





BOOTH-FICKETT MATH/SCIENCE
MAGNET SCHOOL

Second Grade:
Bailey Frahm
Chandra Sheppard

BOOTH- FICKETT'S MOTTO:

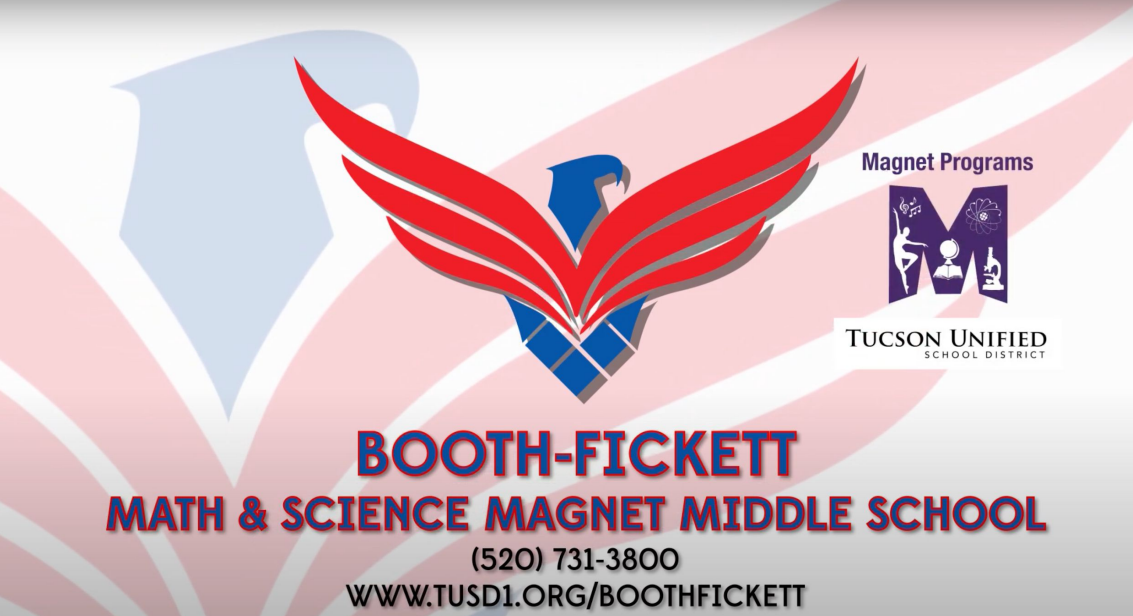
TODAY...I WILL WORK HARD

TODAY...I WILL SUCCEED


TODAY...I AM IMPORTANT

WHAT MAKES 2ND GRADE AT BOOTH-FICKETT SPECIAL?

- Highly qualified, and certified educators
- Real-world curriculum connections
- Opportunities to use technology in new ways
- Social/emotional learning



Magnet Programs



TUCSON UNIFIED
SCHOOL DISTRICT

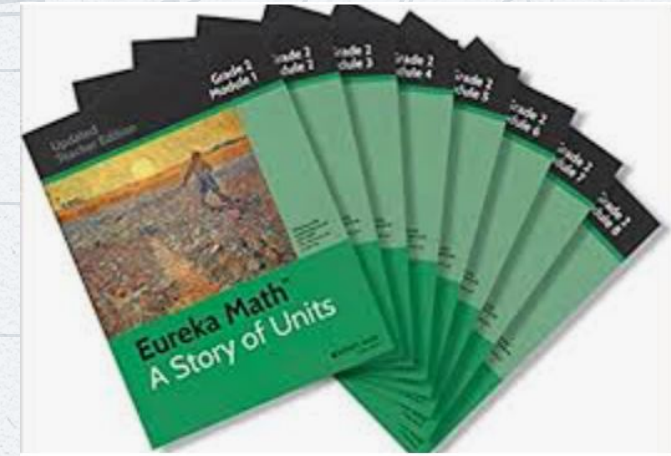
BOOTH-FICKETT
MATH & SCIENCE MAGNET MIDDLE SCHOOL

(520) 731-3800
WWW.TUSD1.ORG/BOOTHFICKETT





MATH CURRICULUM



Students will be learning new math concepts this year. As a district, we have implemented the Engage New York math curriculum. Students will practice single, double and triple digit addition and subtraction with regrouping. We will accomplish this by using several different tools, such as place value, number lines, and more. It is very important that students memorize addition and subtraction facts up to 20. They will also practice counting money, telling time, measuring, foundations for multiplication and interpreting graphs.



ELA CURRICULUM

Reading

We will be using the Benchmark Advance and Scholastic series as part of our literacy curriculum. Within this curriculum, students will learn about blending sounds, decoding words, and build connections with books and discover new reading strategies.

Writing

Students will keep a writing journal (either on paper or virtually); it will be used daily for various writing activities such as morning journal, writers workshops, science predictions, etc. Students will also write stories, poems, reports, and personal narratives. Students will learn to use various rubrics to guide their writing. These rubrics will help students become great writers. Additionally, students will learn to use neat handwriting and to write with expression and clarity. Writing lessons will go with our Benchmark Advance curriculum.

SCIENCE AND SOCIAL STUDIES CURRICULUM

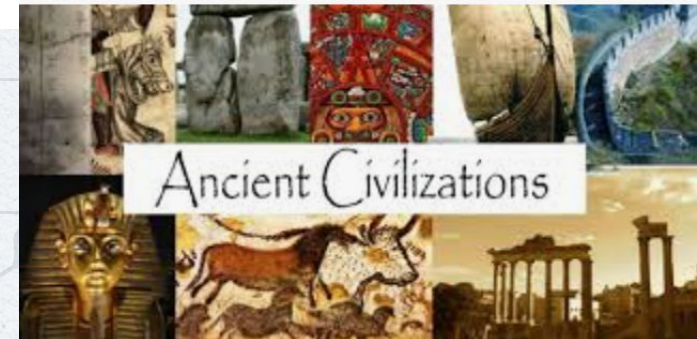


Science

We have three “hands on” science FOSS kits from the district. Students will learn about; 1. Air and Weather 2. Insects 3. Solids and Liquids. We will also study bats, pumpkins and ocean life and other areas of inquiry.

Social Studies

We will have many social studies lessons that include history but also pillars of good character. Additionally students will learn about holidays and their importance in our society. We also will be covering timelines, early civilizations around the world, and the American Revolution. We will also learn about The First Thanksgiving, Martin Luther King Jr., Christmas Around the World, Abraham Lincoln and George Washington.





THANK YOU FOR JOINING US!

Any questions or comments?