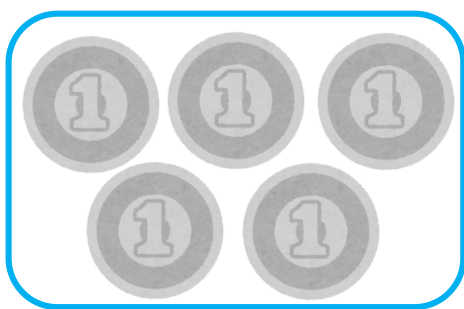
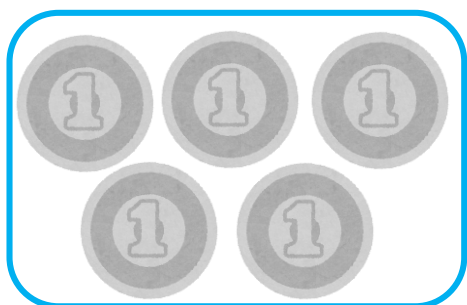


レベル1



1円が5まい

$$\square \text{円} \times \square \text{まい} = \square \text{円}$$

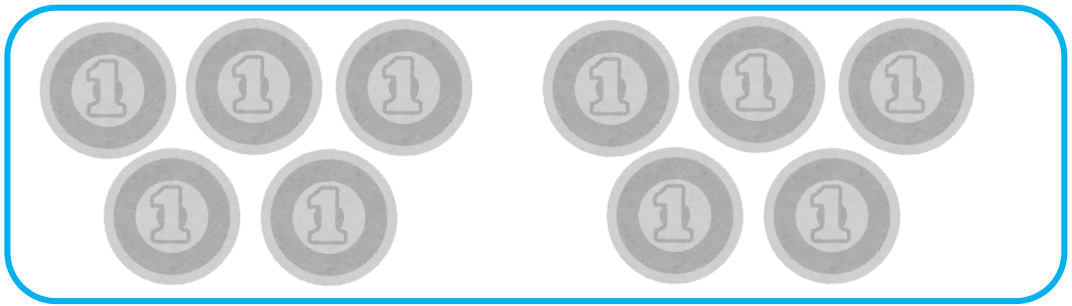


1円が5まい

=

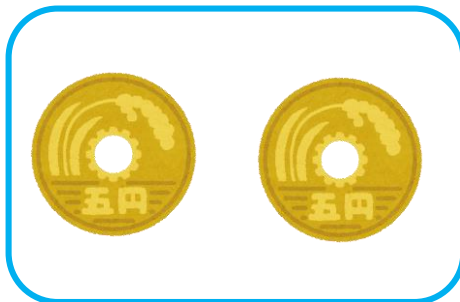


5円



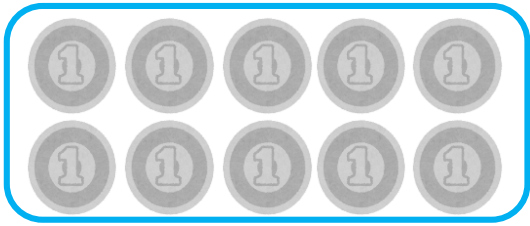
1円が10まい

$$\square \text{円} \times \square \text{まい} = \square \text{円}$$



5円が2まい

$$\square \text{円} \times \square \text{まい} = \square \text{円}$$



1円が10まい



5円が2まい

=



10円

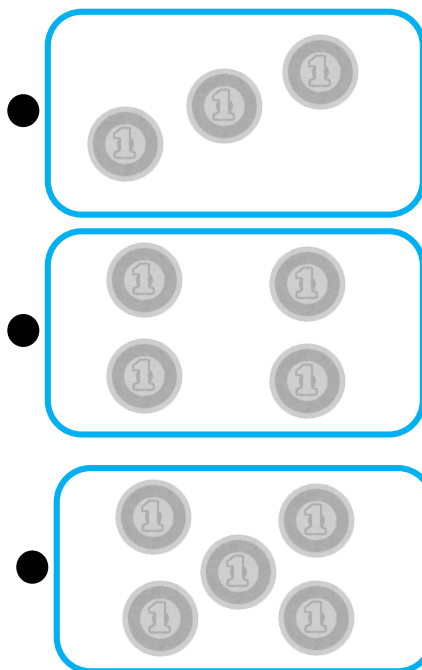


5円が1まい と 1円が5まい

$$\square \times \square = \square \quad \square \times \square = \square$$

$$\square + \square = \square$$

問題



問題

