

*"Here's Your 8<sup>th</sup> Sine"*

*UIL Math/Science Summer Camp*

*Sabine High School: **HS Camp** July 17-18*

*Each session will be designed to help improve success in the UIL /TMSCA events.*

*The camp will specifically target novice to advanced contestants.*

*The presenters will be incredible as usual: Cliff McCurdy UIL Math Writer, David Bourell UIL Calculator Writer, Larry White UIL Number Sense Writer, Shayna Reasoner – Calculator Expert, David Brotherton – the Yoda of all math, Audrey Cravens – Latexo over a decade of dominance!, Teresa Wilcox – Brock HS Coach, Keith Taylor – Sabine HS bus driver, Amy Calhoun – Sabine Chemistry, Hilary Kakanis – Hallsville Physics, and a bunch of college students who are former champions including Ayden Gertiser, Nicholas Ellison, '24 graduate Carter Tucker and more!*

### **Students and Teachers:**

**High School: \$100**  
**Cash or checks to Sabine ISD**

I will have a notebook for each camper. Lunch will be on your own.

**HIGH SCHOOL CAMP INCLUDES:**

**INCOMING 9<sup>TH</sup> - 12<sup>TH</sup> : 9AM – 5 ISH PM**

**COACHES MAY REGISTER MIDDLE SCHOOL STUDENTS THAT CAN HANDLE THE MATERIAL AND SETTING. THIS IS NOT A BABYSITTING EVENT THOUGH.**

**INTERESTED? MORE INFO?**

Contact Keith Taylor at [ktaylor@sabineisd.org](mailto:ktaylor@sabineisd.org) or call/text 903-340-6592 for further information

### Sessions & Registration

**Sessions for number sense, math, calculator and science. You pick your sessions as you go.**

**Get SIGNED UP ASAP as I will most likely have to cut off camp at some point due to space limitations. First come, first serve!**

**You can sign a group up for camp by emailing Keith Taylor @ [ktaylor@sabineisd.org](mailto:ktaylor@sabineisd.org)**

**Then have each camper, student or teacher, complete this form.**

**[https://docs.google.com/forms/d/e/1FAIpQLSfUkHMOsjpYSVB\\_3MFbVpS-MMtruJtx7dYsESGNT4U1bIOLAQ/viewform?usp=sf\\_link](https://docs.google.com/forms/d/e/1FAIpQLSfUkHMOsjpYSVB_3MFbVpS-MMtruJtx7dYsESGNT4U1bIOLAQ/viewform?usp=sf_link)**