

2/16/2024

Hello 3rd Grade Alvey Families,

We are officially counting down the days to our 3rd grade SOLs! It is time to start preparing and studying. This will replace the traditional weekly homework packet. Students will participate in our math challenge by completing math review packets on different state standards. **There are a total of 6 math packets for students to complete.** Every student will receive the first packet at the same time. When a student finishes a packet they will bring it in and receive the next packet. They will not be able to receive the next packet until the prior packet is completed and turned in. Students are not expected to complete a packet in 1 night. Please see the attached timeframe in case you need a tentative schedule to follow!

Students will receive a recording log. The recording log will be kept in a yellow folder we will provide them. This is to keep track of what they have already done and how many more they have to do. **When your student turns in their completed math packet they will need to have their recording sheet with them. This will be on a blue piece of paper.**

The math review packets will replace homework until the SOL. **It is the students responsibility to bring in their math packets, turn it into their teacher, and ask for the next one.** This is to foster independence and responsibility in all of our sunrays!

We are so appreciative of your support as we start preparing! Within the next month we will begin to include reading passages as well. Please reach out to your child's third grade teacher if you have any questions.

Thank you,
The Third Grade Team

Name: _____



Math Challenge Recording Sheet

Math Packet	Received	Completed
Number Sense	2/16/2024	
Probability and Statistics		
Computation		
Patterns		
Geometry		
Measurement		

Here is a tentative timeframe for each packet. This timeframe is not required and students are able to go at their own pace. This timeframe is created in case you would like guidance on when to complete them.

Number Sense: February 19 - March 1

Probability and Statistics: March 4-8

Computation: March 11-22

Patterns and Algebra: April 1-5

Geometry: April 8-12

Measurement: April 15-26