Pecan Park Elementary School

5th Grade Yellow Pages September 28th-October 5th

Teacher announcements and reminders:

READING- We are about to start making sure our students are fluent readers. This means that your child can read with speed, accuracy, and proper expression. Please practice reading passages with your child and giving them constructive feedback on how they can improve based off of this rubric

file:///Users/carneyholloway/Downloads/FluencyPracticeRecord-<u>1.pdf</u>. For additional resources, please feel free to email me at <u>caholloway@jackson.k12.ms.us</u>.

Important Dates:

- October 2 College Spirit Day we encourage all of our students to join our staff and wear a top with a college name. The theme is "I'm Going to College!"
- October 12 Fall Break NO SCHOOL

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: September 28 th –October 2 nd ELA: RI.5.5 Compare and contrast the overall structure (e.g., chronology, comparison, cause/effect, problem/solution) of events, ideas, concepts, or information in two or more texts RF.5.4 Read with sufficient accuracy and fluency to support comprehension. Science: L.5.3A.1 Research and communicate the basic process of photosynthesis. Math: 5.NBT .3B Compare decimals up to the thousandths.	Weekly Objectives:October 5th 9thELA:RF.5.4 Read with sufficient accuracy and fluency to support comprehension.W.5.2b Develop the topic with facts, definitions, concrete details, quotations, or other information and examples related to the topic. W.5.2c Link ideas within and across categories of information using words, phrases, and clauses (e.g., in contrast, especially).Science: L.5.3A.2 Analyze environments that do not receive direct sunlight and devise explanations as to how photosynthesis occursMath: 5.NBT.4 Round Decimals
--	--

