

# Title I @ Oak Park Elementary

Evaluation Presentation



#### Salaries

#### \$351,849.74

- Math Coach
- Science Coach
- .5 Literacy Coach
- 2 Title I Teachers
- 2 Title I Instructional Assistants
- I-Ready Math Lab Teacher

Goal: Increase proficiency in Science, ELA, and Math, along with increasing learning gains in Math and ELA



# Results

Due to COVID-19, student growth we not be able to be measured during the last part of the year

#### **Science**

- Increase of 9% proficiency from October to February
- Small group instruction was provided to 4<sup>th</sup> and 5<sup>th</sup> grade students who scored less than 70%

#### **ELA**

- Overall proficiency school-wide improved from 21% on the first I-Ready reading diagnostic to 27% on the 2<sup>nd</sup> I-Ready reading diagnostic
- 30% of the students that fell into the Tier 2 category made 50% or more growth from the first I-Ready reading diagnostic to the 2<sup>nd</sup> I-Ready reading diagnostic
- 46% of the students that fell into the Tier 3 category made 50% or more growth from the first I-Ready reading diagnostic to the 2<sup>nd</sup> I-Ready reading diagnostic.

#### **Math**

- Overall proficiency school-wide improved from 14% on the first I-Ready math diagnostic to 24% on the 2<sup>nd</sup> I-Ready math diagnostic
- In the Math Lab, the goal was for 75% of our students to pass math lessons with a 70% pass rate. All grade levels meet that goal except for 5<sup>th</sup> and 6<sup>th</sup> grade.
  - 5<sup>th</sup> grade, 96% of students are passing at 62%
  - 6<sup>th</sup> grade, 98% of students are passing at 46%

# Supplemental Resources

\$13,913.98

- Write Score
  - 4th grade increase proficiency by 3%
  - 5th grade increase proficiency by 25%
  - 6th grade increase proficiency by 10%
- Science Speed Bag
  - Used as supplemental instruction for students scoring below 70% on district formative and summative assessments
- Printing (calendars, planners, Science and Engineering Fair Information Books, QLAs and DBQs, PBIS Posters)
- Materials and Supplies (to support core instruction in ELA, Math and Science)
  - 100% percent of the teachers that responded to the survey said provided materials were essential in teaching core curriculum



# Professional Development

#### \$2445.85

- Standards Based Planning for Math, ELA and Science
- Standards Focus Board Training
- Phonics Lesson Library



# Parent and Family Engagement

\$15,064.79

- Science Night
- Kindergarten Round-Up
- Eureka Math Night
- Literacy Night
- Publix Math Night
- Parent Involvement Teacher Liaison



# Technology

\$76,845.45

- 6 charging carts
- 122 Laptops
- Headphones
- Mini 3-D Printer





Questions, Comments, Suggestions

Oak Park Elementary



# Thank You!

Oak Park Elementary