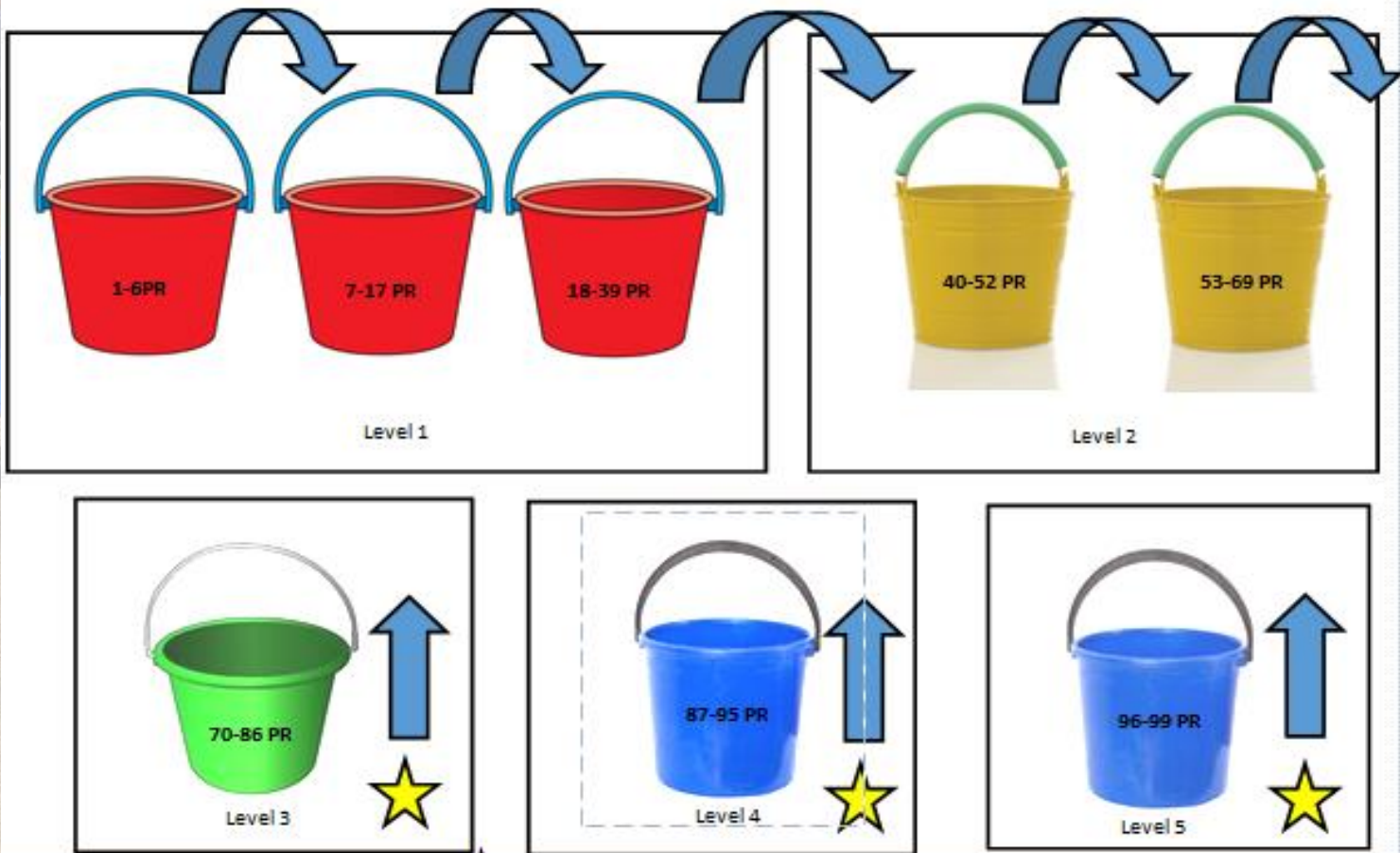
Review: STAR/FSA ELA Buckets

STAR Reading Percentile Rank and Achievement Levels




Review: STAR/FSA Math Buckets

MATH Percentile Rank and Achievement Levels



= 70 PR and above MUST maintain percentile rank to maintain level

A large group of children are running on a grassy field, likely participating in a physical education activity. The children are wearing various colored clothing, including blue jackets, light blue shirts, and dark pants. In the foreground, a pink cone is visible on the grass. The background shows a fence, palm trees, and a clear sky. The text "Get off Your 'A'" is overlaid on the image, with the letter 'A' in orange and the rest in black.

Get off Your "A"

December Data-Grade KG

STAR RDG

STAR Level	Aug STAR	Oct STAR	Dec STAR
1a (0-8%)	11	5	10
1b (9-16%)	16	4	2
1c (17-24%)	8	6	4
2a (25-39%)	19	10	17
2b (40-54%)	16	18	9
3 (55-74%)	35	38	33
4 (75-90%)	26	32	42
5 (91-99%)	8	25	19
Total L3+	50%	69%	69%

December Data-Grade 01

STAR RDG

STARMath

STAR Level	Aug STAR	Oct STAR	Dec STAR
1a (0-8%)	2	2	2
1b (9-16%)	4	0	0
1c (17-24%)	6	0	3
2a (25-39%)	21	9	3
2b (40-54%)	22	14	11
3 (55-74%)	33	28	28
4 (75-90%)	26	39	36
5 (91-99%)	22	45	58
Total L3+	60%	82%	87%

STAR Level	Aug STAR	Oct STAR	Dec STAR
1a (0-6%)	0	0	0
1b (7-17%)	0	0	0
1c (18-39%)	3	0	0
2a (40-52%)	3	1	0
2b (53-69%)	5	2	1
3 (70-86%)	6	7	7
4 (87-95%)	1	7	10
5 (96-99%)	1	3	2
Total L3+	42%	85%	95%

