

DISSOLVING CANDY CANES

You'll need

3 containers - same size

Vinegar

Cold Water

Hot Water



Instructions

Set up the containers. Take care with the hot water.

Add a candy cane to each container.

Observe each candy cane at 5-minute intervals.


Draw what you see.

You should find that the candy canes in the hot water and vinegar dissolve faster than the candy cane in the cold water.



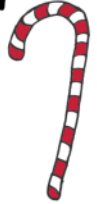
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
COLD WATER

A vertical rectangular container with a black binder clip at the top. The container is labeled 'COLD WATER' in bold black text. A red and white striped candy cane is suspended in the water, with its top end held by the binder clip. The bottom edge of the container has a jagged, irregular line representing the water level.



HOT WATER

A vertical rectangular container with a black binder clip at the top. The container is labeled 'HOT WATER' in bold black text. A red and white striped candy cane is suspended in the water, with its top end held by the binder clip. The bottom edge of the container has a jagged, irregular line representing the water level. A small red and white striped candy cane is also visible at the bottom right of the container.



VINEGAR

A vertical rectangular container with a black binder clip at the top. The container is labeled 'VINEGAR' in bold black text. A red and white striped candy cane is suspended in the liquid, with its top end held by the binder clip. The bottom edge of the container has a jagged, irregular line representing the liquid level.

