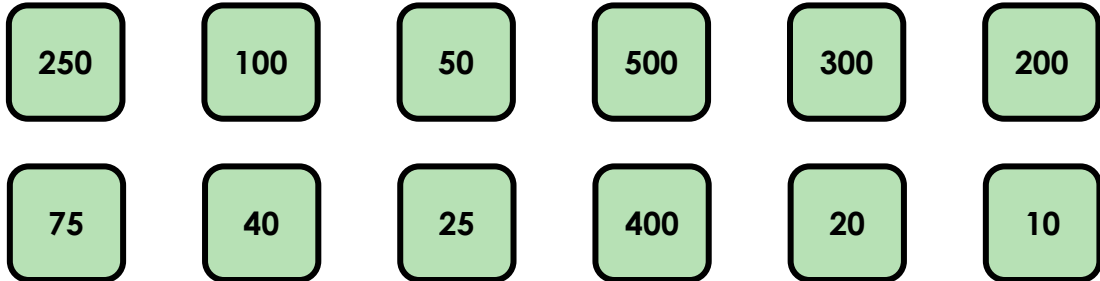


Percentages – Missing Values

Complete the sentence below using the digit cards to find the original amount. An example has been done for you.

If % = , then the whole amount =



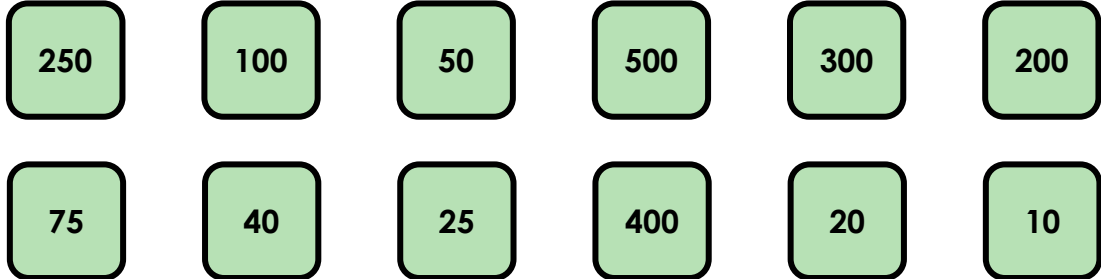
If % = , then the whole amount =

Investigate the different cards that can be used to complete the sentence.

Percentages – Missing Values

Complete the sentence below using the digit cards to find the original amount. An example has been done for you.

$$\text{If } \boxed{25} \% = \boxed{100}, \text{ then the whole amount} = \boxed{400}$$



$$\text{If } \boxed{75} \% = \boxed{300}, \text{ then the whole amount} = \boxed{400}$$

Investigate the different cards that can be used to complete the sentence.

Various answers, for example: If 40% = 100, then the whole amount = 250; If 10% = 40, then the whole amount = 400.