

Pleasantville Elementary School

SDMC Minutes

January 14, 2025

Present:

Shanda Davis, Victoria Sanchez, Ada Gonzalez, Dora KinCannon, Deshunda Whitehead, Sharla Achain, Clayton Whitfield, Felicia James, Carrie Curtis

Next meeting:

TBD

I. SDMC

- Introductions
- Purpose of SDMC
- SDMC Topics
 - SDMC Teacher Excellence Systems (TES Portion) purpose
 - SDMC TES Potential Framework Options
 - Discuss and deliberate on Framework Options
 - Closing/Next Steps

II. SDMC Teacher Excellence Systems (TES Portion) Purpose

- SDMC members must submit recommendations for the overall framework for the proposed teacher evaluation system (TES) for the 2025-2026 school year.
 - Framework focus: student achievement, quality of instruction, other components
- SDMC members reviewed TES resources
- SDMC members reviewed the Running TES FAQ previously submitted throughout the TES engagement process
- SDMC members previewed the TES framework options
 - o Potential TES Frameworks Option A C
 - 4 Components: Quality of Instruction, Student Achievement,
 Planning and Professionalism, and Campus Action Plan
 - Potential TES Frameworks Option D & Option E (Custom Framework)
 - 5 Components: Quality of Instruction, Student Achievement, Planning and Professionalism, Campus Action Plan, and Student Survey on Teacher

III. Discussion and Deliberation

SDMC members discussed and deliberated on three potential TES framework options
that would potentially benefit the interest of the students and teachers in our
community (first, second, and third choice)

			,
	Option A (1st)	Option B (3 rd)	Option D (2 nd)
Quality of Instruction	45%	45%	40%
Student Achievement	30%	35%	35%
Planning and Professionalism	15%	15%	15%
Campus Action Plan	10%	5%	5%
Student Survey			5%

- SDMC members came to a final decision on the TES framework option
 - o Majority in favor of Option A

IV. Closing/Next Steps

- Principal submits exit ticket based on SDMC decision
- First draft of TES framework release date January 17
 - o Draft based on SDMC recommendations and DAC recommendations