



Tap here to start

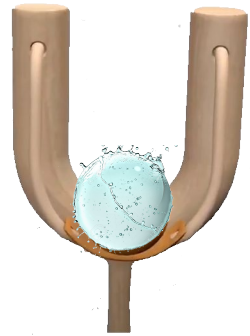
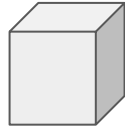
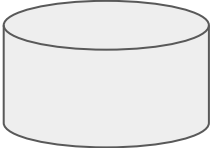
# Phase1: Seeing Volume



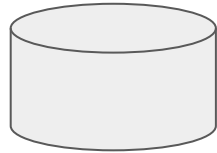
Birthday  
After-Party  
Water Ball  
Activity

Join!

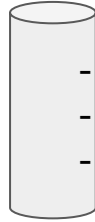
Exit



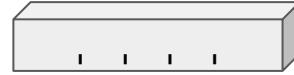
## Phase1: Seeing Volume



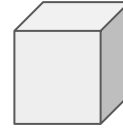
$25\text{cm}^2 \times 2\text{cm}$



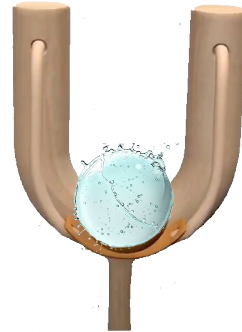
$10\text{cm}^2 \times 10\text{cm}$



$15\text{cm}^2 \times 4\text{cm}$



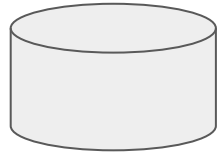
$10\text{cm}^2 \times 6\text{cm}$



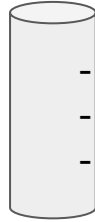
Q1: Throw water balls into different containers to fill in them

Each water ball has 10ml water  $\approx 10\text{cm}^3$

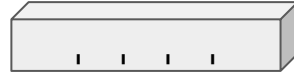
## Phase1: Seeing Volume



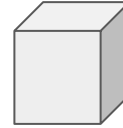
$25\text{cm}^2 \times 2\text{cm}$



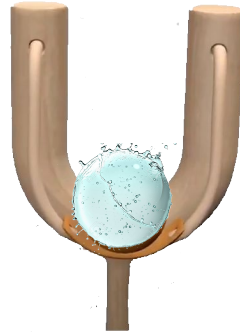
$10\text{cm}^2 \times 10\text{cm}$



$15\text{cm}^2 \times 4\text{cm}$



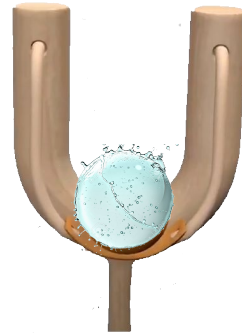
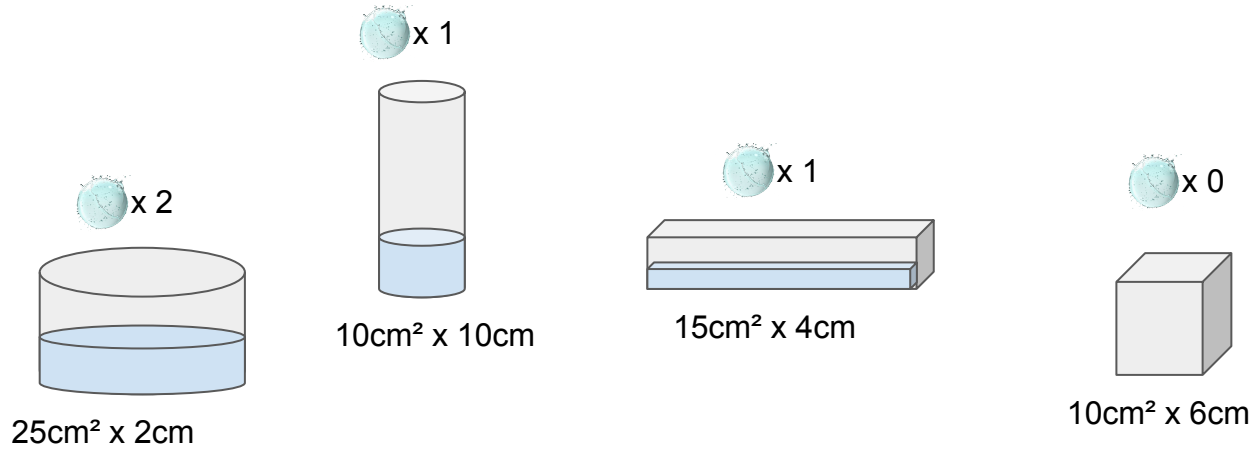
$10\text{cm}^2 \times 6\text{cm}$



