

Hair stylists mix colours to create the most suitable shade for a client. Hairdresser Maria gets a formulation from an American website to create a unique look. However in America they use ounces (oz) to measure out liquids and we use millilitres.

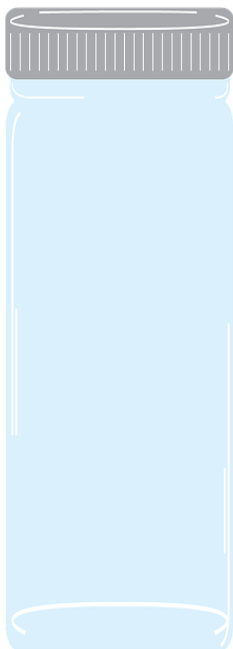
Maria wants to get a warm, buttery blond colour. To get the desired shade the hairdresser has to mix 1 oz of dark golden blond, $\frac{1}{2}$ oz of dark neutral blond, and $\frac{1}{2}$ oz of light golden blond.

Task #1. Knowing that 1 oz is 30 ml, convert the given quantities to millilitres.

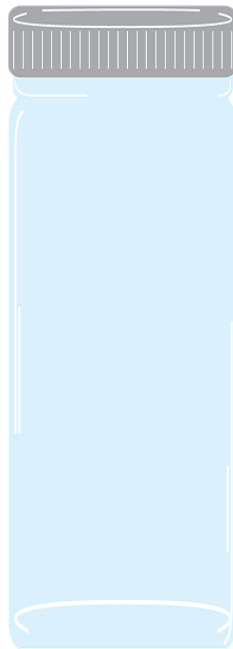
Oz	Millilitre
1	
2	
$\frac{1}{2}$	

Task #2.

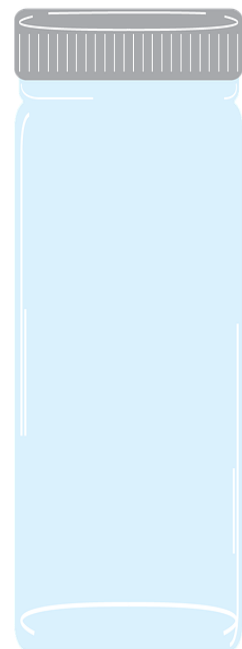
Each jar contains 60 ml of colour formula. Colour the amount that the hairdresser is going to use to colour Mary's hair.



Dark golden blond



Dark neutral blond



Light golden blond