## Unit 10: Measure and Money Problems Ribbons

## Independent Task

Mr Whitehead

## Ribbons!

Mr Matthews sold 12 green ribbons and blue ribbons altogether. The total length of the ribbons sold was 12 metres. Each green ribbon was 80 cm long, and each blue ribbon was 1.4 m long.

How many green ribbons were sold?
How many blue ribbons were sold?

## Ribbons!



| $\begin{aligned} & \text { No. of green } \\ & \text { ribbons } \end{aligned}$ | Total length | ${ }_{\text {No of blue }}^{\text {ribons }}$ | Total length | $\|$Total length of <br> graen and <br> olue ribons | Toolong or too Short? |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 480 | 6 | 840 | 1320 | Too long |
| 5 |  | 6 |  |  |  |
|  |  |  |  |  |  |
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