Q1: Throw water balls into different containers to fill in them

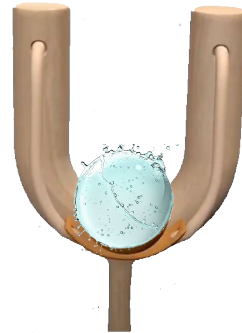
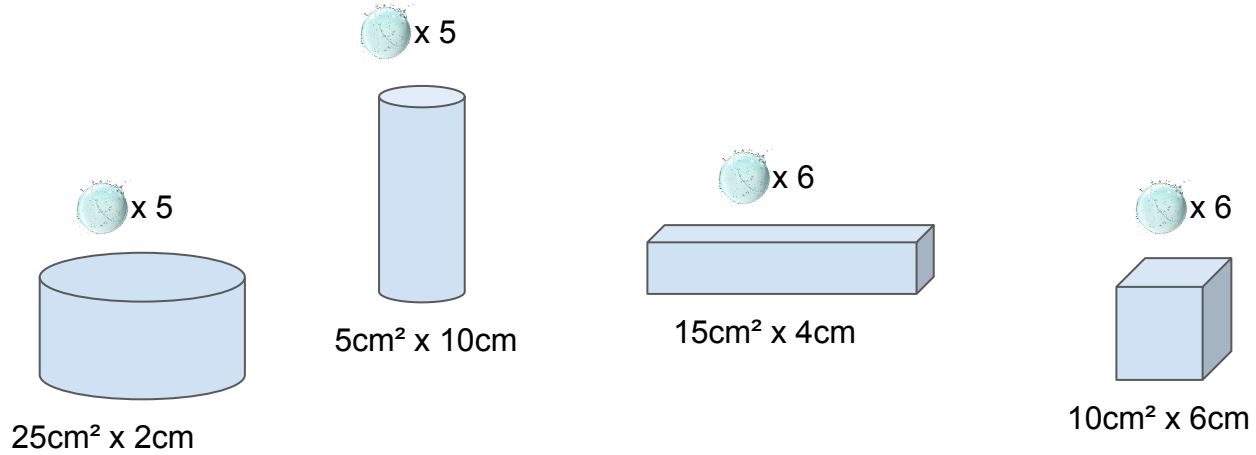
Each water balls has  
 $10\text{ml water} \approx 10\text{cm}^3$

## Phase1: Seeing Volume



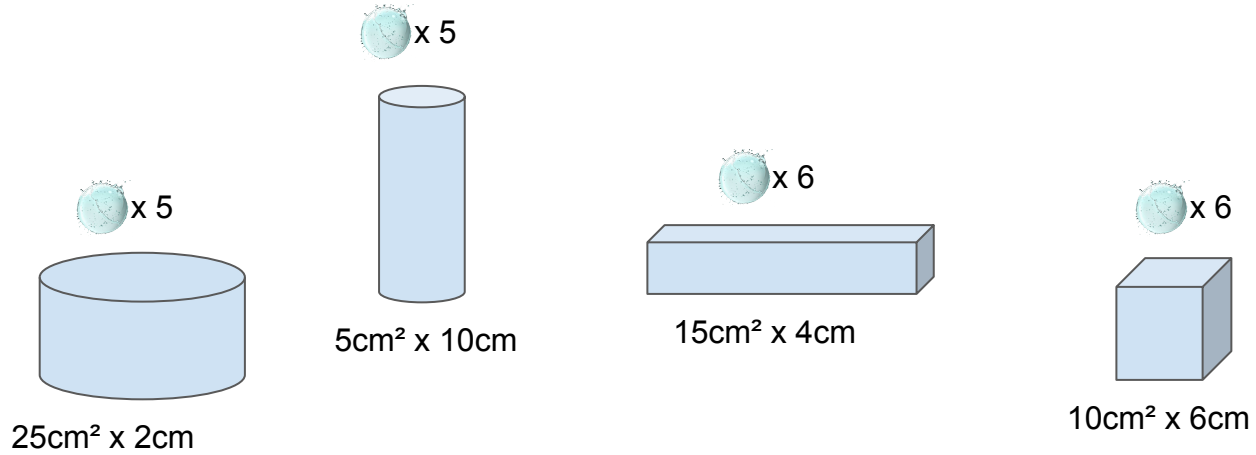
Throw water balls into different containers to fill in them

## Phase1: Seeing Volume



Throw water balls into different containers to fill in the containers

# Phase1: Seeing Volume



**Phase2:**

- Playing with Volume

**Phase3:**

- Playing with Fraction

**Other thoughts:**

- Playing with Angle