

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, 1/2 oz of dark neutral blond, and 1/2 oz of light golden blond.

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

Oz	Millilitre
1	
2	
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**