

## **BISD Athletic Booster** meeting to be held July 29

The Bronte Athletic Boosters will hold a meeting on Monday, July 29, at 6:30 pm in the BISD library. Meet the Longhorns will be discussed, as well as fundraising opportunities. Anyone interested in supporting BISD athletic programs is encouraged to attend.

### Student registration open at Coke County schools

Parents/guardians are now able to register their children for the upcoming school year on each respective school website.

Bronte ISD students can be registered https://

Local student selected for internship

www.bronteisd.net/parentspage. Everyone must complete a registration, though if your child is a returning student there is no need to make a new account. For more information or questions, call BISD at (325) 473-2511.

Robert Lee ISD students can register online at www.rlisd.net and click on the Registration link. For more information or for questions, call RLISD at (325) 453-4555.

### Meet the Hornets and Teachers slated for August 12

Blackwell CISD will host their Meet the Hornets and Teachers on Monday, August 12, at 6 pm in the school cafetorium.

# to analyze NASA ear science data engineering, and math through

Jaxon Morris, a student from Bronte High School has been selected for the prestigious STEM Enhancement in Earth Science (SEES) summer internship to be held at The University of Texas at Austin's Center for Space Research. Students will work scientists and engineers to conduct authentic research data received from NASA's earth observing satellites as well as designing habitats, Lunar Exploration, and analysis of images from the International Space Station. This nationally competitive program, funded by NASA, selects students who will increase their knowledge of technology, science,

earth and space education.

SEES is a collaborative effort of The University of Texas at Austin's Center for Space Research and NASA. Students apply for SEES and are selected competitively. The internships are organized around aerospace or space science theme drawn from NASA's engineering scientific research programs. The program combines the strengths of collaborators to enrich teaching and learning of

Over 2000 applications were received for the coveted 100 oninternship positions. Students work remotely with their project scientist prior to the on-site internship, complete an Earth and Space Science course, and complete a Python coding course. During the two weeks the students' will work at UT/ CSR, they will conduct handson activities, field investigations, collaborate with NASA-funded scientists and engineers, and work on various NASA missions.

Earth is a complex, dynamic system we do not yet fully understand. The Earth system, like the human body, comprises diverse components that interact in complex ways. We strive to understand the Earth's atmosphere, lithosphere, hydrosphere, cryosphere, and biosphere as a single connected system. Our planet is changing on all spatial and temporal scales. The purpose of NASA's Earth science program is to develop a scientific understanding of Earth's system and its response to natural or human-induced changes, and to improve prediction of climate, weather, and natural hazards.

Students selected will come together July 8 in Austin, Texas to conduct experiments, tour facilities, network with other students, and conduct research while being mentored by NASA subject matter experts at The University of Texas at Austin.

The SEES internship proves that the excitement students feel about space science is a critical step in enriching science, math, engineering, and technology. The internship will provide students the rare – and for most, unique opportunity to spend two weeks working with professional scientists and engineers at the edge cutting

exploration.

SEES is funded through NASA's Cooperative Agreement Notice NNH15ZDA004C.



### Robert Lee Elementary Pre-K

- 2 boxes 8 count Crayola brand crayons
- 2 boxes 24 county Crayola brand crayons
  - 1 plastic school box
- 2 boxes 10 count washable markers
  - 6 yellow pencils
- 6 glue sticks
- 4 boxes Kleenex
- 1 set of watercolors
- 1 package index cards
- 1 large disinfecting wipes (or 2
- 1 bottle hand sanitizer
- 1 backpack
- 1 old large t-shirt for painting
- 1 set of extra clothes (please put in a gallon ziploc bag with your child's name on the outside)
- 1 towel for rest time (no blankets or mats)
  - 3 1/2" or 1" binder
  - 2 packages of pocket dividers
- 1 box gallon ziploc bags
- 1 box quart ziploc bags

#### **Kindergarten**

- 4 boxes 24 count Crayola brand crayons
  - 2 packages glue sticks



Jaxon Morris

1 package Ticonderoga yellow pencils

1 plastic school box

1 composition notebook 3 boxes Kleenex

1 package 3x5 index cards 1 backpack

1 pair scissors

l pair headphones

earbuds) 6 different colored pocket

folders (yellow, green, orange, blue, purple, red)

1 box quart sized ziploc bags

1 set extra clothes (labeled with child's name)

# 1st Grade

- 1 48 count of pencils
- 1 water bottle
- 4 folders (any color/design)
- 4 boxes 24 count Crayola crayons
  - 3 glue sticks
  - 1 pair scissors
  - 1 plastic school box
  - 1 backpack (no wheels)
  - 3 boxes Kleenex
  - 1 disinfecting wipes
  - 1 set headphones

