

















Capacity detectives






 1. Find an empty bottle











 Can you half fill it?









 Can you make it nearly full











 Can you make it nearly empty?






 2. Can you find an empty jar?








 Use a cup and count the number of cups it takes to




 fill the jar, then the bottle.






 Which holds more, the bottle or the jar?

3 Find two different types of glasses

Use a cup and count the number of cups it takes to

fill each.

Which glass hold more?

4. Can you find some more things to compare?

I would love to see some photos- ask a grown up to

put them on evidence for learning.

Have fun

Pam