# O'Roarke Elementary School

# SOT 08/28/2025

#### 28 August 2025 / 3:30 PM / OES Meeting / Library

#### 1.0 Welcome and Roll Call

Members in attendance: Tara Burgess, Katherine Allen, Christy Newson, Stephanie Reed, Kody Barto, Jennifer Speakman

#### 2.0 Public Comment Period

No public comments at this time

#### 3.0 New Items

- 3.1 Minutes from the last SOT meeting on May 15, 2025 were approved.
- **3.2 Plan4Learning (Inquiry Area) 2025-2026 Review** There are three parts to the Plan for Learning.
- 1. Student Success. In the past our achievement has been about 80%. Growth is our goal for this year. We are focusing on vocabulary, conventions and phonics. This year we will give incentives to students for growth.
- 2. Adult Learning. Teachers are going to participate in LETRS training during Staff Development Days.
- 3. Connectivity Goal. The students again took the Panorama survey. One area of concern is students stating that they are not connected to school. We are going to focus on helping them belong with events at the school, i.e. Founders Day, Ties and Tiaras, etc.
- 3.3 Staffing We are fully staffed.
- **3.4 Budget** Count day was 8/27/25. We were 5 students over projections. We are waiting to get information on the budget from the district which will happen in September.

# 4.0 General Discussion

- **4.1** Agenda Planning: Our grounds were serviced by an outside company hired by the district. They look amazing. The wasps are gone.
- SBAC testing from last Spring went well. We were one of the top schools in math and reading compared to others. Our students performed well in achievement but did not show the growth we would have liked to see. 70% of students were proficient in reading. September 15th the star ranking will be coming out. Medical notes for absences did help in our star ranking this year.

## 5.0 Public Comment Period

No public comments at this time

### 6.0 Information

• Meeting dates and times: The next SOT meeting will be held September 25, 2025 at 3:30 p.m. in the Library.