Board SIP Visit odmoor Elementary **October 22, 2019**

Agenda

- □ 9:45 10:00 Meet and Greet
- □ 10:00 10:35 Principal Presentation
- □ 10:45 11:25 Classroom Visits
- □ 11:30 12:00 Visit Reflections, Questions, Closure



Our School





At Woodmoor we

Show respect

Work hard

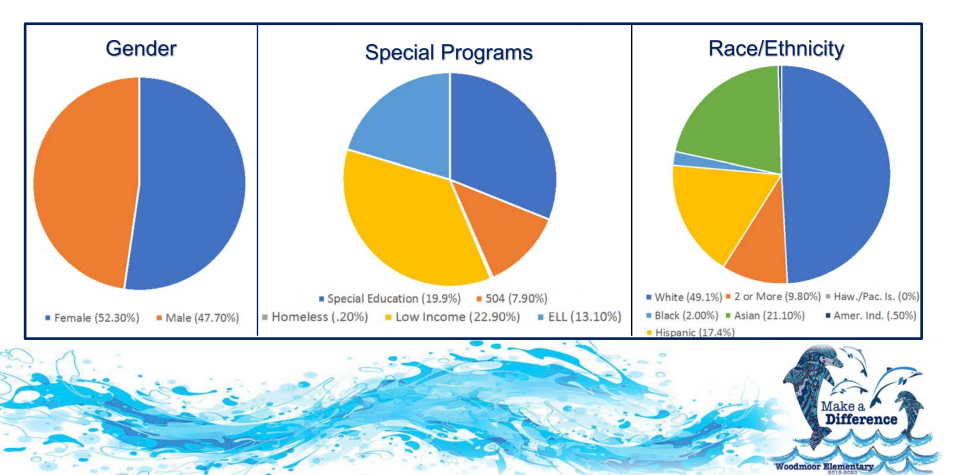
Lnclude everyone

School Pillars Guidelines for Success

WLake safe choices



Student Demographics



Programs Unique to Woodmoor

- FSA Functional Skills & Academics
- EAP Elementary Advanced Program
- PACE Parents Active in Cooperative Education





