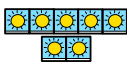
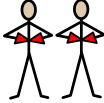

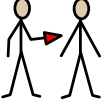









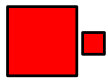


Volume






 This week we would like you to explore volume


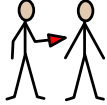
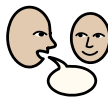


 (how much something holds)

1










 1. Find different size and shape containers.

2










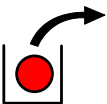
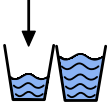
 2. Fill a container with water and try pouring the water from

1






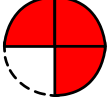
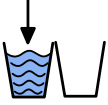
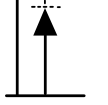
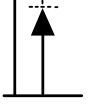
 one container into another. Can you say which container

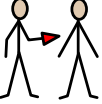










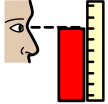


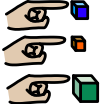

 holds more and which holds less?




3  a  then  water  out  until it is  half full

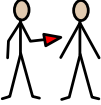

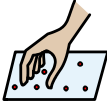


then  empty. If you can try to  fill the  container to  quarter and


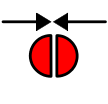


 three quarters  full,  nearly empty and  nearly full too.




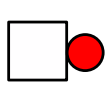
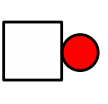

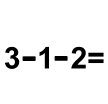
4  If you have a  measuring jug  fill the  containers and use the

 jug to  measure how much  water is  in  each  container.

 Write down  your  answers.

5  If you want to  more try  choosing  pairs of  containers

and  adding together  how much  they  hold. If you are really

 adventurous  find out  how much  more  by  doing  subtraction.