

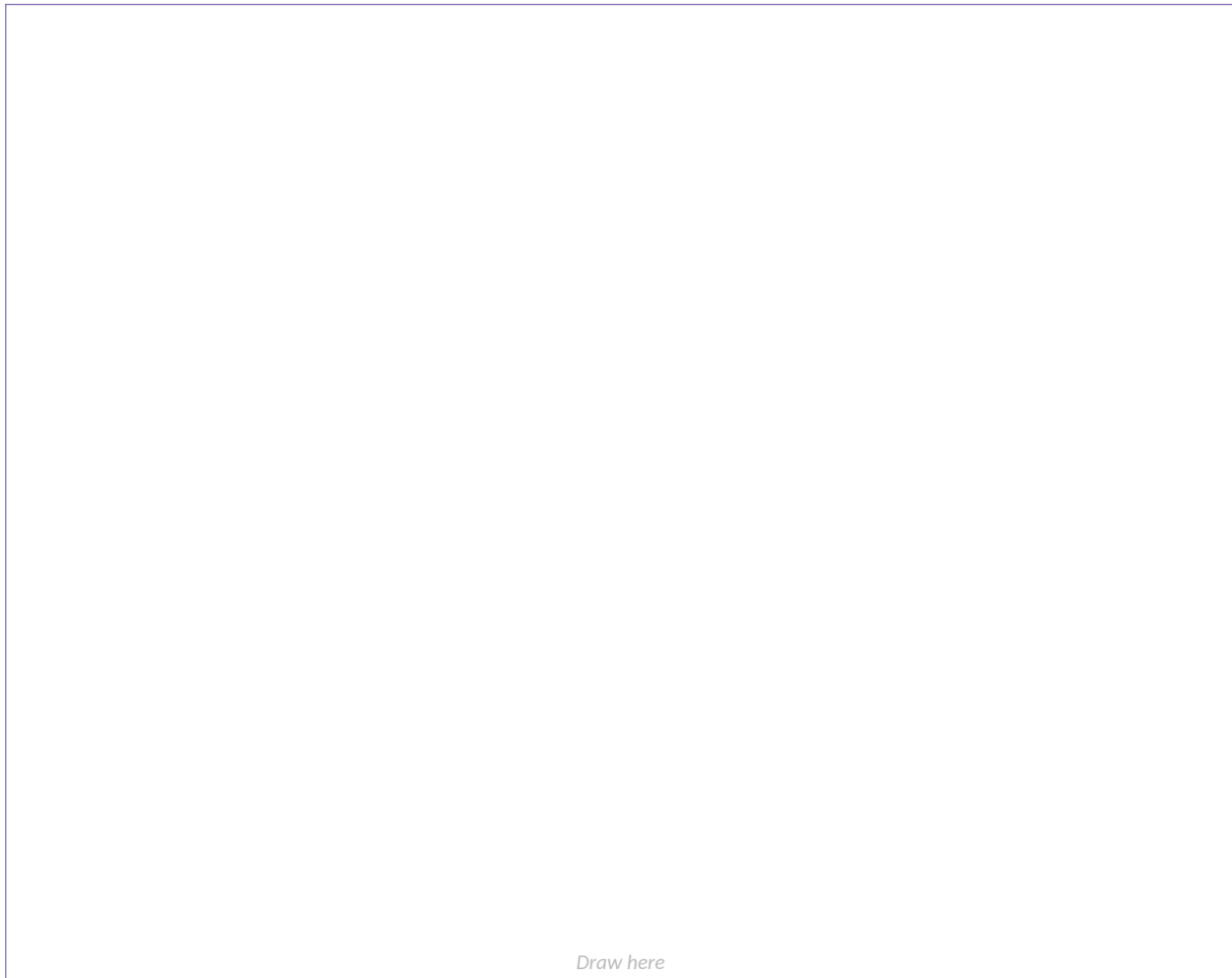
**MY PREDICTIONS**

*Before each drop, circle what YOU think will happen:*

- Drop 1 -- flat paper vs. crumpled paper: FLAT lands first / CRUMPLED lands first / SAME TIME
  
- Drop 2 -- full bottle vs. half-full bottle: FULL lands first / HALF-FULL lands first / SAME TIME

**WHAT ACTUALLY HAPPENED**

Draw the two papers falling. Circle which one got to the ground first.



*Draw here*

**CIRCLE THE RIGHT ANSWER**

- Gravity pulls things: DOWN / UP / SIDEWAYS
- The crumpled paper fell faster because it had less: GRAVITY / AIR PUSHING ON IT / WEIGHT

**I LEARNED THAT**

Gravity pulls \_\_\_\_\_ things at the same speed.

The flat paper was slower because of \_\_\_\_\_ resistance.