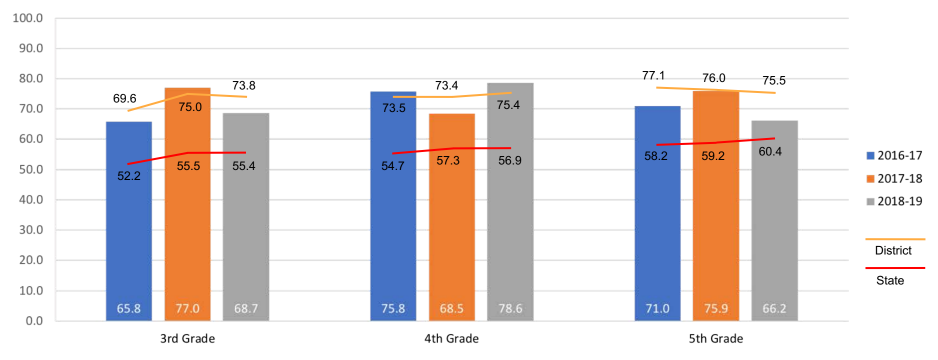
Schools Can't Do It Alone



State Assessment Data

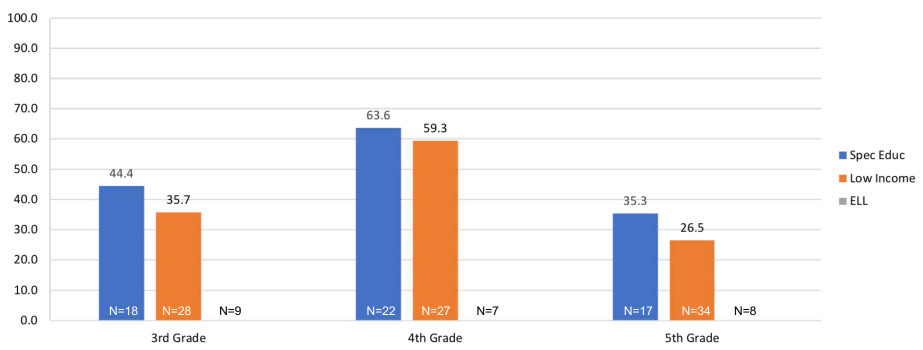
Smarter Balanced Results - ELA

Percent Proficient - ELA



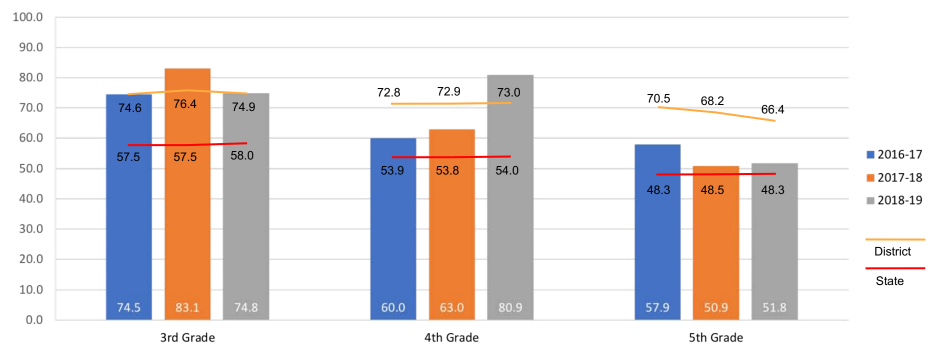
Smarter Balanced Results - ELA 2018-19 Multiple Demographic Data by Grade

Percent Proficient – ELA



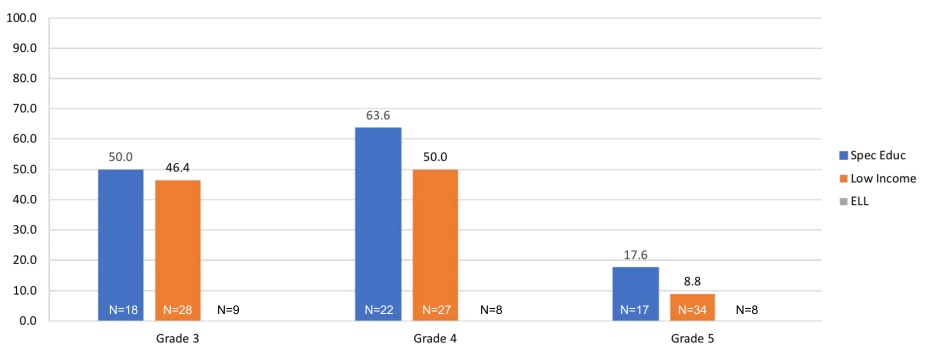
Smarter Balanced Results - Math

Percent Proficient - Math



Smarter Balanced Results - Math 2018-19 Multiple Demographic Data by Grade

Percent Proficient – Math



School Based Data



What is i-Ready?

i-Ready is an online program for both reading and math that will help teachers determine student's needs, personalize their learning, and monitor progress throughout the school year. *i-Ready* allows teachers to meet students exactly where they are and provide data to increase their

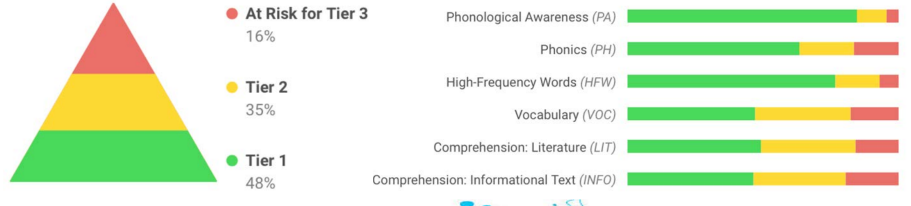
learning gains.



