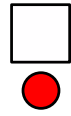


Maths

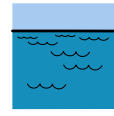
2

-



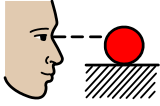
Under

the



Sea

1



-



1.

Watch

the

video

-

'Capacity

How much

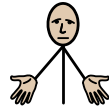
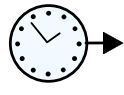
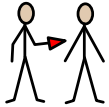
does

it



hold.'

2



+

4

2.

You

will

need

a

measuring jug,

water

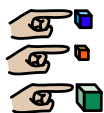
and

4



different sized containers.

3



3.

Fill

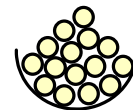
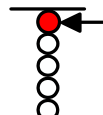
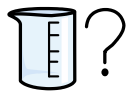
each

of the

containers

to

capacity.



Remember

capacity

is the

maximum

amount

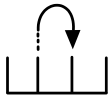
a



container

can

hold.



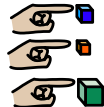
Next



pour



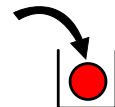
the contents of



each



container



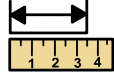
into the



jug



and



measure



how much



each



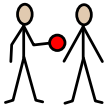
container



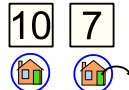
held.



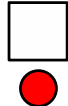
Write



your



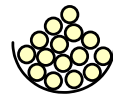
results



below.



Container




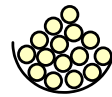


amount



in



ml

 Container	   amount in ml



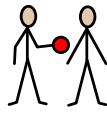
Now



practise



filling

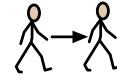


your

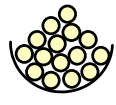


jug

to the



following



amounts.

**1 200**  ml

1. 200 ml

**2**  ml

2. 350 ml

**3 500**  ml

3. 500 ml

**4 50**  ml

4. 50 ml

**5 150**  ml

5. 150 ml



Now



read



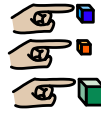
the scale-



how much



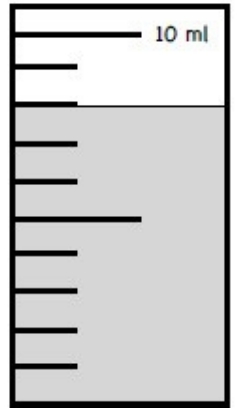
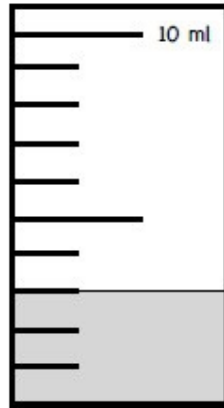
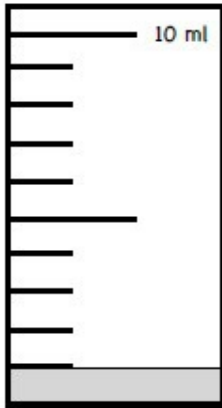
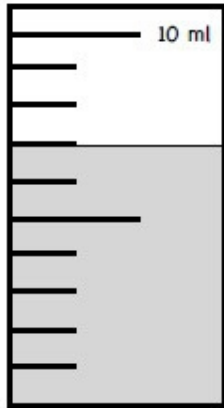
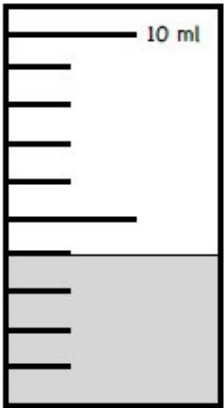
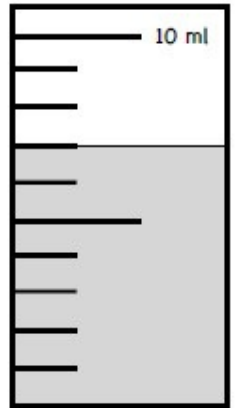
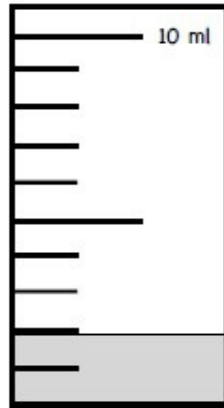
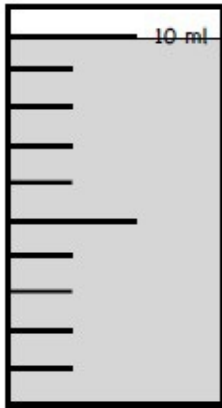
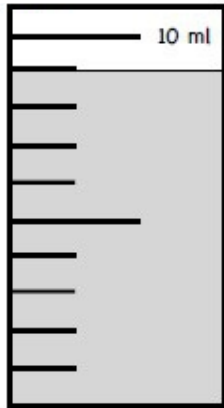
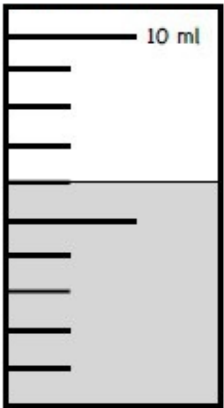
is



in



each container?

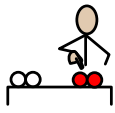





Now



try



these



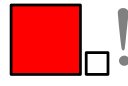
-

the



scale

is



bigger

WALT: read and measure a scale

