Stephen Foster Elementary School Advisory Council (SAC) Meeting Nov. 19, 2018

I. Call to order

II. Approve minutes from Oct. 15, 2018 meeting

III. Principal's Report

IV. School Improvement Plan

For 3rd grade FSA ELA 42% (2016) to 40% (2017) 37% (2018). For 3rd grade FSA Math Achievement decreased from 54% (2016) to 48% (2017) 53% (2018). In 4th grade, FSA ELA Achievement 42% (2016) to 38% (2017) 37% (2018). ELA Learning Gains 52% (2016) to 39% (2017) 36% (2018). ELA Low 25 Gains 36% (2016) to 35% (2017) 33% (2018). In 4th grade, FSA Math Achievement 48% (2016) to 49% (2017) 45% (2018). Math Learning Gains 49% (2016) to 48% (2017) 40% (2018). Math Low 25 Gains 17% (2016) to 35% (2017) 15% (2018). In 5th grade, FSA ELA Achievement 41% (2016) to 46% (2017) 47% (2018). ELA Learning Gains 54% (2016) to 61% (2017) 66% (2018). ELA Low 25 Gains 45% (2016) to 55% (2017) 48% (2018). In 5th Grade, FSA Math Achievement 45% (2016) to 52% (2017) 55% (2018). Math Learning Gains 55% (2016) to 63% (2017) 61% (2018). Math Low 25 Gains 50% (2016) to 41% (2017) 42% (2018). 5th Grade Science 43% (2016) to 40% (2017) 47% (2018).

V. Title 1

VI. Upcoming Events

- 11-20 Interim reports issued, Ponies in-house field trip
- 11-21--→ 11-23 Thanksgiving break
- 11-26 Team Leader Meeting, Latinos in Action 2nd Grade
- 11-27 Latinos in Action 1st Grade
- 12-3 PTO Holiday Shop, i-Ready Diagnostic, Latinos in Action 1st Grade
- 12-4 Weight of Words 5th Grade Field Trip, PDQ Training, Latinos in Action 2nd Grade
- 12-5 PTO Meeting 6:00 P.M.
- 12-6 Class Pictures
- 12-13 Winter Festival Club Showcase 5:30 7:00, Latinos in Action 1st Grade
- 12-17 SAC Meeting, Field Day week, Unit 2 Final Assessment this week
- 12-14 Kid of Character (Kindness), Latinos in Action 2nd Grade
- 12-18 Kindergarten Winter Concert, Collaborative Visit
- 12-21 Early Release Day

VII. Next Meeting Date & Time (2:15):

Dec. 17, 2018, Jan. 14, 2019, Feb. 11, 2019, March 18, 2019, April 15, 2019, May 20, 2019.

VIII. PTO News

IX. Project Charter (Helen Boyer)