

$$120 \times 5 = ?$$

:2  
↓  
60    x2  
↓  
 $\times 10 =$

$$120 \times 5 = ?$$

:2  
↓  
60    x2  
↓  
 $\times 10 =$   600



$$120 \times 5 = 600$$

:2  
↓  
60    x2  
↓  
 $\times 10 =$   600



$$280 \times 5 = ?$$

:2  
↓  
    x2  
↓  
 $\times 10 =$

$$140 \times 5 = ?$$

:2  
↓  
    x2  
↓  
 $\times 10 =$

$$180 \times 5 = ?$$

:2  
↓  
    x2  
↓  
 $\times 10 =$

$$220 \times 5 = ?$$

:2  
↓  
    x2  
↓  
 $\times 10 =$

$$260 \times 5 = ?$$

:2  
↓  
    x2  
↓  
 $\times 10 =$

$$120 \times 5 = ?$$

:2  
↓  
    x2  
↓  
 $\times 10 =$

$$160 \times 5 = ?$$

:2  
↓  
    x2  
↓  
 $\times 10 =$

$$240 \times 5 = ?$$

:2  
↓  
    x2  
↓  
 $\times 10 =$

Explica l'estrategia utilitzada per calcular el resultat:

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+ en <https://www.geogebra.org/m/dzcrwkgm>



Víctor Fornés Grimalt

