Warriors Newsletter

September 3, 2019

Volume 6, Issue 4

Breakfast

Tues: Biscuits, gravy, sausage patties, fruit juice & milk.

Wed.: Scrambled eggs, Cinnamon Toast, fruit Juice, & Milk.

Thurs.:Tornadoes/

Poptarts, String Cheese, fruit juice & milk.

Fri.: Cereal, Toast, Sausage Pattie, Fruit juice & milk.

Lunch

- Tues.: Burritos, Chili, Spanish Rice, Refried Beans, Peaches, salad bar & milk
- Wed.: Fish Sticks, Mac & Cheese, Sweet Peas, Mixed Fruit, salad bar & milk
- Thurs.: Rib Pattie, Baked Potato, Corn on the Cob, Hot Roll, Pears, salad bar & milk.
- Fri.: Chicken Sandwiches, Chips, Baked Beans, Apple Slices, salad bar & milk.
- This institute is an equal opportunity provider.









Cache Fair!!

Winners' Corner

Logan Lynn—Senior Showmanship
Katelyn Kimble—Intermediate Showmanship
Logan Lynn—Grand Champion Ewe
Katelyn Kimble—Champion South Down Ewe
Cy Riggins—Breed Champion SpeckledFace Lamb



Bottled Water-\$1.00

Special Olympics will be selling bottles of water outside during lunch or in Ms. Hannabass's classroom for \$1.00.



is in full Swing!

Sep 9th	Home	HS	Cement
Sep 10th	Away	HS	Big Pasture
Sep 16th	Away	HS/JH	Chatty
Sep 19th	Away	HS/JH	Geronimo
Sep 20th	Home	JH	Big Pasture
Sep 23d	Away	HS	Verden



brace collaborati
These are the inn
twenty first centu



Our character pillar for the month of September is:

Enthusiasm !!



Arthur Balfour said:



Indiahoma Preparing Students for Future Careers!

STEM is a curriculum based on the idea of educating students in four specific disciplines — science, technology, engineering and mathematics — in an interdisciplinary and applied approach. ...

STEAM is an educational approach to learning that uses Science, Technology, Engineering, the Arts and Mathematics as access points for guiding student inquiry, dialogue, and critical thinking. The end results are students who take thoughtful risks, engage in experiential learning, persist in problem-solving, embrace collaboration, and work through the creative process. These are the innovators, educators, leaders, and learners of The twenty first century.

Thanks to grants we received this year, our school has many new technology additions that will be featured throughout the year.



The 3d Hand

Our featured instructor this week and probably many more times throughout the year is Mr. Stewart Wood, our Tech Ed instructor. He has exciting happenings occurring in his classroom. He stated, "The Technology Engineering class has a mascot that follows us to some of our events. One of our advanced students has taken on the chore of giving our mascot some animated features. When finished with the modifications the mascot will have the ability to move its arms, legs, head, and hands. The animation project will require the design and manufacturing of parts on the 3D printers to make the mascot into an android."

Mr. Wood also said, "Currently we have printed the first trial hand for our android to be. After testing and fitting we will make any changes needed and move on to the next part of the android to print. It will take most of the year to get the project going well, and we hope to get most of it done this year."

Watch For Features:

2 Space, Chrome Books, Coding.....

ENTHUSIASM MOVES THE WORLD!!!



"Enthusiasm spells the difference between mediocrity and accomplishment."

— Norman Vincent Peale