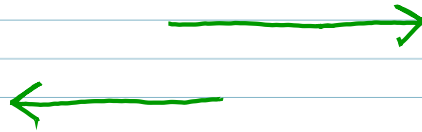


## Ocean Currents

### \* Surface currents -

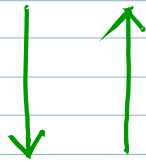
- continents
- wind
- ~~Coriolis Effect~~ ~~Effect~~



mass - you (amount of space)

weight - gravity pulls on mass

### \* Deep Ocean currents -



- salinity
- temp



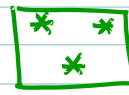
solid



liquid



gas



$$\frac{35}{1000} = \frac{3.5}{100}$$

$$\frac{35}{1000} \text{ grams mL}$$

solid liq. → mixing...

→ 3.5% salinity (ocean)

# Ocean Currents

## \* Surface currents -

- continents
- wind
- ~~Coriolis Effect~~ ~~Effect~~



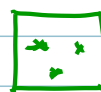
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$$\frac{35}{1000}$$

grams  
ml

solid  
liq. } mixing...

3.5% salinity (ocean)