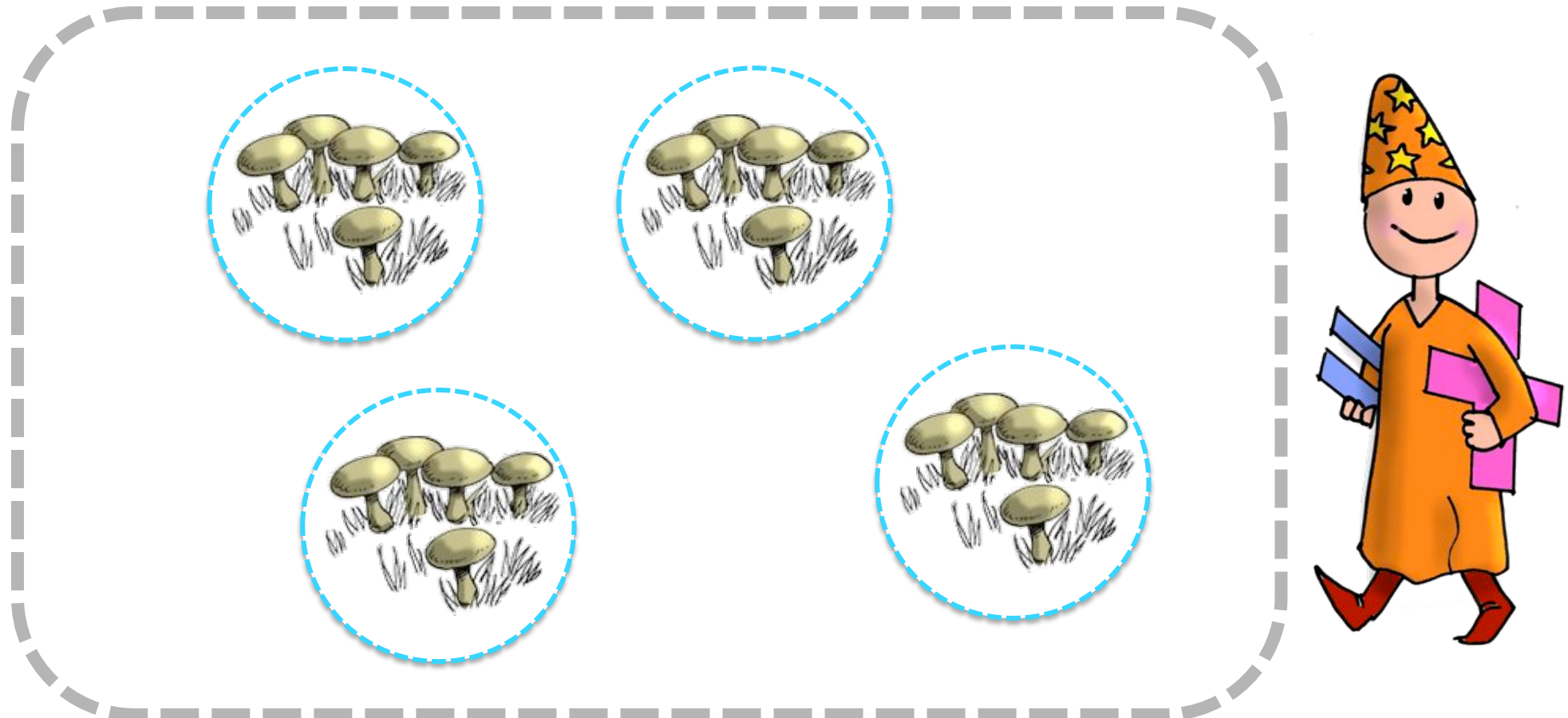


# Introduction à la multiplication



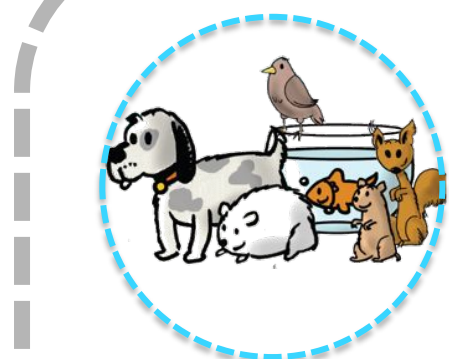
Nombre de paquets ➤

×

=

Nombre d'objets dans un rond bleu

# Introduction à la multiplication

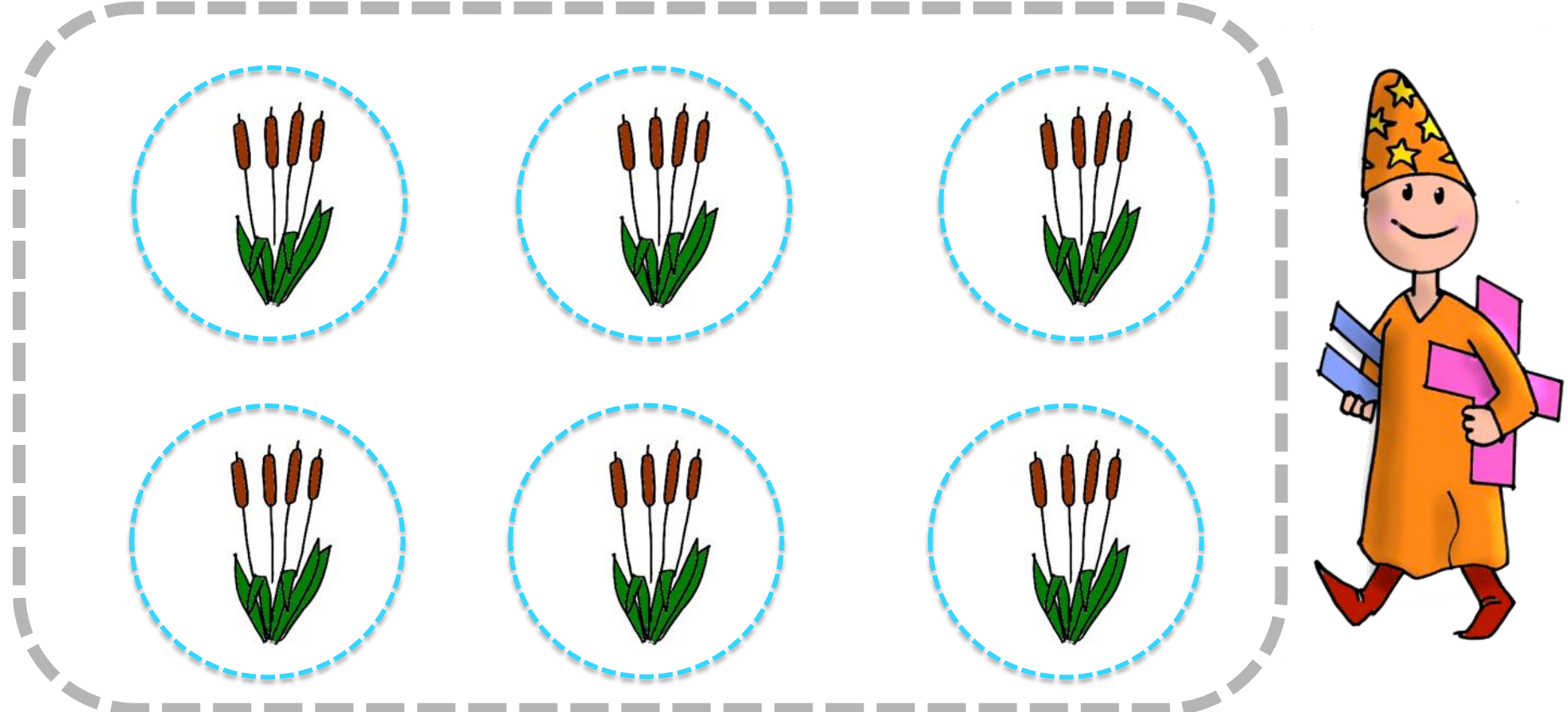


