

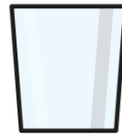
1 Here are three glasses.



A



B



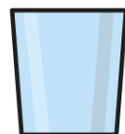
C

- a) Which glass is empty? _____
- b) Which glass is half full? _____
- c) Which glass is full? _____

2 Ben has some milk in a glass.



Circle all the glasses that have more milk than Ben's.



3 Jo, Ron and Mo have some juice.

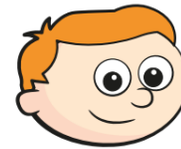


This is my juice.

Jo

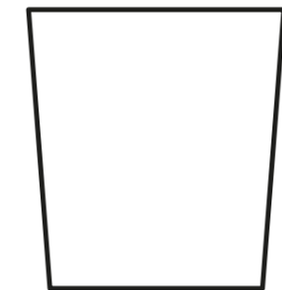


Colour the glasses to show how much juice Ron and Mo could have.



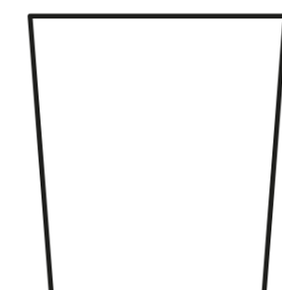
I have more juice than Jo.

Ron



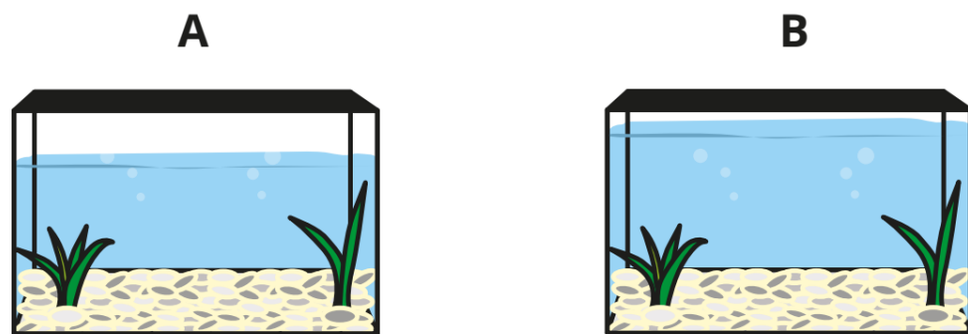
I have less juice than Jo.

Mo



Compare answers with a partner.

- 4 Write $<$, $>$ or $=$ to compare the volumes of water in the fish tanks.



tank A tank B

- 5 Tick the object with the greater capacity.



- 6 Tick the object with the greatest capacity.



- 7 Put the objects in order of how much water they can hold. Start with the object that has the smallest capacity.



A

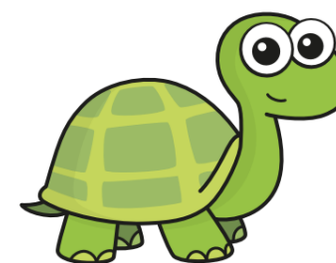
B

C

smallest

greatest

- 8 Tiny says B contains more water than A.



A

B

Why might Tiny think this?

What could Tiny do to check?