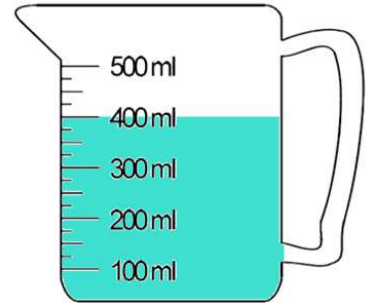
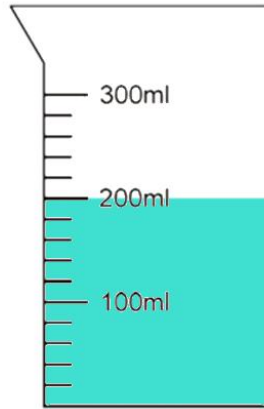
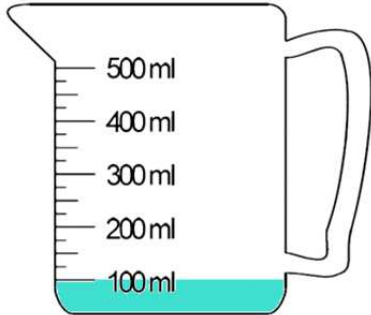
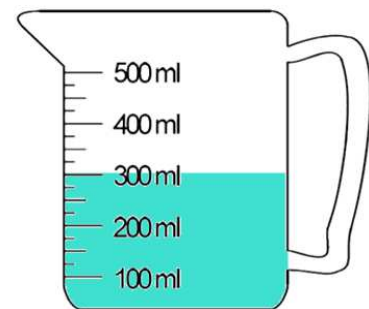
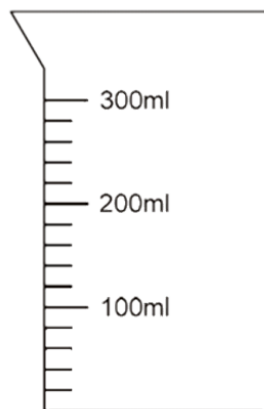
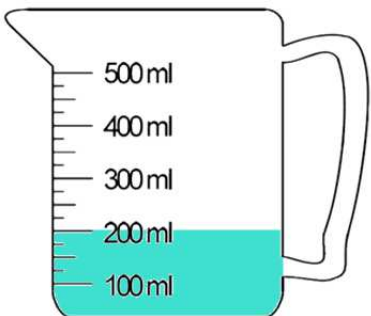
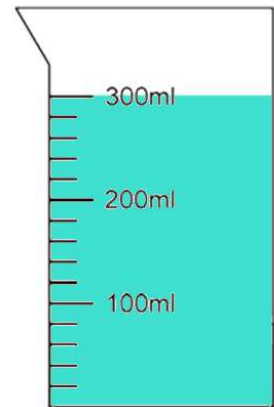
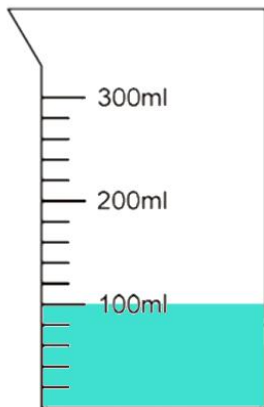


Date: _____ WALT: read scales

Write underneath each container how much liquid is in them. Can you write the correct unit of measurement too?



