

San Jacinto Elementary Principal: Pam Walker Assistant Principal: Erin Bueno 1000 W. 19th Street Phone: (432) 456-1219 http://www.ectorcountyisd.org/Domain/1801



Board Presentation / Turnaround Plan

Tuesday, February 14, 2017

1) San Jacinto Lead Teachers

We got a late start, but all is in motion now. Lead teachers have been <u>Cognitive Coaching</u> trained so that they can use reflective questions as they mentor their grade level teams.

2) Professional Development

21 out of 35 teachers have been to The Ron Clark Academy and are implementing more engaging learning in their classrooms. Our last trip was February 1-2nd. Five classroom teachers and our counselor were on this trip.

3) Innovation specialist:

These are the things our Innovation specialist has been busy training and supporting: Whole Brain Teaching/Learning; Problem Based Cooperative Learning; Positive Discipline / Capturing Kid's Hearts Social Contracts / Classroom Management; Ron Clark Academy (lead those who have been trained in implementation); Problem Based Cooperative Learning; Smart Exchange / See Saw / Tiggly Support; Managing Work Stations during Guided Reading

<u>Coming Soon</u>: Parent Communication (Blogs, Blooms, Remind, Dojo); GoPro's in the Classroom; Maintaining Teacher / Classroom Websites; Twitter Classroom Contest

STUDENT NAME	STAAR 2016	RELEASED 2016	SPRING SBA
Student 1	35%	44	67
Student 2	48%	63	67
Student 3		56	78
Student 4	<u>48%</u>	50	61
Student 5	98%	80	92
Student 6	58%	52	58
Student 7	52%	50	72
Student 8	52%	45	47
Student 9	75%	68	80
Student 10	65%	56	83
Student 11	<u>19%</u>	20	33
Student 12	<u>27%</u>	24	42
Student 13	44%		40
Student 14	52%	50	67
Student 15	54%	64	75
Student 16	63%	72	81
Student 17	42%	28	47
Student 18	48%	64	78

4) Data Driven Instruction

- Understand the accountability system.
- Create student plans accordingly.
- Track growth.
- Plan according data.
- Data talks with teachers.

Key Amount of times students will hit on Indeci		
Students Names in Red= Hisp/ECO	Index 1 (3X), Index 2 (4X), Index 3 (6X)	
Students Names in Blue= ECO	Index 1 (3X), Index 2 (2X), Index 3 (3X)	\$
Stdents Names in Green=Hispanic	Index 1 (3X), Index 2 (4X), Index 3 (3X)	10
STUDENTS NAMES IN GOLD=WHITE	INDEX 1 (3x), INDEX 2 (4X), INDEX 3 (0x)	7
STUDENTS NAMES IN PURPLE = WHITE/ECO	INDEX 1 (3x), INDEX 2 (4X), INDEX 3 (3x)	10