On or Above Grade Level

One Grade Level Below
Standard View

Two or More Grade Levels Below







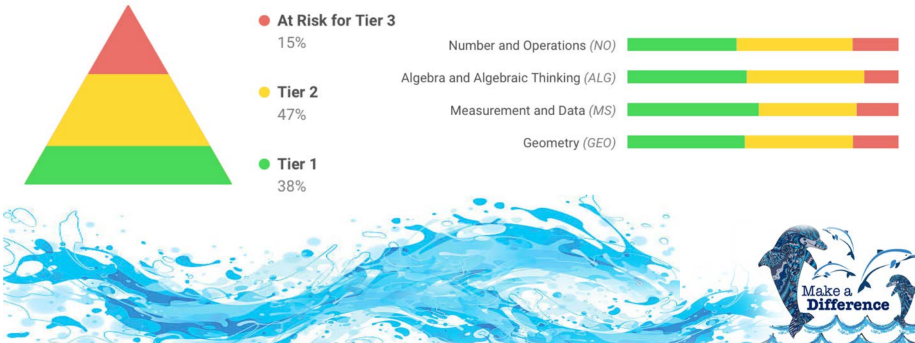
On or Above Grade Level

One Grade Level Below

Two or More Grade Levels Below

Woodmoor Elementary

Standard View



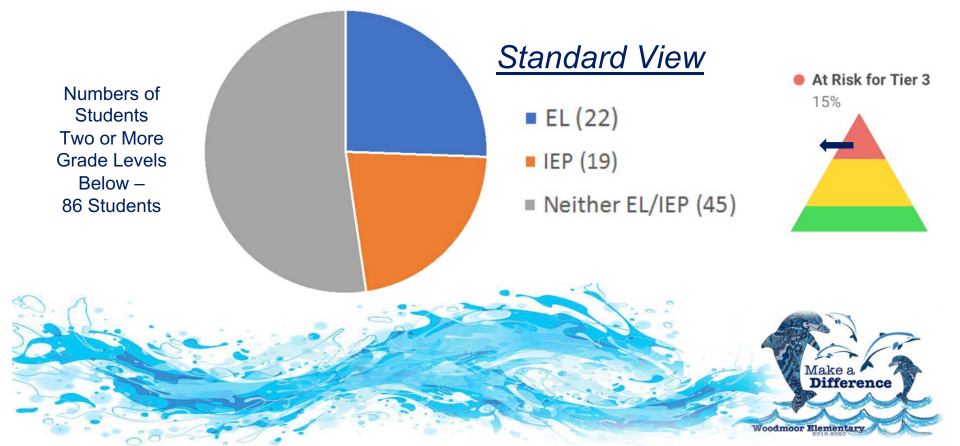
ELL & SPED Subgroups in Math



Standard View Tier 2 • EL (20) Number of 47% Students One IEP (13) Grade Level Below -272 students Neither EL/IEP (239) Make a Difference Woodmoor Elementar

ELL & SPED Subgroups in Math





Strategic Action Plan Goals

PBIS Goal 2-

Increased percentage of students who model positive social skills and resiliency for a culturally diverse community. MATH Goal 3-Increased percentage of students meeting standards in Math.

Goal 4 Innovative, Creative, & Critical Thinkers.



Strategic Action Plan Goals

PBIS Goal 2-

Increased percentage of students who model positive social skills and resiliency for a culturally diverse community.

- □ Second Step Curriculum
- □ Making A Difference Every Child is Seen Initiative
- SWIM Tickets
- Positive Office Referrals
- Recess Survey
- Partnerships at Recess with Sound Soccer & YMCA
- Clubs that offer Alternative Recesses



Strategic Action Plan Goals

MATH Goal 3-Increased percentage of students meeting standards in Math.

Priority Standards
Vertical Teaming
Math Talks
Asking Higher Order Thinking Questions
Math Lab Days
Partnerships with Northshore Church & Watch Dogs



Classroom Visits

	Dolphin Pod A	Dolphin Pod B	Dolphin Pod C	Dolphin Pod D
Classroom Visits:	Ebony Harvey Dr. Reid President Hayes Lisa Youngblood-Hall	Sam Ramirez David Cogan Tracy Meloy Carmin Dalziel	Renee Williams Amy Cast Bob Swain Elizabeth Meza	Heather Miller Jacqueline McGourty Kim Durkin Chris Bigelow
10:45- 10:55	Ms. Reed 5° grade – C7 Math Stations	Ms. Skofstad 4* grade – D2 Math Talk	Ms. Britton 5 ^s grade (Dunn/Holpainen) Music Inclusion	Ms. Vicencio Kindergarten – A3 Second Step
11:00- 11:10	Ms. Chastain 1ª grade – E3 Innovation w/Math	Ms. Stokes Kindergarten - KB Second Step	Ms. Phipps 2≝ grade – F1 Math Talk	Ms. Bahr 5* grade – E7 Math Talk
11:15- 11:25	Ms. Price 3ª grade – C2 Second Step	Ms. Britt 1ª grade – B4 Phonemic Awareness	Ms. Ouellette 4ª grade EAP – E6 Writing	Ms. Roberts FSA – C1 ULS



Thoughts, Wonders, Questions, and Possibilities...

