



Math, Music, & Science News



2/9/2026

Today in math we had our friend Shae the Shape Shark join us again. This time, Shae began teaching us all about 3-D shapes. Today, learned all about the cubes and spheres. We read Shae's book, *Exploring Solid Shapes*, and discussed the characteristics of these solid shapes. We sorted cube and sphere picture cards and talked about these solid shapes in real life. We heard a song, *Shapes in the Sea*, and checked our understanding of these 3-D shapes.

Today in science, students participated in Valentine's Day STEM challenges, working on problem-solving, design and engineering skills. Challenge #1 Conversation Heart Towers: Student engineers were challenged to build the tallest tower using candy hearts. First, they estimated how many, measured how tall, then redesigned to make a sturdier tower. Challenge #2 Don't sink the heart boat experiment: Students answered the question, "How many pennies can their heart shaped boat hold (before it sinks)? Students filled their boats, counting the pennies until the boat sunk. We experimented with penny placement and learned about balance!

This week in music class, we will go upstairs to the sanctuary to practice the songs we will present during the worship service on Sunday, February 15 at 10:30 AM. Of course, and because it's Valentines weekend, we will sing songs about Jesus' love and our love for Him. After that, we will go back downstairs and continue learning and practicing songs for our April 12 spring musical. So much fun and happy work to do! Finally, we will play one of our favorite circle singing games, "Apple Tree".



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