

THE LSI JOURNAL

LOBO SCHOOL OF INNOVATION NEWSLETTER

BY ANILA, SHARON, SNEHA, SARAH, DEEYA, SHRUTHI, KAAVA
& ALYA



7th Grade Projects

BY SARAH PHILOSOPH

Lighthouse: Working on student-made passion projects, such as a YouTube page for cooking, video game development, and sport-related deliverables, due by the end of break.

Math:

7th (Blocks 1 & 3): In Expressions and Equations Unit and Learning about the use of Algebra Tiles

7th/8th (Block 2): Studying area of 2D shapes

World Arts: "Coexist" Project - Creating an art gallery for the exhibition on the 27th to express new knowledge on different religions and philosophies.

Discovery Science: "What on Earth is Going On?" Project - studying Earth history

Relations with North Korea

BY SHARON CHAN

North Korea's Kim Jong Un and President Donald Trump scheduled a meeting in May to discuss denuclearizing North Korea. The Mercury News reports that this may start American-North Korean diplomatic relations, and may end the threat of nuclear war following the Korean War. The strong American-South Korean diplomatic relations may be partially accountable for this. However, some disagree with these advancements, such as Rex Tillerson, the ex-U.S. Secretary of State, who believes that the nations are not ready for this.

8th Grade Projects

BY DEEYA NAGI

Lighthouse: Ms. Nomura's Lighthouse is working on creating soundtracks for movies.

Common Core Math:

8th (Blocks 1 & 3): Finished designing unique drink containers using knowledge of geometry.

8th/9th (Block 2): Learning statistics and how to use graphs and lines of best fit to make predictions.

America Then and Now: Launched new project to create museum deliverables related to connect the events of the Civil War to now. Also doing Civil War station work and reading a book called "The Mostly True Adventures Of Homer P. Figg."

Exploratory Science: Working on various assignments related to the study of Evolution.

District Science Fair

BY SHRUTHI RAJKUMAR

The school science fair concluded on March 15, 2018. There were many projects from Quimby Oak, Chaboya, and Leyva Middle School. Projects included slime, earthquake proof buildings, hydraulic arms, and much more. Congratulations to everyone who participated in the science fair!