Nombre de paquets ➤

$$\boxed{\quad} \times \boxed{\quad} = \boxed{\quad}$$

Nombre d'objets dans un rond bleu

# Introduction à la multiplication

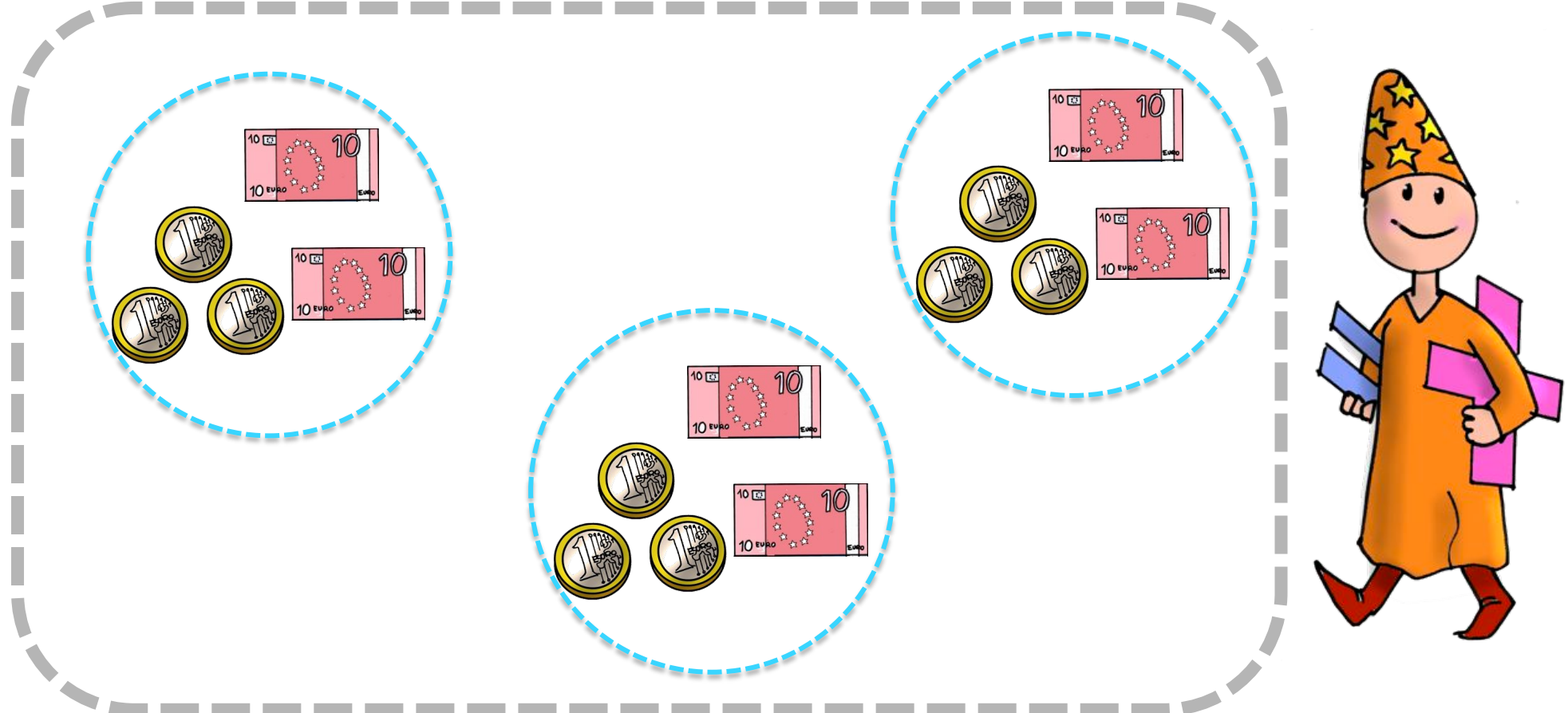


Nombre de paquets ➤