December Data-Grade 02

STAR RDG

STAR MATH

STAR Level	Aug STAR	Oct STAR	Dec STAR
1a (0-8%)	0	0	0
1b (9-16%)	5	0	0
1c (17-24%)	6	0	0
2a (25-39%)	19	4	2
2b (40-54%)	11	12	11
3 (55-74%)	41	36	36
4 (75-90%)	35	50	48
5 (91-99%)	21	33	43
Total L3+	70%	88%	91%

STAR Level	Aug STAR	Oct STAR	Dec STAR
1a (0-6%)	1	0	0
1b (7-17%)	4	1	0
1c (18-39%)	23	9	4
2a (40-52%)	20	11	15
2b (53-69%)	30	26	28
3 (70-86%)	34	43	36
4 (87-95%)	14	30	33
5 (96-99%)	10	19	19
Total L3+	43%	66%	65%

December Data-Grade 03

STAR RDG

STAR MATH

STAR Level	Aug STAR	Oct STAR	Dec STAR
1a (0-8%)	0	0	0
1b (9-16%)	4	0	0
1c (17-24%)	10	1	4
2a (25-39%)	16	10	5
2b (40-54%)	22	16	20
3 (55-74%)	43	43	38
4 (75-90%)	36	54	56
5 (91-99%)	10	17	17
Total L3+	63%	81%	79%

STAR Level	Aug STAR	Oct STAR	Dec STAR
1a (0-6%)	0	0	0
1b (7-17%)	2	1	4
1c (18-39%)	16	7	6
2a (40-52%)	18	9	10
2b (53-69%)	30	20	16
3 (70-86%)	43	38	48
4 (87-95%)	25	47	40
5 (96-99%)	7	19	14
Total L3+	53%	74%	74%

December Data-Grade 04

STAR RDG

STAR MATH

STAR Level	Aug STAR	Oct STAR	Dec STAR
1a (0-8%)	0	0	0
1b (9-16%)	3	2	0
1c (17-24%)	2	2	2
2a (25-39%)	21	10	8
2b (40-54%)	22	21	23
3 (55-74%)	31	27	26
4 (75-90%)	39	45	55
5 (91-99%)	25	35	25
Total L3+	66%	75%	76%

STAR Level	Aug STAR	Oct STAR	Dec STAR
1a (0-6%)	0	0	0
1b (7-17%)	0	0	0
1c (18-39%)	1	0	0
2a (40-52%)	4	2	2
2b (53-69%)	3	5	2
3 (70-86%)	7	5	8
4 (87-95%)	5	6	7
5 (96-99%)	4	7	6
Total L3+	67%	72%	84%

December Data-Grade 05

STAR RDG

STAR MATH

STAR Level	Aug STAR	Oct STAR	Dec STAR
1a (0-8%)	1	1	3
1b (9-16%)	3	1	2
1c (17-24%)	3	6	5
2a (25-39%)	27	15	15
2b (40-54%)	31	31	29
3 (55-74%)	45	34	49
4 (75-90%)	32	43	35
5 (91-99%)	2	12	8
Total L3+	55%	62%	63%

STAR Level	Aug STAR	Oct STAR	Dec STAR
1a (0-6%)	0	1	0
1b (7-17%)	4	2	2
1c (18-39%)	8	3	5
2a (40-52%)	18	6	7
2b (53-69%)	42	29	22
3 (70-86%)	35	50	42
4 (87-95%)	31	41	46
5 (96-99%)	6	12	18
Total L3+	50%	72%	75%

3-5 ELA Proficiency & 4 & 5 Learning Gains

ELA 3-5 Proficiency

	BL	Q1	Q2	Q3	Q4
GR03	63	81	79		
GR04	66	75	76		
GR05	55	62	63		
AVG	61	73	73		
GOAL	77	77	77		
Difference	-16	-4	-4		

ELA 4 & 5 Learning Gains

	Q1	Q2	Q3	Q4
GR04	70	69		
GR05	56	54		
AVG	63	62		
GOAL	65	65		
Difference	-2	-3		

3-5 Math Proficiency & 4 & 5 Learning Gains

Math 3-5 Proficiency

	BL	Q1	Q2	Q3	Q4
GR03	53	73	74		
GR04	60	70	76		
GR05	50	72	75		
AVG	61	72	75		
GOAL	81	81	81	81	81
Diff	-20	-9	-6		

Math 4 & 5 Learning Gains

	Q1	Q2	Q3	Q4
GR04	71	71		
GR05	67	66		
AVG	69	67		
GOAL	69	69	69	69
Diff	+0	-2		

Strategies Going Forward

- **Differentiated Professional Development**
- **Targeted Tutoring**
- **Resource and Classroom Teachers**
 - Look at students who are not demonstrating Learning Gains
 - Review strategies used so far
 - Create a plan and **CHANGE THE STRATEGY** for these students
 - Data Chats

Tracking our Goal Progress

	ELA Achievement	ELA Learning Gains	ELA Learning Gains of the Lowest 25%	Math Achievement	Math Learning Gains	Math Learning Gains of the Lowest 25%	Science Achievement	Total Points
17.18 FSA Results	75	63	62	79	67	58	68	472
18.19 GOAL	77	65	65	81	69	61		
October STAR	73	63		72	69			
DIFF:	-4	-2		-9	0			
December STAR	73	62	60	75	67	71	(68)	476
DIFF:	-4	-3	-5	-6	-2	+10		

**Science score in the December row is only a projection based on last year's score.*