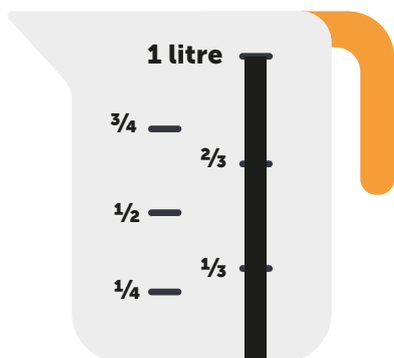
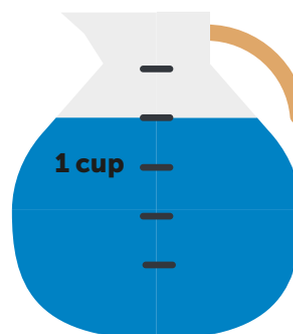


Compared with the full glass...  
How much water is in the other glasses?  
Record your answers as a fraction.

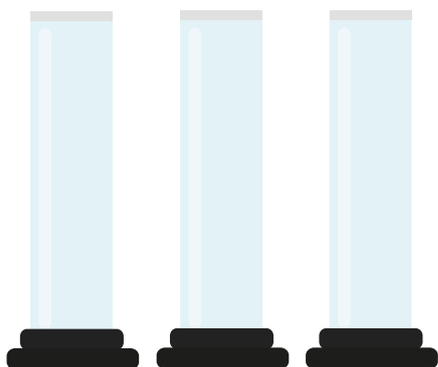
A full bucket holds 36 litre of water.  
Half of the water is spilt.  
How much is left in the bucket?



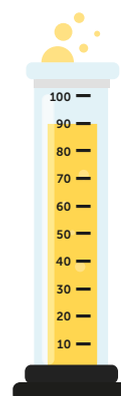
Draw a line where  $\frac{2}{4}$  of a litre of water  
would come up to.



How much water does each line on this  
jug represent?  
How much water is in the jug?



Shade  $\frac{1}{4}$  of the first measuring cylinder.  
Shade  $\frac{2}{3}$  of the second measuring cylinder.  
Shade  $\frac{2}{2}$  of the third measuring cylinder.



If two thirds of the liquid in this measuring  
cylinder was needed in a magic potion,  
how much would be needed?