$$\boxed{\quad} \times \boxed{\quad} = \boxed{\quad}$$

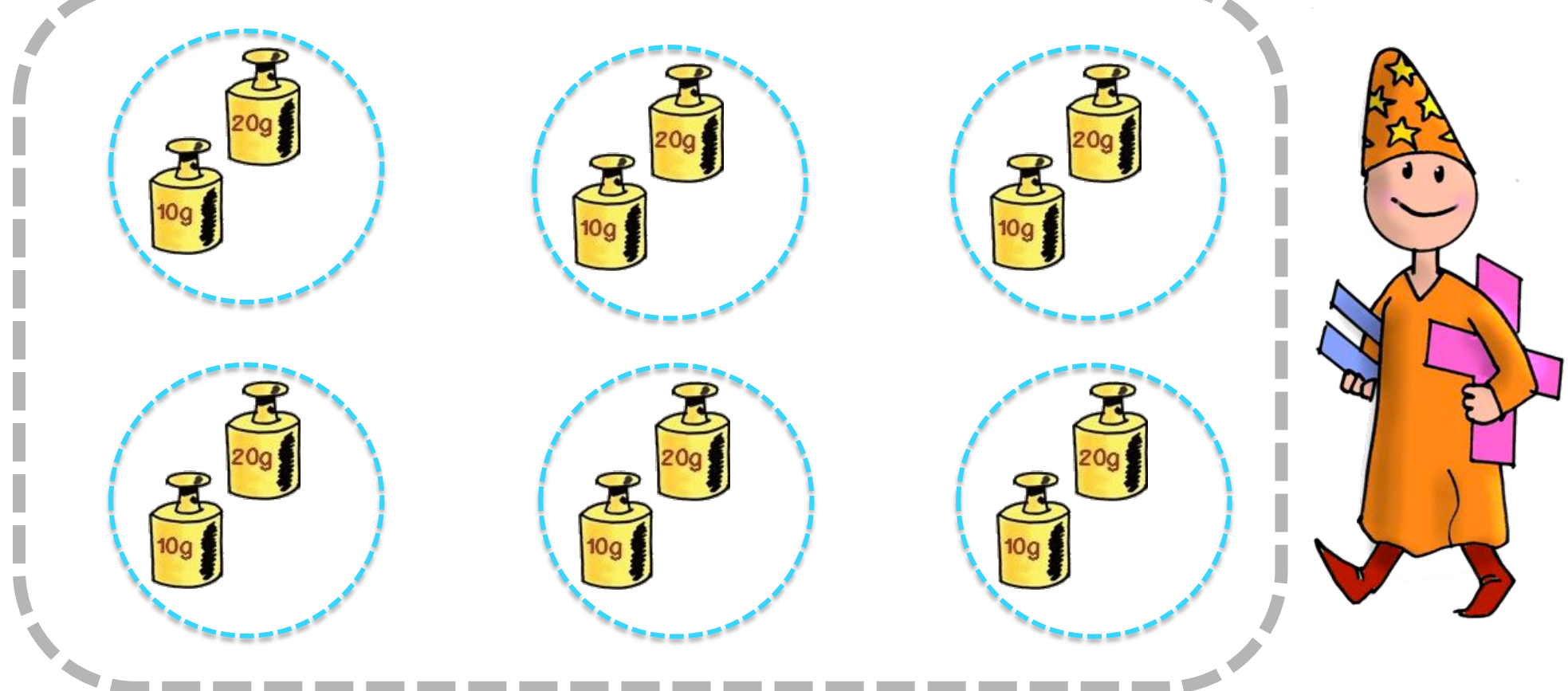
Nombre d'objets dans un rond bleu

# Introduction à la multiplication



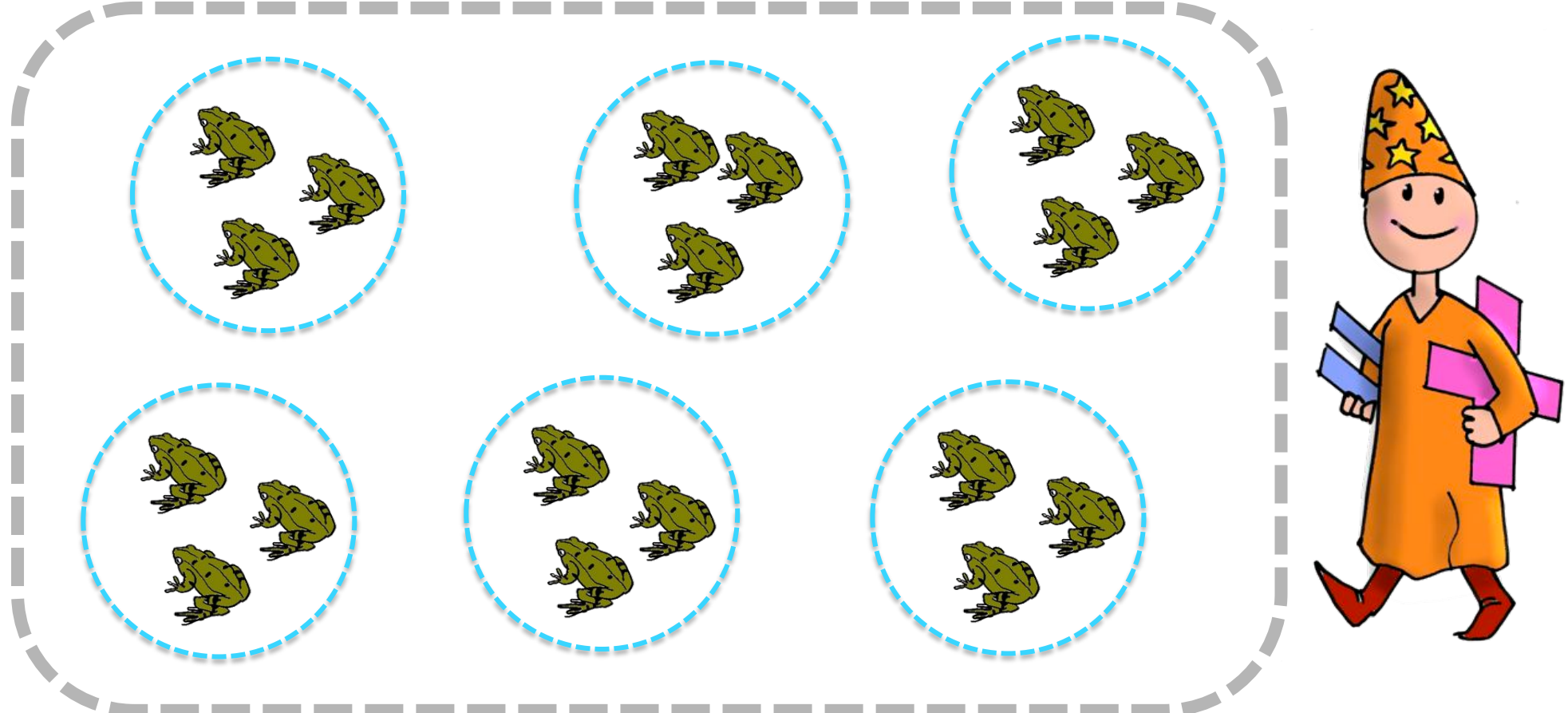
$$\boxed{\quad} \times \boxed{\quad} = \boxed{\quad}$$