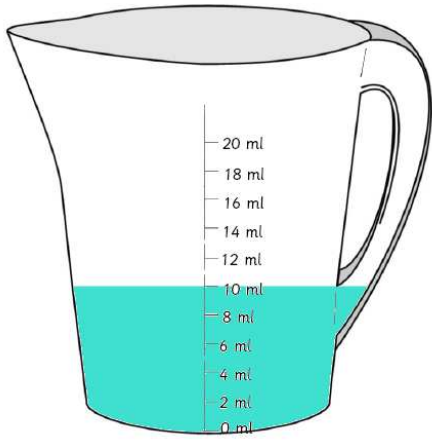
100 ml



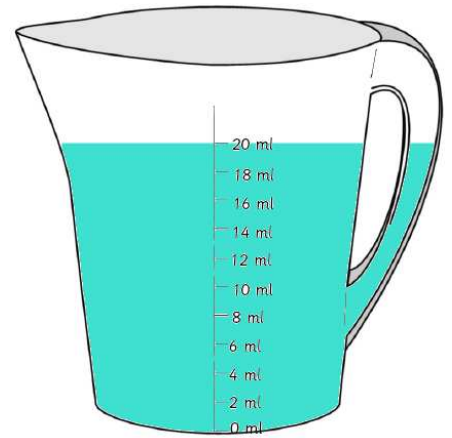
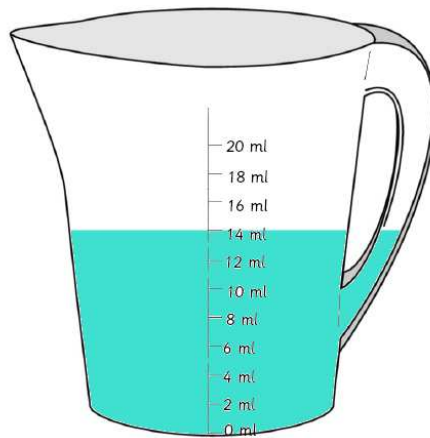
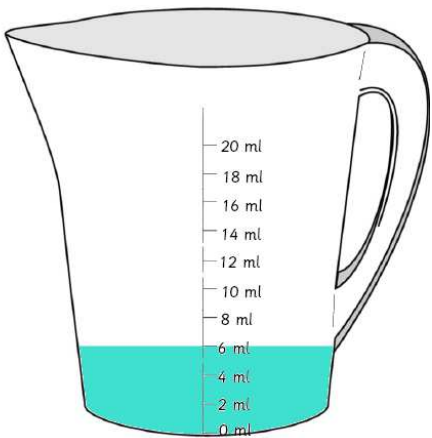
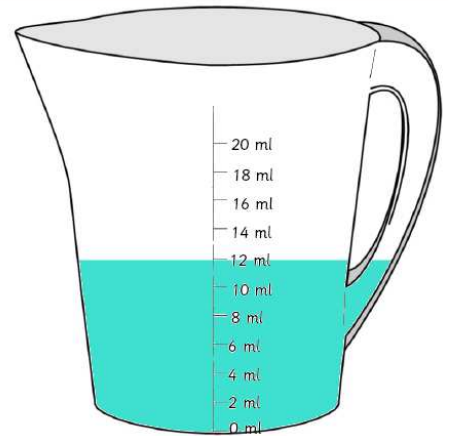
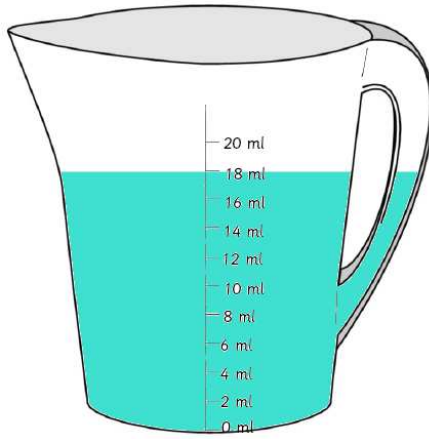
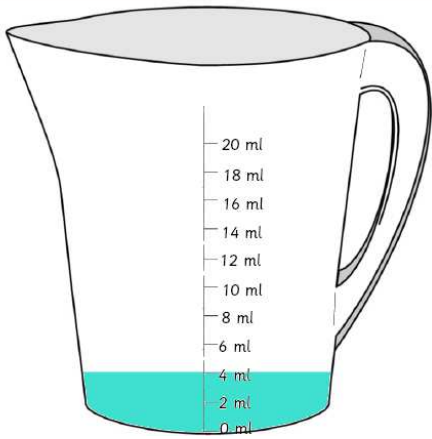
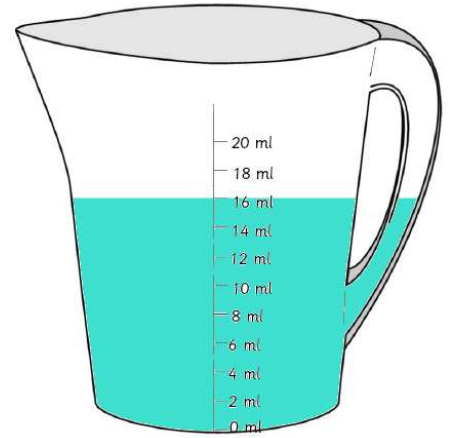
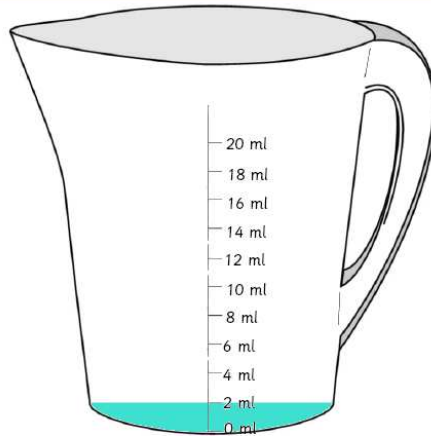
Date: _____

