

MEETING: Rhodes Elementary School Organizational Team Meeting

Virtual Zoom Meeting using this link to attend:

<https://zoom.us/j/95602546741?pwd=SWpBUkJKcWtCM1hUWmJWY2gyYzFMQT09>

Meeting ID: 956 0254 6741

Passcode: Qvgkd4

November 17, 2020

3:45 p.m.

School Organizational Team Members:

Kristi Austin, ParentMember **Present**
Ria Breeding, Support Staff Member **Present**
Sarah Hansford, ParentMember **Present**
Julie Harrison, Licensed Staff Member **Present**
Abigail Ingram, Licensed Staff Member **Present**
Marilyn Spillers, Parent Member **Present**
Rebecca Lucero, Principal **Present**
Kathy Hoyt, Asst. Principal **Present**

These meeting minutes are posted publicly on the school website at: www.rhodeselementary.com

1.0 Welcome & Roll Call

- 1.1 PROCEDURES & TEAM NORMS. Summary of public comment procedures, and information on the scope of the Team's advisory authority.
- 1.2 Team review last month's meeting- highlights.

2.0 New Items

- 2.1 Review school PBIS structures
- 2.2 K-12 Code of Conduct Review

Kathy Hoyt summarized and explained what the code of conduct is and its purpose. Rebecca Lucero discussed a few of the issues our school sees and how they typically handle them. Also discussed some of the shifts in practices this newer code of conduct adopted. The school is working harder to develop better relationships with students and work in a more proactive manner towards behavior correction. Suggestion for the district made to make a simplified form that would be more parent friendly and understandable.

- 2.3 Update on family involvement ideas (ex. from PTA, school committee)

December 2nd Family game and Painting night. It was discussed how to go forward with getting supplies for painting and how to distribute them to the families. Decision needs to be made of who is in charge of the supply pickup school or PTA.

Information

- 3.1 Next Meeting: Virtual/ Google Meet, tentative date and time: Monday, December 14, 2020 (3:45 p.m.)

3.0 Public Comment Period (two minutes maximum per speaker allotted)