# Introduction à la multiplication



$$\boxed{\quad} \times \boxed{\quad} = \boxed{\quad}$$

# Introduction à la multiplication

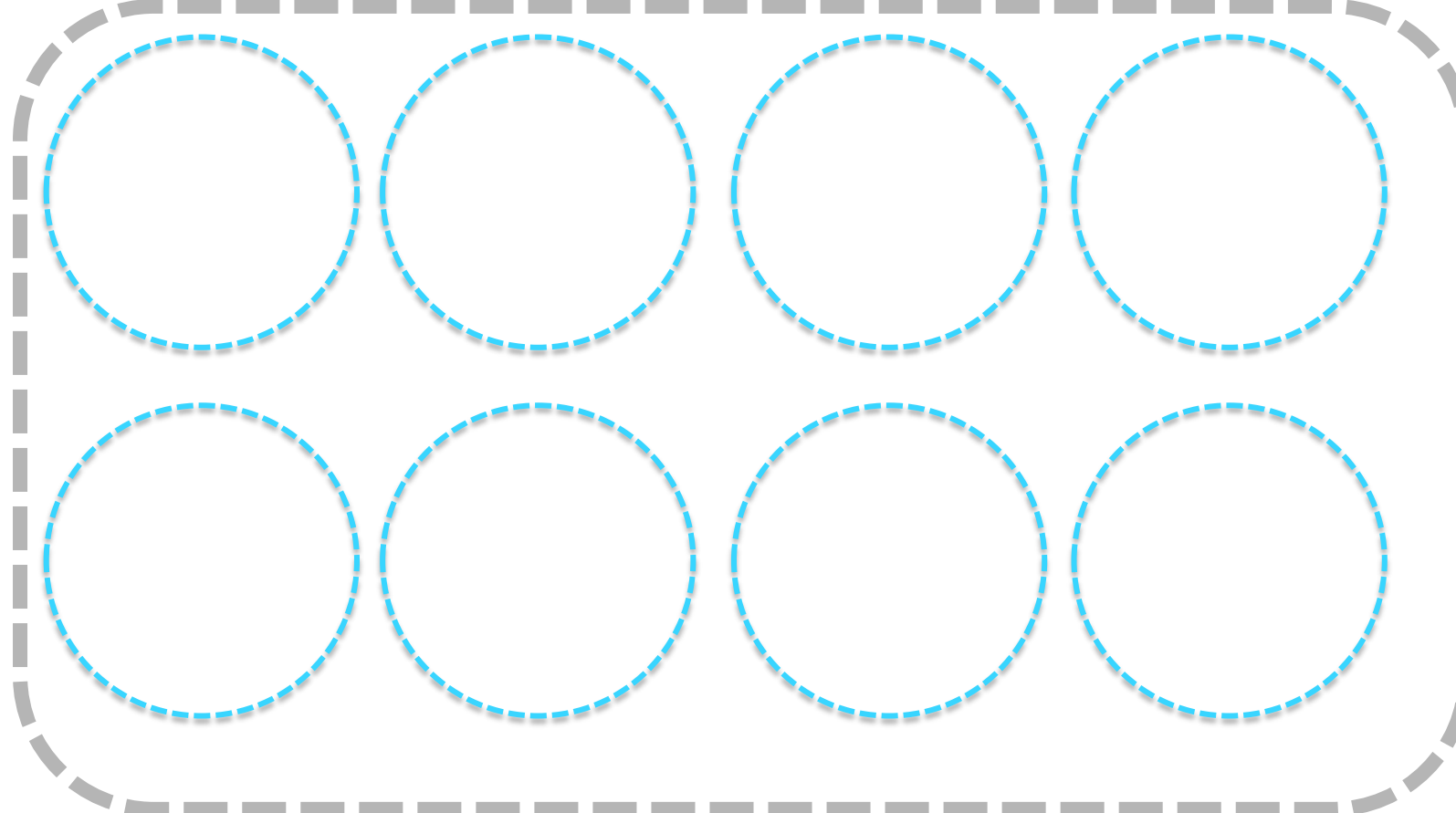


Nombre de paquets ➤

$$\boxed{\quad} \times \boxed{\quad} = \boxed{\quad}$$

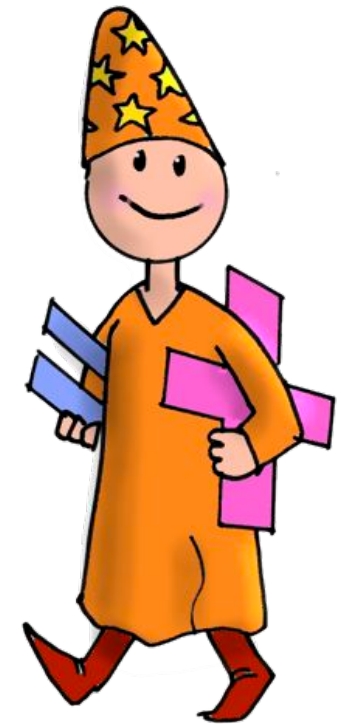
Nombre d'objets dans un rond bleu

# Introduction à la multiplication



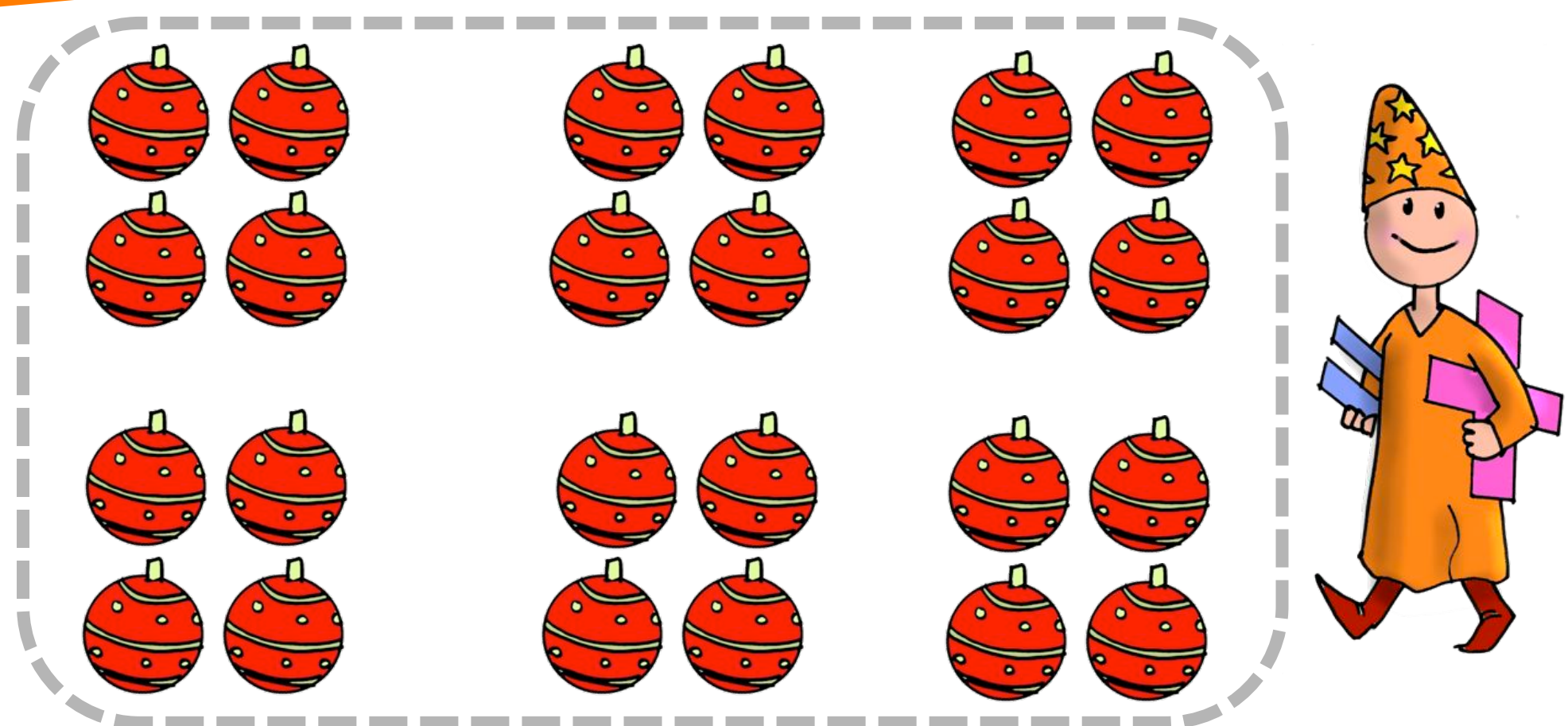