WALT: read scales

Write underneath each container how much liquid is in them. Can you write the correct unit of measurement too?

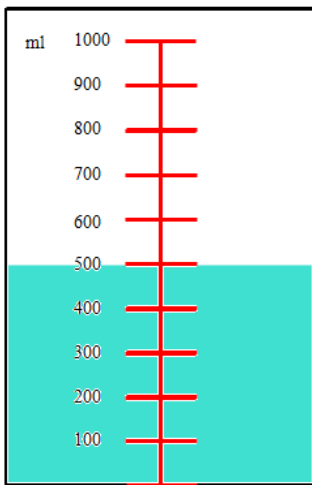


10 ml

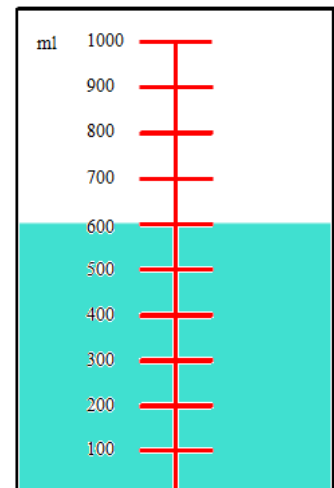
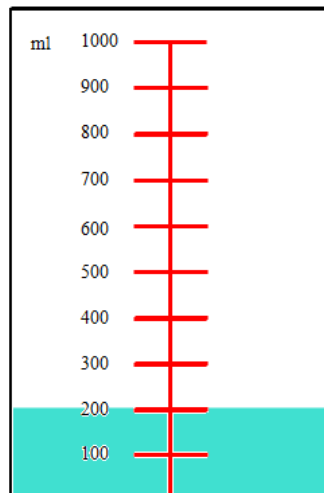
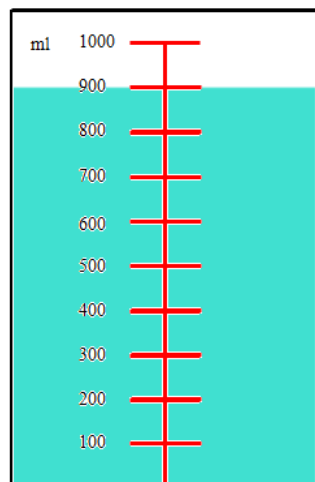
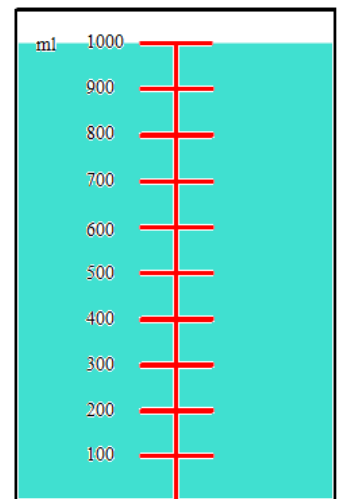
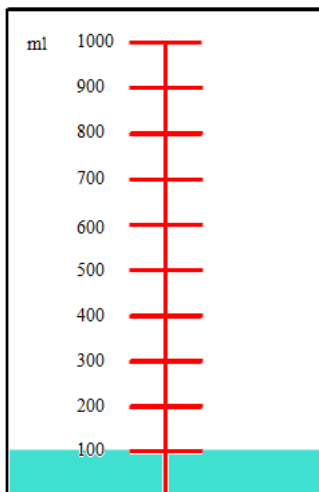
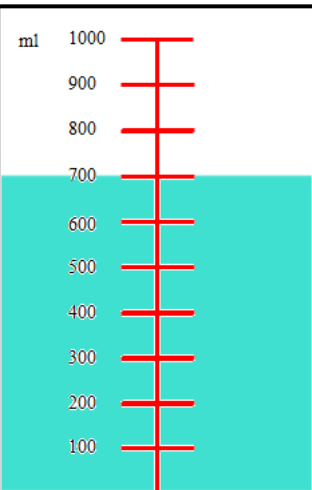
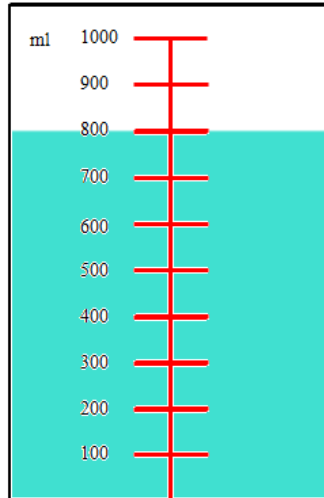


