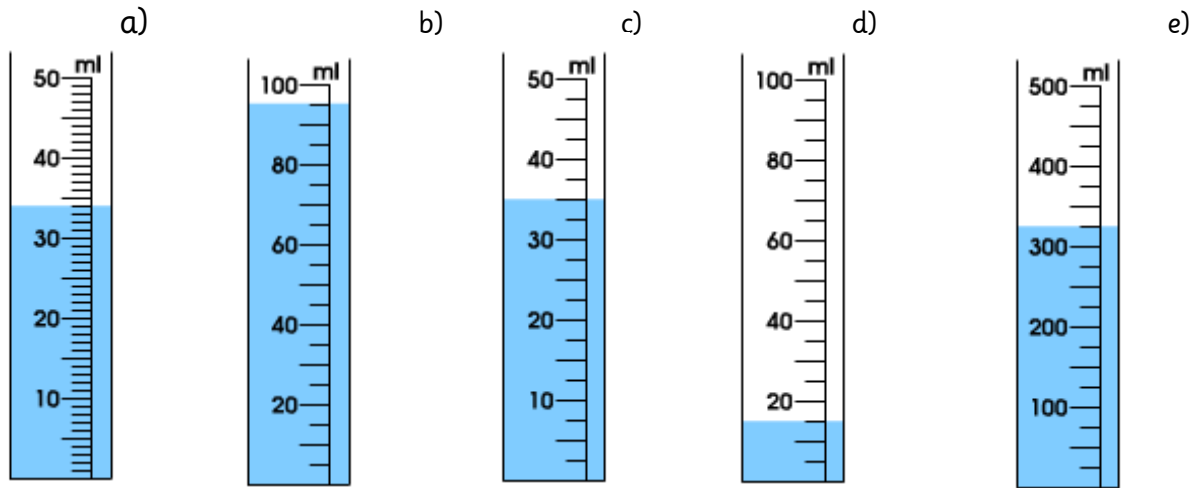
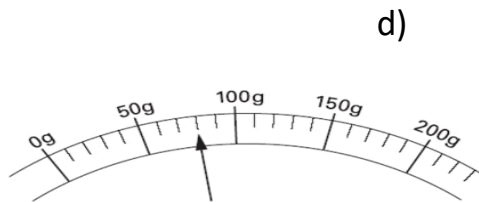
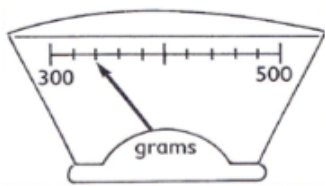
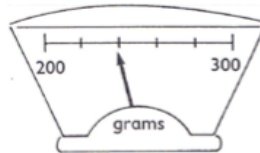
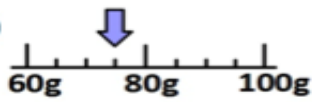


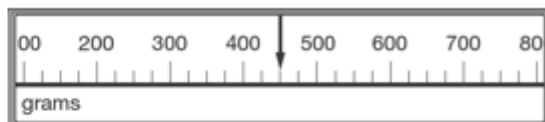
1. State the *capacity* shown in *ml*, for each of the following:



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



This scale shows the mass of Amy's kitten when it was one month old.



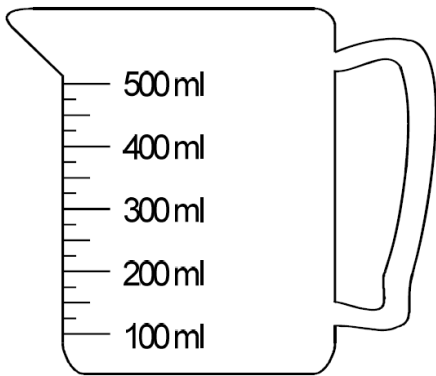
This scale shows the mass of the kitten when it was two months old.



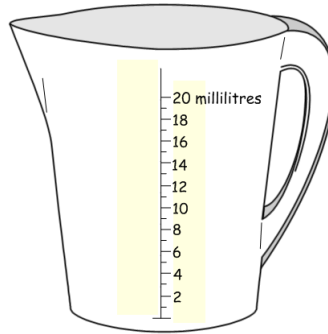
What is the increase in mass?

 g

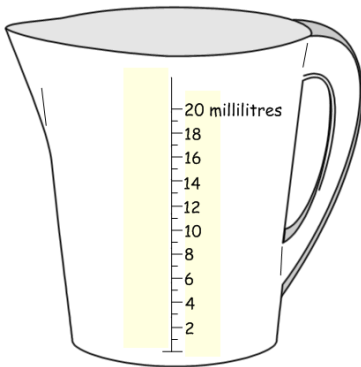
Draw the correct amount on the scale.



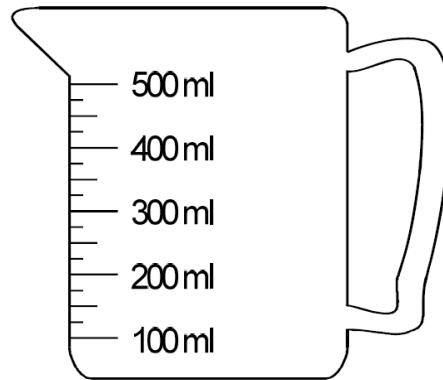
200 ml



12 ml



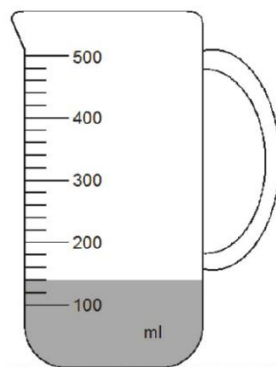
7ml



150ml

Mr Khan makes a blackcurrant drink for a party.

He pours blackcurrant squash into a jug.



How much water must he add to make 500 millilitres of drink?

 ml