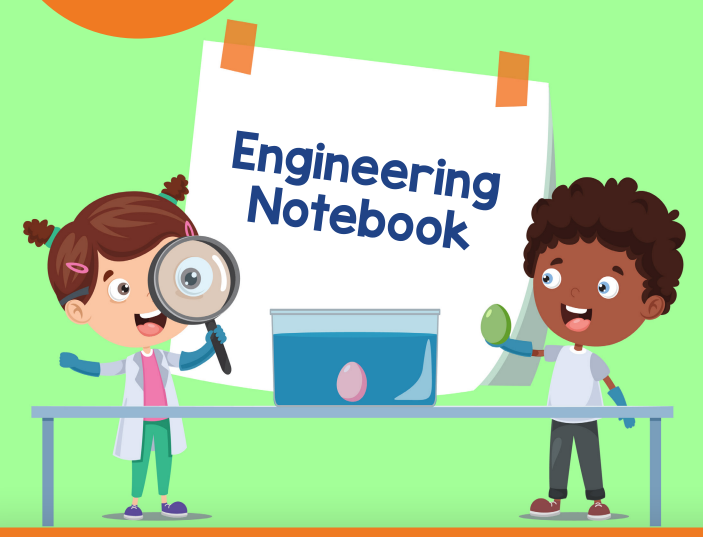




Submarine Eggs

Grades K-2

Student Activity Workbook



Naval STEM-in-a-Box Series



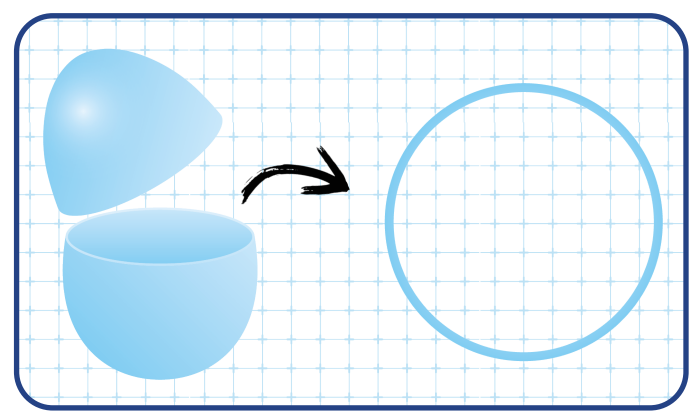




Submarine Eggs

Observe how the inside of the egg is put together. <u>Draw</u> the inside of the egg. (Remember to <u>draw</u> all the materials; Alka-Seltzer, putty, and the pennies.) <u>Draw</u> arrows and <u>label</u> each material that is placed inside the egg.



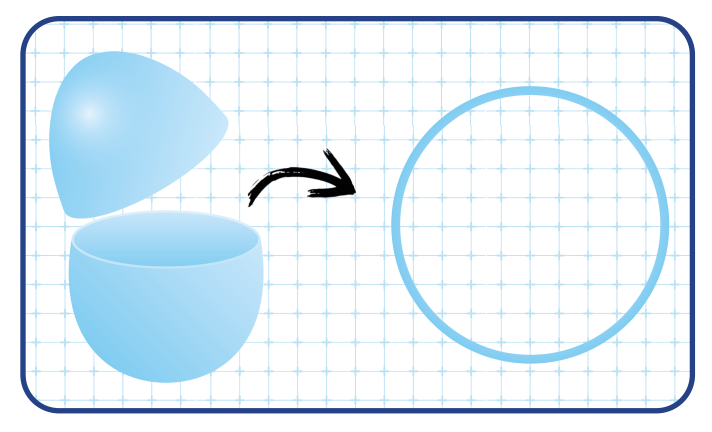


Fact: The U.S. Navy officially joined the undersea world when it purchased the USS Holland in 1900. The boat, Holland, proved valuable for experimental purposes during her 10-year career. Since then submarines have evolved dramatically, but remain a vital part of the American fleet.

Observe how the egg moves in the water. <u>Draw</u> arrows to show how the egg moves.



Your teacher took the submarine egg out of the tank. When he/she opened the egg, what happened to the Alka-Selzter tablet? <u>Draw</u> your new observation of the inside of the egg.



#SeaworthySTEM

Submarine Eggs Engineering Notebook



Naval STEM-in-a-Box Series

