Pecan Park Elementary School

5th Grade Yellow Pages November 30th – December 18th

Teacher announcements and reminders:

- Make sure your child shows their face or they will NOT be counted present for the school day
- The school day still starts at 7:30.
- Please contact us if you have any questions. The 5th Grade Team

Important Dates:

- Midterm Testing begins the week of December 7th. Please check School Status to know the exact date of your child's testing date.
- 60% Day on December 18th Christmas Break Starts
- Students return to school January 5th virtually

Daily Schedule:

- 7:30-7:45- Log on to Google Meet & Attendance
- 7:45-9:00- Independent Work
- 9-9:30 –Special Class
- 9:30-9:45- SEL
- 9:45-10:00- Break
- 10:00-12:00- Google Meet (3 classes)
- 12:00-12:30- Lunch break
- 12:30-1:30- Independent Activity Block/ Teacher Office Hours
- 1:30-3:30- AR Block and finish homework

Pecan Park Elementary School

Fifth Grade Yellow Pages

Weekly Objectives:

November 30th - December 4th

ELA:

RI.5.1 Quote accurately from a text when explaining what the text says explicitly and when drawing inferences from the text.

RI.5.2 Determine two or more main ideas of a text and explain how they are supported by key details; summarize the text.

Science:

P5.5C Students will demonstrate an understanding of the differences between physical and chemical changes.

Math:

Fractions as Division **Understand Product of Division**

Weekly Objectives: December 7th-11th

ELA:

RI.5.1 Quote accurately from a text when explaining what the text says explicitly and when drawing inferences from the text. RI.5.2 Determine two or more main ideas of a text and explain how they are supported by key details; summarize the text.

Science:

Students will demonstrate an understanding of the differences between physical and chemical changes.

Math:

Multiply Fraction Using an Area Model **Understand Division with Unit Fractions**

Weekly Objectives:

December 14th-18th

RL 5. 4a Determine the meaning of words and phrases as they are used in a text, including figurative language such as metaphors and similes.

Science:

Types of Energy

Math:

Multiply Fraction Using an Area Model **Understand Division with Unit Fractions** Fractions as Division Understand Product of Division