Dripping Tap

This task is about working out how much water has dripped from some taps.



a) Four taps drip water at the following rates:

10 ml per minute.
15 ml per minute.
20 ml per minute.
5 ml per minute.

How many **millilitres** (ml) of water will drip from each tap in one hour?

- i) Tap A ml
 ii) Tap B ml
 iii) Tap C ml
 iv) Tap D ml
- b) Another tap drips at a rate of 25 ml per minute. How many **litres** (l) will have dripped after 5 hours? litres
- c) Another tap dripped 1.8 litres of water over a period of one hour. How many **millilitres** did it drip per minute? ml

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