



## Math, Music, & Science News



3/13/2023

Today in math, students had another visit from Eli the Estimating and Data Elephant. We talked about estimation and read Eli's estimation book. To estimate is to make a guess, however our guess must be a smart guess, based on what we already know. We estimated objects in jars and in our hands. After we estimated, we did actual counts to see how smart our guesses were.

Today in science, students were challenged to work as engineers to design and build a straw tower that can stand on its own. After learning to build simple shapes (square, triangle, pyramid, cube) with straws and connectors, and discussing stability and balance, students worked to build the tallest tower.

This week in music, we continued working with the cymbals. Cymbals are so much fun to play. We sang and danced to *Pop Goes the Weasel*. One of our friends was in the middle of our circle and crashed the cymbal when we sang 'pop.' We each got a turn crashing the cymbals! Next week, we will begin learning about our new instrument, the triangle.



## Math, Music, & Science News



3/13/2023

Today in math, students had another visit from Eli the Estimating and Data Elephant. We talked about estimation and read Eli's estimation book. To estimate is to make a guess, however our guess must be a smart guess, based on what we already know. We estimated objects in jars and in our hands. After we estimated, we did actual counts to see how smart our guesses were.

Today in science, students were challenged to work as engineers to design and build a straw tower that can stand on its own. After learning to build simple shapes (square, triangle, pyramid, cube) with straws and connectors, and discussing stability and balance, students worked to build the tallest tower.

This week in music, we continued working with the cymbals. Cymbals are so much fun to play. We sang and danced to *Pop Goes the Weasel*. One of our friends was in the middle of our circle and crashed the cymbal when we sang 'pop.' We each got a turn crashing the cymbals! Next week, we will begin learning about our new instrument, the triangle.