Date: _____ WALT: read scales

Write underneath each container how much liquid is in them. Can you write the correct unit of measurement too?



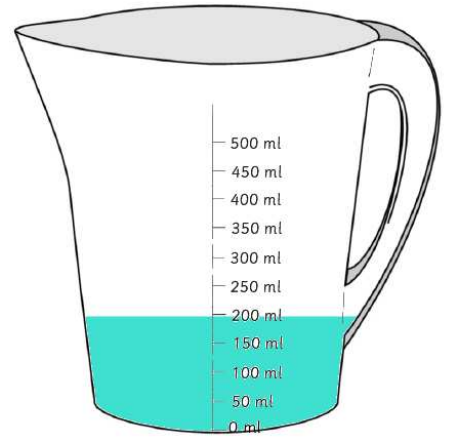
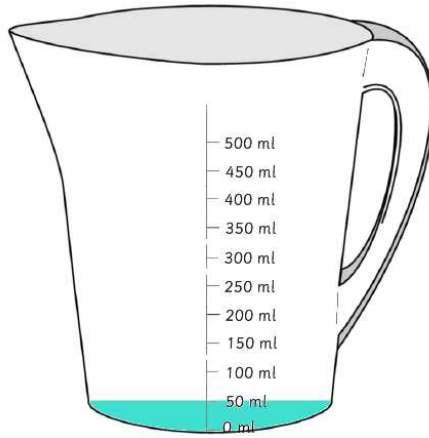
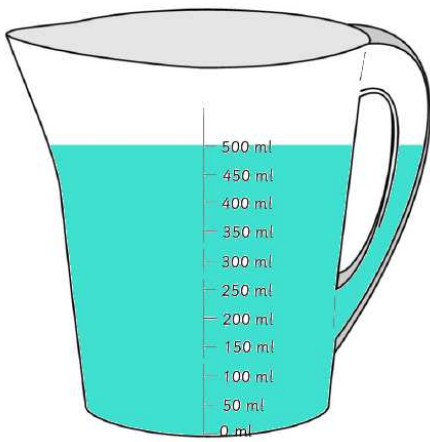
500 ml



Date: _____

WALT: read scales

Write underneath each container how much liquid is in them. Can you write the correct unit of measurement too?



500 ml