$$\boxed{\phantom{0}} \times \boxed{\phantom{0}} = \boxed{\phantom{0}}$$

# Introduction à la multiplication



$$\boxed{\phantom{0}} \times \boxed{\phantom{0}} = \boxed{\phantom{00}}$$

# Introduction à la multiplication



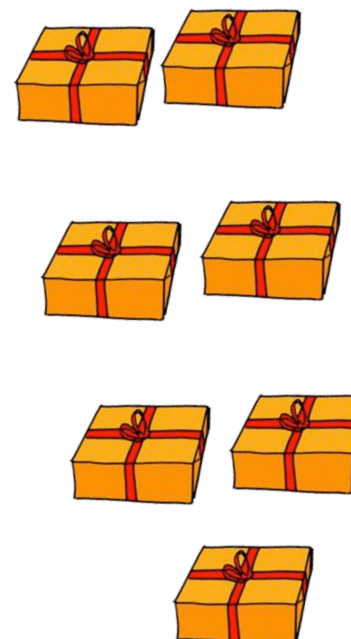
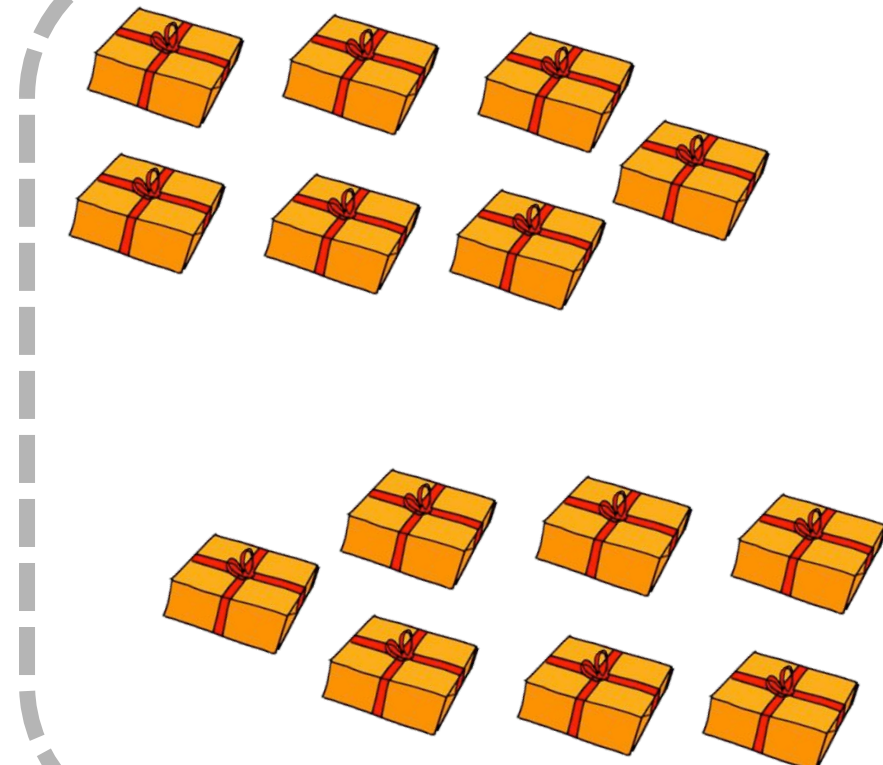
$$\boxed{\quad} \times \boxed{\quad} = \boxed{\quad}$$

