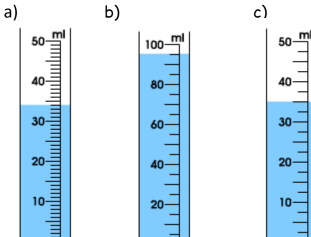
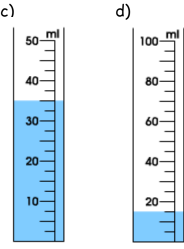
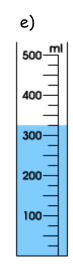
## N5 Applications – Reading Scales

1. State the *capacity* shown in *ml*, for each of the following:

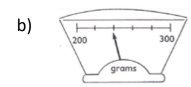


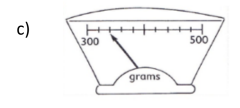


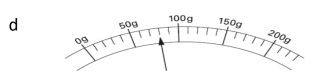


2. State the weight shown, in g, for each of the following:



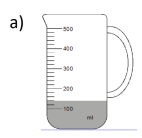


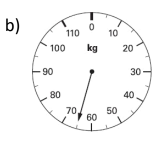




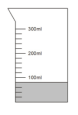
3. Read and interpret the following scales, make sure you give the correct unit (litres/millilitres/grams/kilograms):

c)

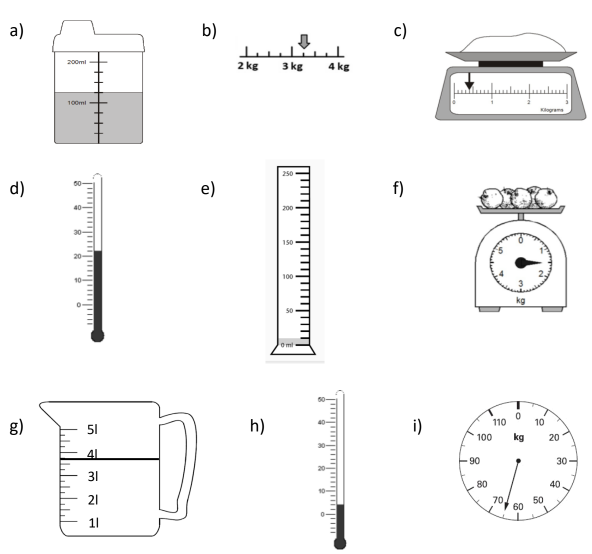






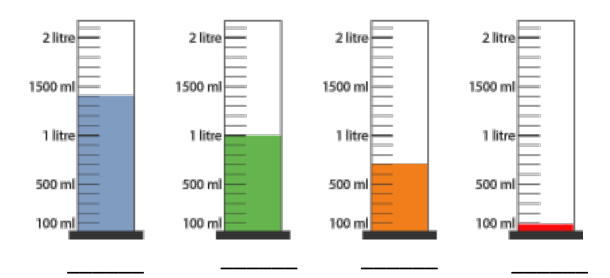


4. Read the following scales, make sure you give the correct unit (litres/millilitres/grams/kilograms/degrees centigrade):



5. For parts a - i from Q1, state what each labelled division represents.

6.



7.

Make your own: Colour in and write the volume of the liquid in each cylinder

