

STEAM with Professor T - Bottle Flipping Experiment

Term 2 Week 3

We are learning to follow instructions so we can experiment at home.

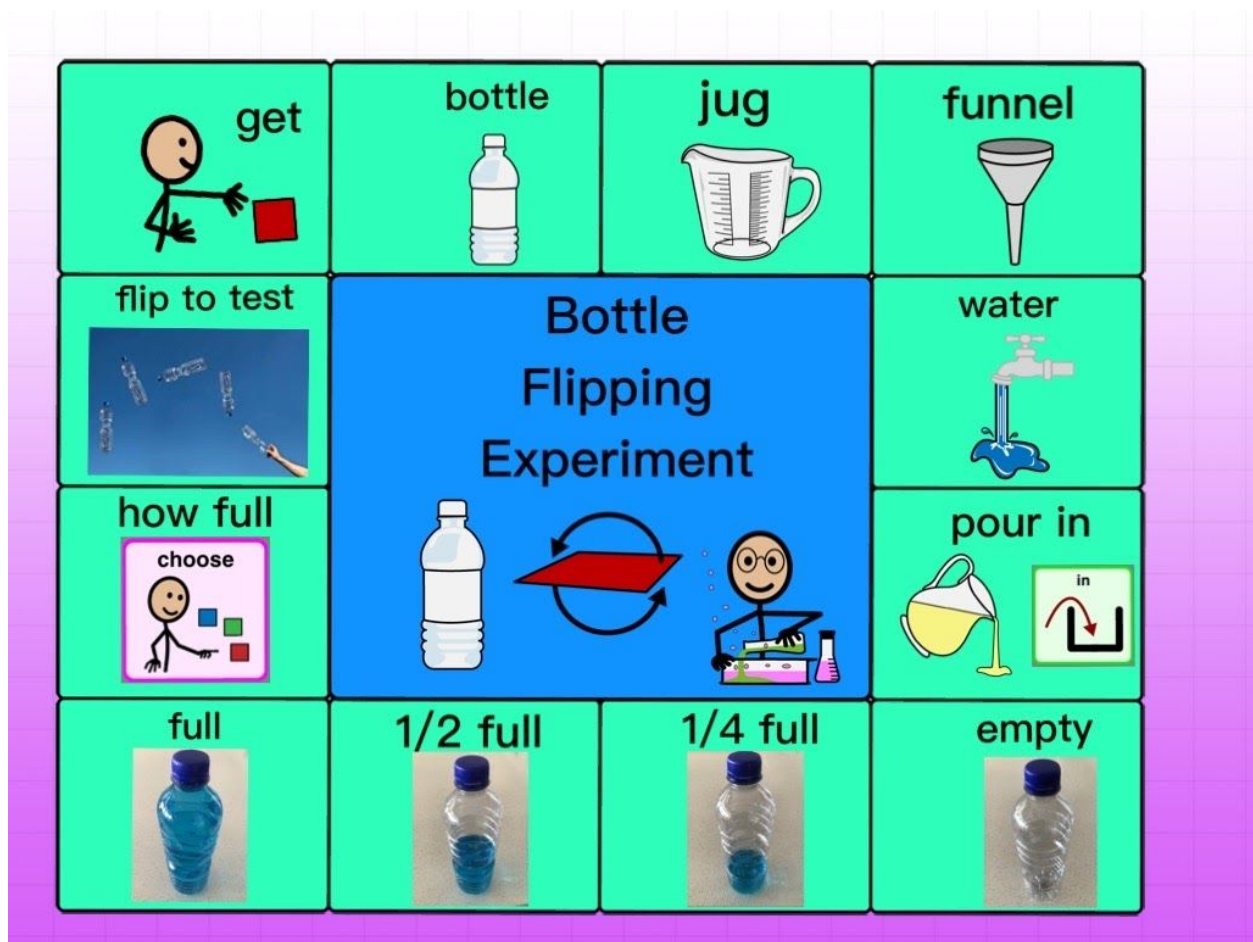
To be successful we will pour, measure, problem solve, count, think and describe what we are doing. You will need a plastic bottle with a screw top lid and some water.

Play the video to begin the experiment with me, you can pause at any time and remember to upload some photos/video of your results.

Be sure to let me know if it was a thumbs up 👍 or thumbs down 👎 easy or hard.

Language: Bottle, experiment, flip, spin, turn, up, down, land.

<https://youtu.be/whyj5T4ok9c>



App: 2k16bottle flip in self serve on your ipad

Search



Bottle Flip 2k16

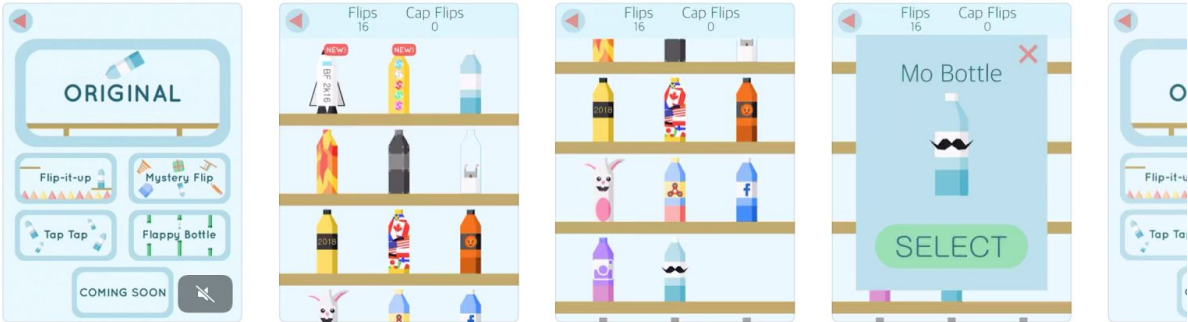
The original challenge!

GET In-App Purchases



4.0 43 Ratings

4+ Age



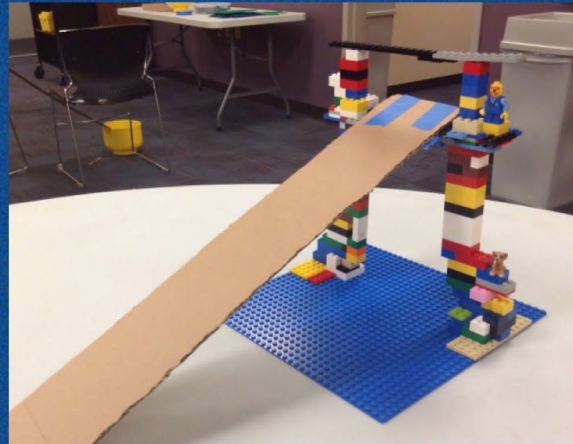
Offers iPhone App

THE ORIGINAL BOTTLE FLIP 2k16 - mobile challenge!
You've seen the challenge, you've flipped the bottle, now take it on the go.
Flip the water bottle and land upright (or on the cap if you dare) to score. How hard could it be?

[more](#) Aidan Sabourin Developer

Build Challenge: Ramp to roll things down.

BUILD CHALLENGE RAMP



PIC•COLLAGE

Links to Seesaw activities

Bottle Flip

https://app.seesaw.me/pages/shared_activity?share_token=Sq2vHXslQUm9zxCONSuHpA&prompt_id=prompt.989c0957-4c3b-4562-803e-a3b975038dde

Design Challenge Ramp

https://app.seesaw.me/pages/shared_activity?share_token=gh84k3r0Q-Cfoqy1rAQLsA&prompt_id=prompt.debf2b17-e74b-4bc2-8bcb-3475ac541b1a