



Week of April 28 – May 2



April 30th—Safety Patrol Bake Sale 2:35-3:05

May 1st—Safety Patrol Bake Sale 2:35-3:05

May 5th-9th—Book Fair

May 9th—Mama Bear Breakfast

May 13th — Math STAAR Retest

May 14^{th} —Reading STAAR Retest

May 21st—Austin Symphony Field Trip from 11-1 pm

May 23rd—Safety Patrol Field Trip to Austin Park & Pizza

May 26th—Holiday

May 29th-30th—*Boone's Got Talent* 1:00-2:15





LIFORMATION.

HEB Bag Contest

In partnership with HEB, Boone will continue to focus on Earth conservation next week. We will be collecting plastic bags to be recycled. Send any plastic bags, newspaper bags, dry cleaning bags, etc. to school next week. The class that collects the most plastic bags, HEB will host a conservation party with ice cream, bubbles, and a class kickball game on Friday, May 2nd. Help us get plastic bags out of circulation, out of trees, drains, etc. and keep our world beautiful.

DILIDAYS



Brooklyn

April 30th



Bring library books this Monday, April 28th.

Boone Elementary 8101 Croftwood Dr. 512-414-2537 Ms. Zecca

Email address: <u>yzecca@austinisd.org</u>

Webpage: <u>teamzecca.weebly.com</u>

Phone: 512-841-5383



<u>Monday</u>: Hamburger or Garden Burger / yogurt Plate

<u>Tuesday:</u> Pizza / Tuna Salad Sandwich

Wednesday: Chicken Tenders / Meatloaf

<u>Thursday</u>: Bean & Cheese Burrito / Soft or Crispy Tacos

<u>Friday</u>: Fish Mac n' Cheese / Steak Sticks



SPECIALS

Monday: Art

Tuesday: Music

Wednesday: P.E.

Thursday: Art

Friday: Music

*Please make sure your child wears tennis shoes on P.E. days.

LEBARY

We have library on Tuesdays.
Books need to be turned in on
Mondays (every two weeks) or
weekly if you want to check out
new books.



working on poetry.

Constitute: Students will be doing research on a self-selected topic.

will be learning about World War I.



TIPS

IN THE KITCHEN

Introduce compare and contrast in the context of her favorite meals. What is similar about the top two - what is different? Look at two different recipes of the same thing - chocolate chip cookies - for example. Compare and contrast the similarities and differences and then discuss how these differences will affect the cookies. Throw in a math lesson by baking each recipe and see if your analysis was correct.