# Introduction à la multiplication



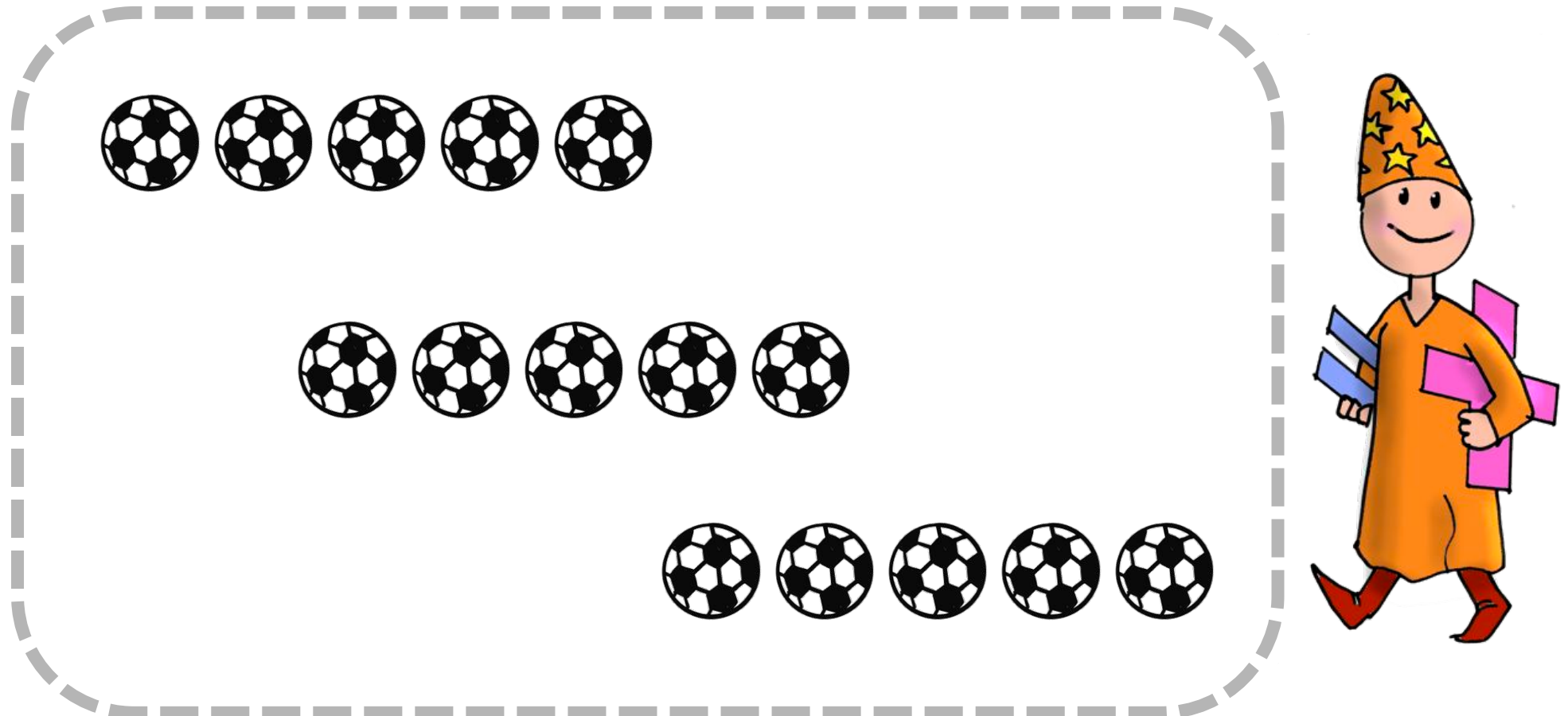
$$\boxed{\phantom{0}} \times \boxed{\phantom{0}} = \boxed{\phantom{00}}$$

# Introduction à la multiplication



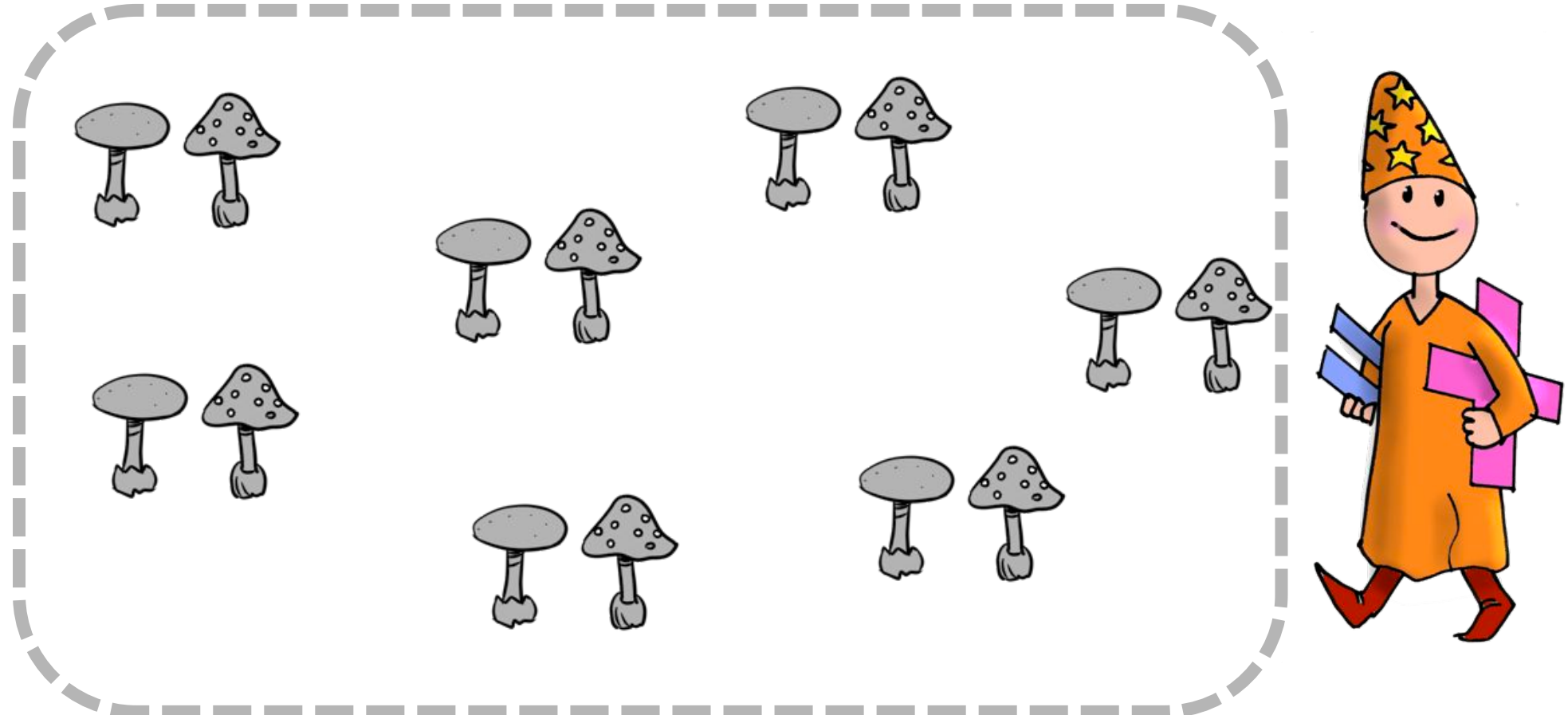
$$\boxed{\phantom{0}} \times \boxed{\phantom{0}} = \boxed{\phantom{00}}$$

