Warriors Newsletter

September 10, 2019

Volume 6, Issue 5

Breakfast

- Tues: Biscuits, gravy, sausage patties, fruit juice & milk.
- Wed: Breakfast Tacos, Salsa, fruit Juice, & Milk.
- Thurs: Waffle Sticks, Sausage Patties, Fruit Juice, Milk.
- Fri.: Cereal, Toast, Sausage Pattie, Fruit juice & milk.

Amy 23 2710

Aug 24, 2019

Lunch

- Tues.: Nachos, Pinto Beans, Strawberry Short Cake, salad bar & milk
- Wed.: Spaghetti w/ Meat Sauce, Green Beans, Breadsticks, Pears, salad bar & milk
- Thurs.: Chicken Pot Pie, Sweet Peas, Cookie, Mixed Fruit, salad bar & milk.
- Fri.: Hot Dogs, Chips, Baked Beans, Apple Slices, salad bar & milk.
- This institute is an equal opportunity provider.

Students at Indy <u>Enthusiastically</u> enjoy so many avenues!

- Indy Parade
- Smoking ribs for Labor Day
- Lawton Fair
- Ice Cream Social
- Sidewalk Art and more. . . .







Bottled Water-\$1.00

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



Patriot Day - September 11, 2019

On September 11, 2001, four planes were hijacked. The hijackers then deliberately flew three of the planes into two important buildings, the Pentagon in Washington DC, and the Twin Towers of the World Trade Center in New York. The loss of life and damage that these hijackings caused form the biggest act of terrorism ever on the United States soil. Nearly 3000 people died in the attacks and the economic impact was immense.

The Indiahoma elementary will be hosting a **Patriot** Day assembly, at 3:00 pm, Wednesday, Sep 11, 2019. Also, Students and Readers of the Month will be honored.



Our character pillar for the month of September

Enthusiasm !!



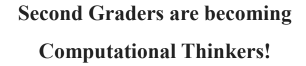
Catherine





If you do not feel enthusiasm for what you are doing, IT WILL SHOW.

ENTHUSIASTIC READERS ROCK!!





Second graders are working toward completing the following goals in computation thinking.

- Our goal of the Cooperative ELA Tasks is to guide our students in developing their (1) Close reading skills and creative thought processes by engaging in a task that encourages making connections, thinking creatively and critically.(2) Computational thinking skills and computation thinking approaches to solving problems in literacy, while promoting transfer through the application of CT skills across content areas and outside of the classroom.
- Our goal of the Math Cooperative problem Task is to guide our students in developing their: (1) Critical mathematical problem solving and reasoning skills as they "constructively struggle" to solve not-routine, real world math tasks. (2) Computational thinking skills and computational thinking approaches to solving problems in mathematics, while promoting transfer through the application of CT skills across content areas and outside of the classroom.



"If you have zest and enthusiasm, you attract zest and enthusiasm. Life DOES give back in kind."

- Norman Vincent Peale

