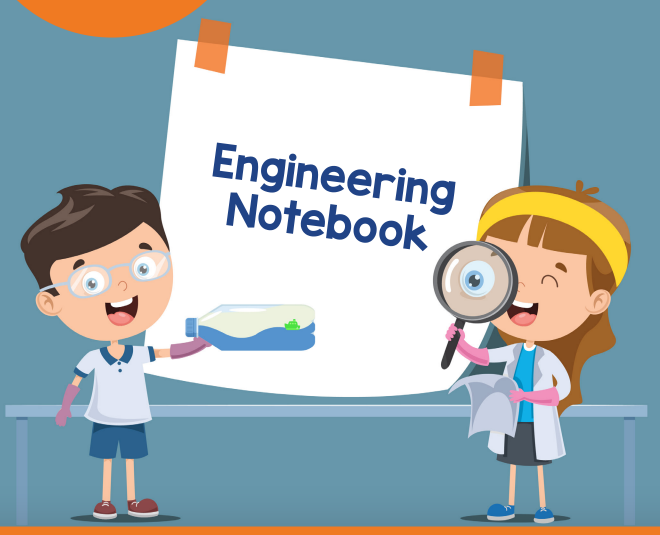




Making Waves

Grades K-2

Student Activity Workbook



Naval STEM-in-a-Box Series

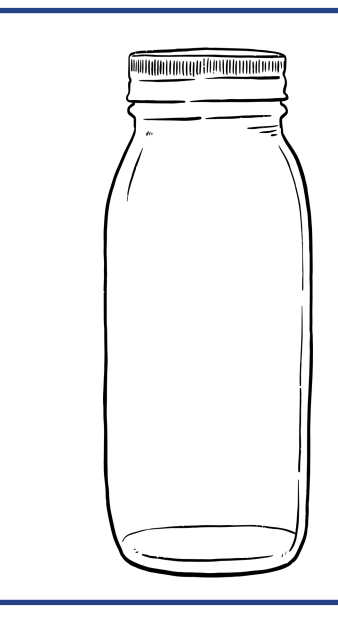






Making Waves

<u>Draw</u> and <u>color</u> a model of your wave bottle at rest.

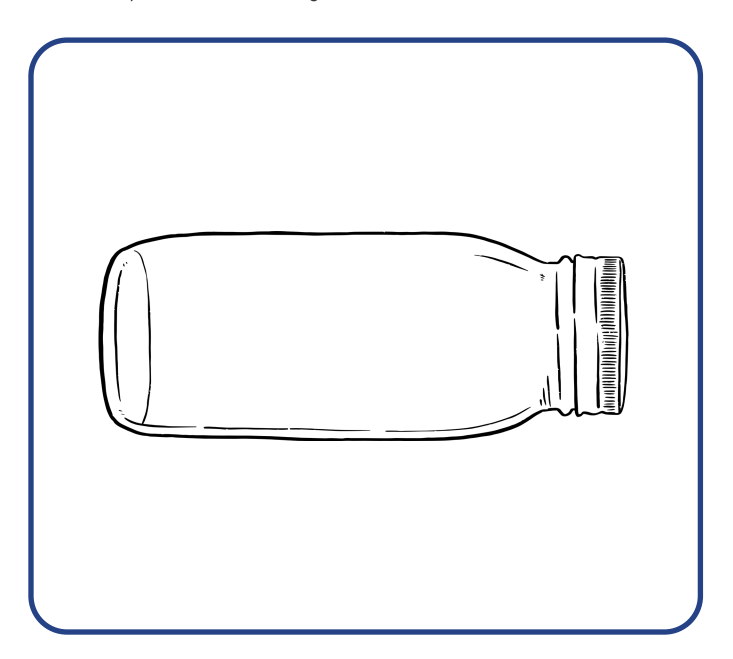


Fun Fact!

Today, the Navy relies on weather forecasting with the help of technology and meteorologists. A series of Meteorology and Oceanography Centers—Naval Meteorology & Oceanography Command—to provide weather-related information to the fleet.

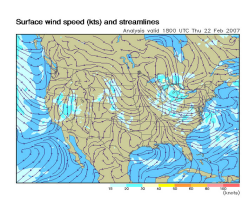


<u>Draw</u> and <u>color</u> the waves moving inside the bottle. Then <u>draw</u> arrows to show which way the waves are moving.



Fun Fact!

The wind is the driving force of weather at sea, as wind generates local wind waves, long ocean swells, and its flow around the subtropical ridge helps maintain warm water currents such as the Gulf Stream. Weather ships were established by various nations during World War II for forecasting purposes, and were maintained through 1985 to help with transoceanic plane navigation.



Making Waves Engineering Notebook



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