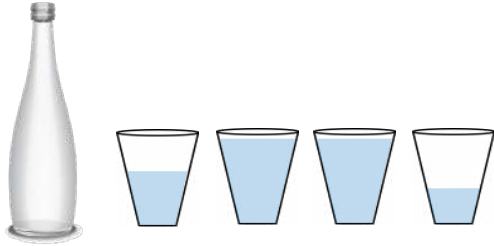


Measure capacity



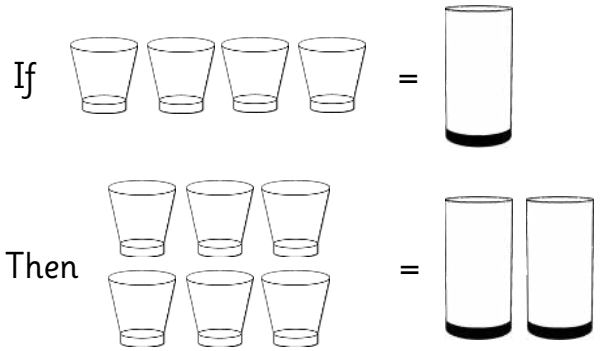
Problem solving and reasoning cards:

Che measures the capacity of the bottle. He says the bottle has the capacity of four glasses.



Do you agree with Che, if not why?

True or false?

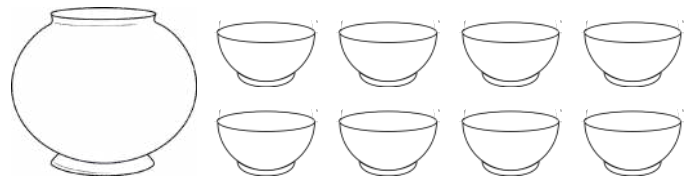


Explain your answer.



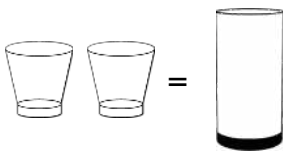
How many  will fill one  ?

Each small bowl is a unit of measure.



The capacity of the fish bowl is 7 bowls.

Spot the mistake.



You will need three small glasses to fill two large glasses.

True or false?

Explain your answer.

Is the capacity of the bottle **more** or **less** than 3 glasses?



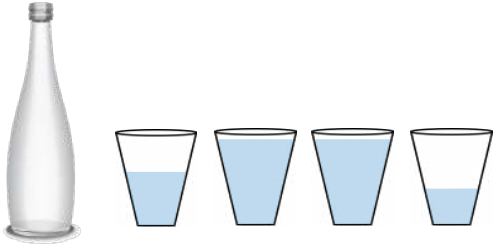
Explain your answer.

Measure capacity



Problem solving and reasoning cards:

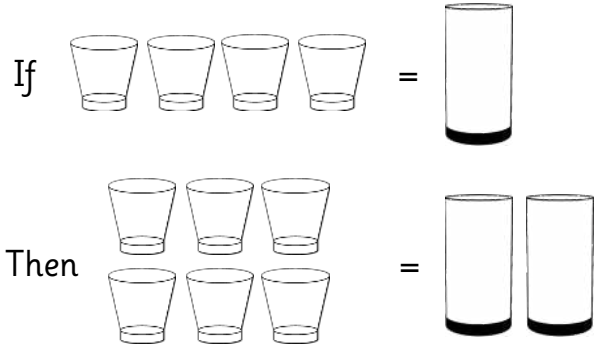
Che measures the capacity of the bottle. He says the bottle has the capacity of four glasses.



Do you agree with Che, if not why?

As some of the glasses are only part-filled, the bottle does not have a capacity of 4 glasses.



True or false?



Explain your answer.

False, to fill 2 large glasses you would need 8 small glasses as $4 \times 2 = 8$.



How many  will fill one  ? 10

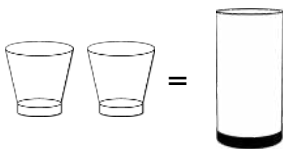
Each small bowl is a unit of measure.



The capacity of the fish bowl is 7 bowls.

Spot the mistake.

The capacity of the fish bowl is 8 bowls (not 7).



You will need three small glasses to fill two large glasses.

True or false?

Explain your answer.

False, you would need 4 small glasses to fill 2 large glasses as $2 \times 2 = 4$.

Is the capacity of the bottle **more** or **less** than 3 glasses?



Explain your answer.

Less than 3 glasses as two of the glasses aren't full.