# Introduction à la multiplication



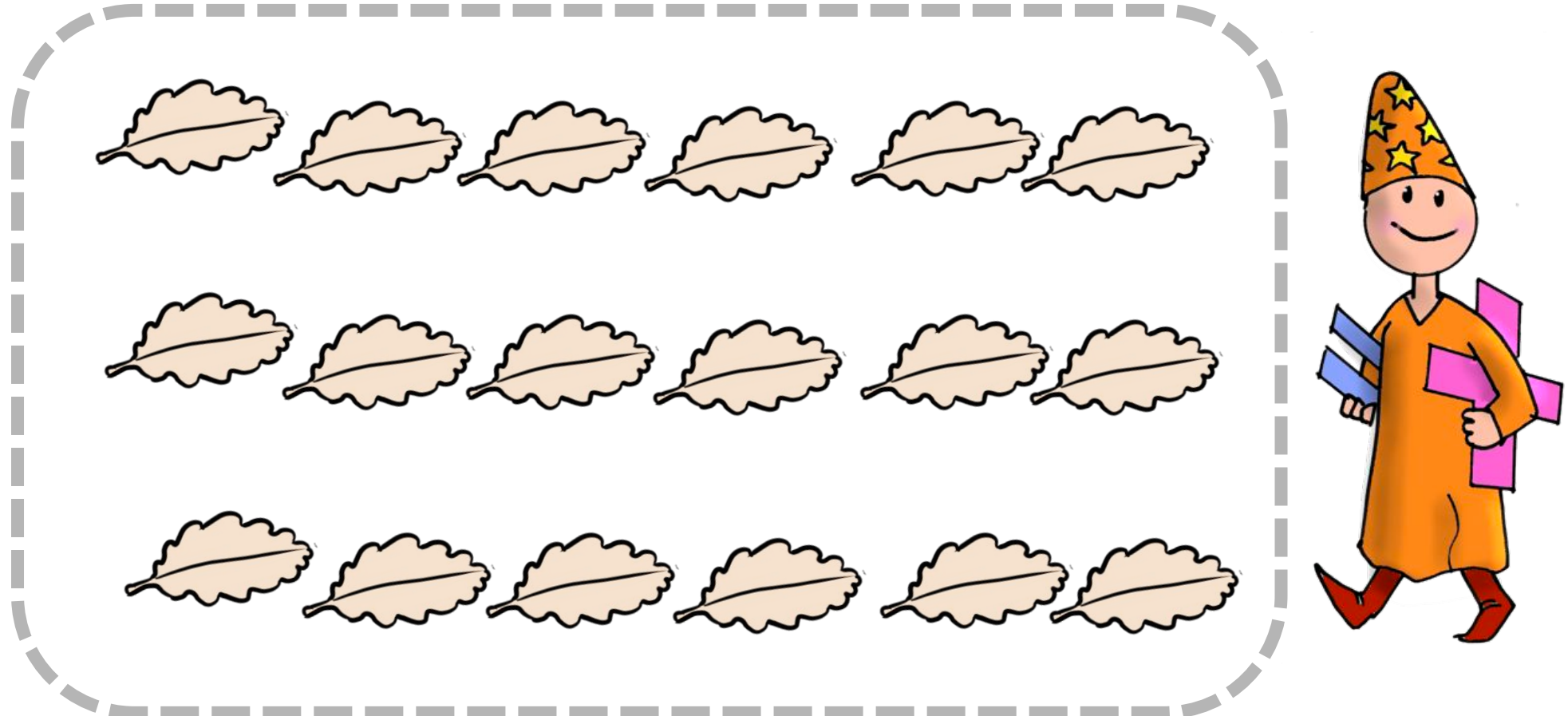
$$\boxed{\phantom{0}} \times \boxed{\phantom{0}} = \boxed{\phantom{00}}$$

