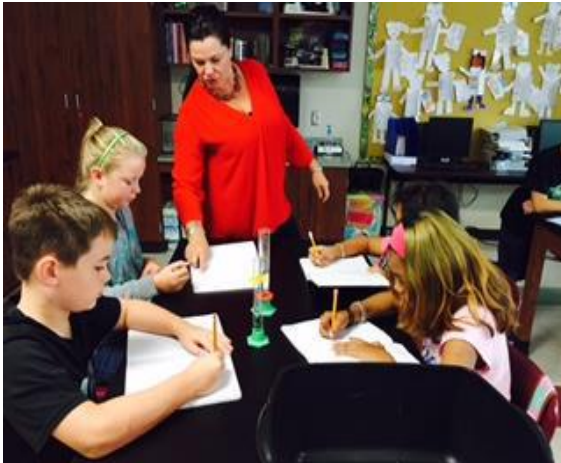


# INSTRUCTIONAL INSIDER



Hands-on experiments are an important part of the science classroom. Real life experiences create connections that help each child truly understand what they are learning. Students are able to work with their peers throughout each lab to learn from one another and problem solve to find answers and solutions.

Small group instruction is one of the most powerful teaching and learning practices for students. Students are able to have more one on one help as well as meaningful conversations with their teachers. Guided small groups are being done throughout all subject areas to help students learn based on their level of need. Students who meet in small groups are more likely to share ideas, concerns, and ask clarifying questions about their learning.



## Homework Hint....

Math Fact Struggles???....Say them every night! There are many different ways for your child to practice their facts. Flash cards are the old fashioned way, but they work! You may also visit the Kubacak website where you will find many different online games you can use to help your child learn their facts! Practice, Practice, Practice!!!