# Introduction à la multiplication



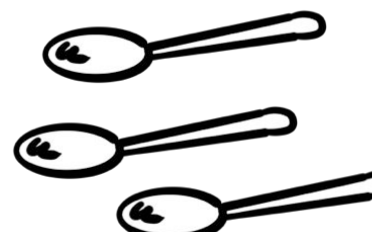
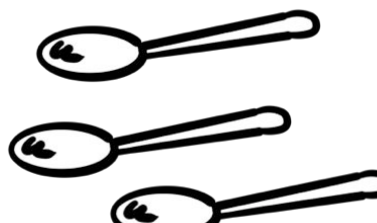
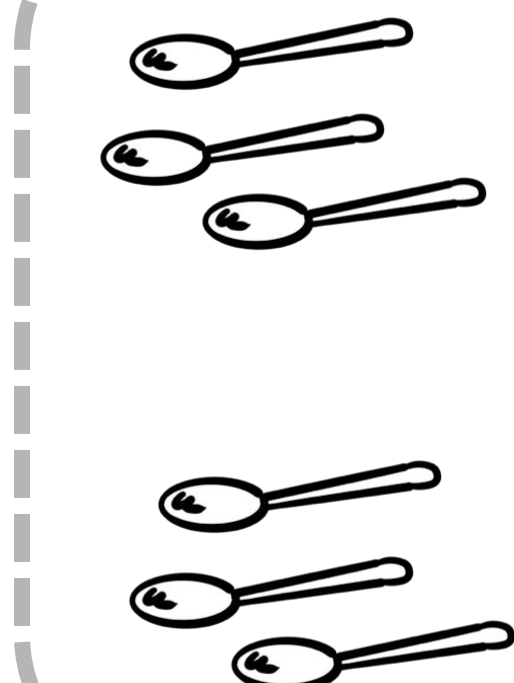
$$\boxed{\phantom{0}} \times \boxed{\phantom{0}} = \boxed{\phantom{00}}$$

# Introduction à la multiplication



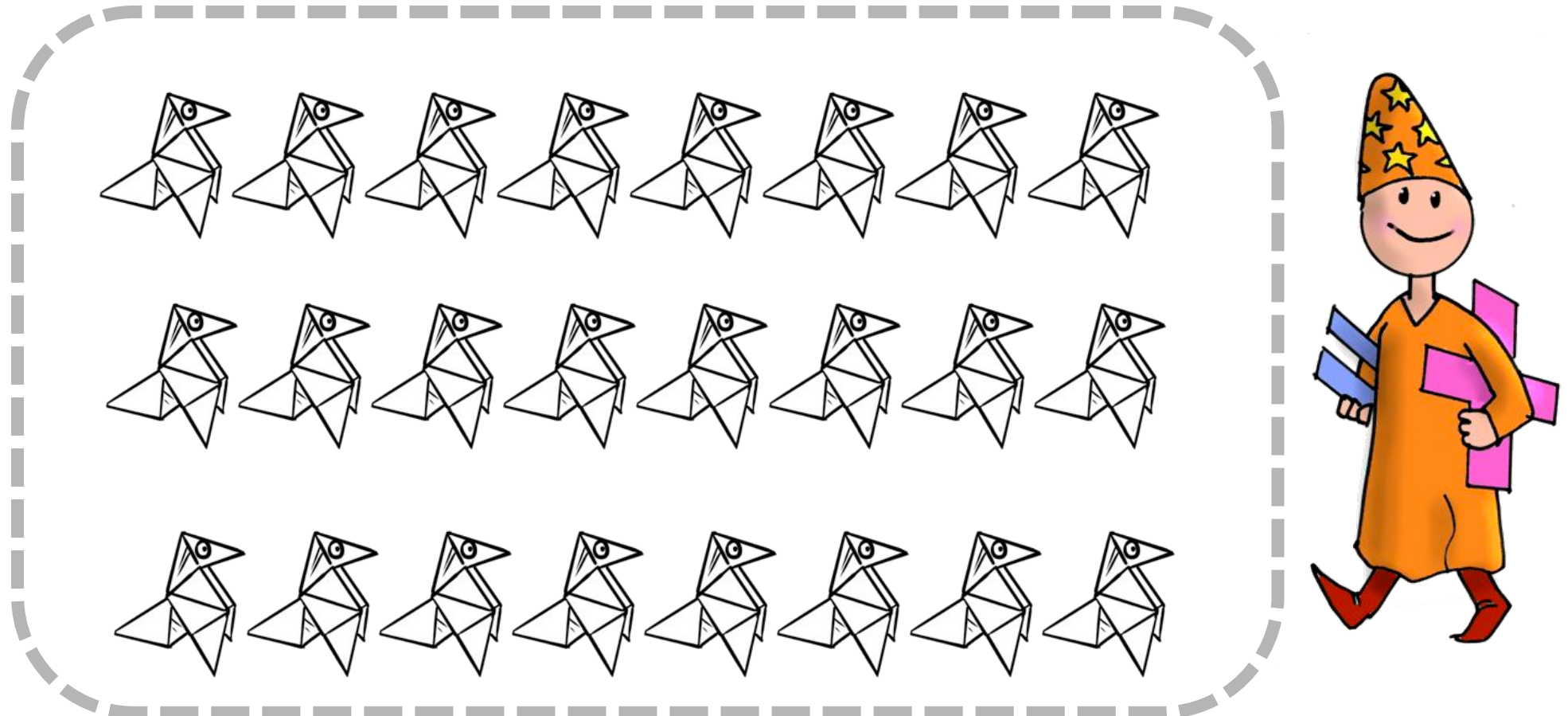
$$\boxed{\phantom{0}} \times \boxed{\phantom{0}} = \boxed{\phantom{00}}$$

# Introduction à la multiplication



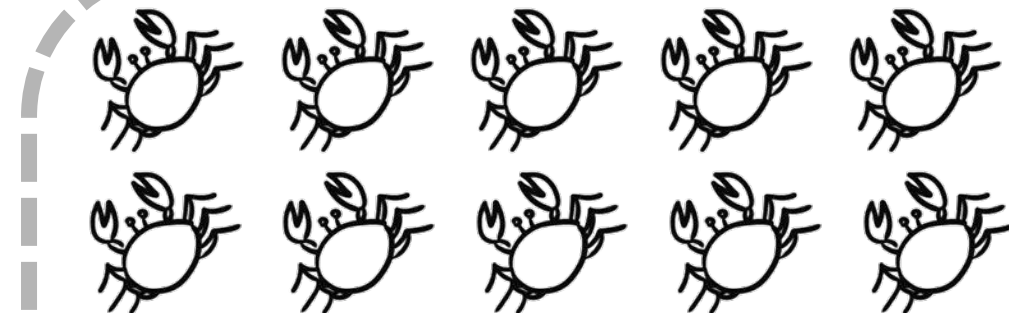
$$\boxed{\quad} \times \boxed{\quad} = \boxed{\quad}$$

# Introduction à la multiplication



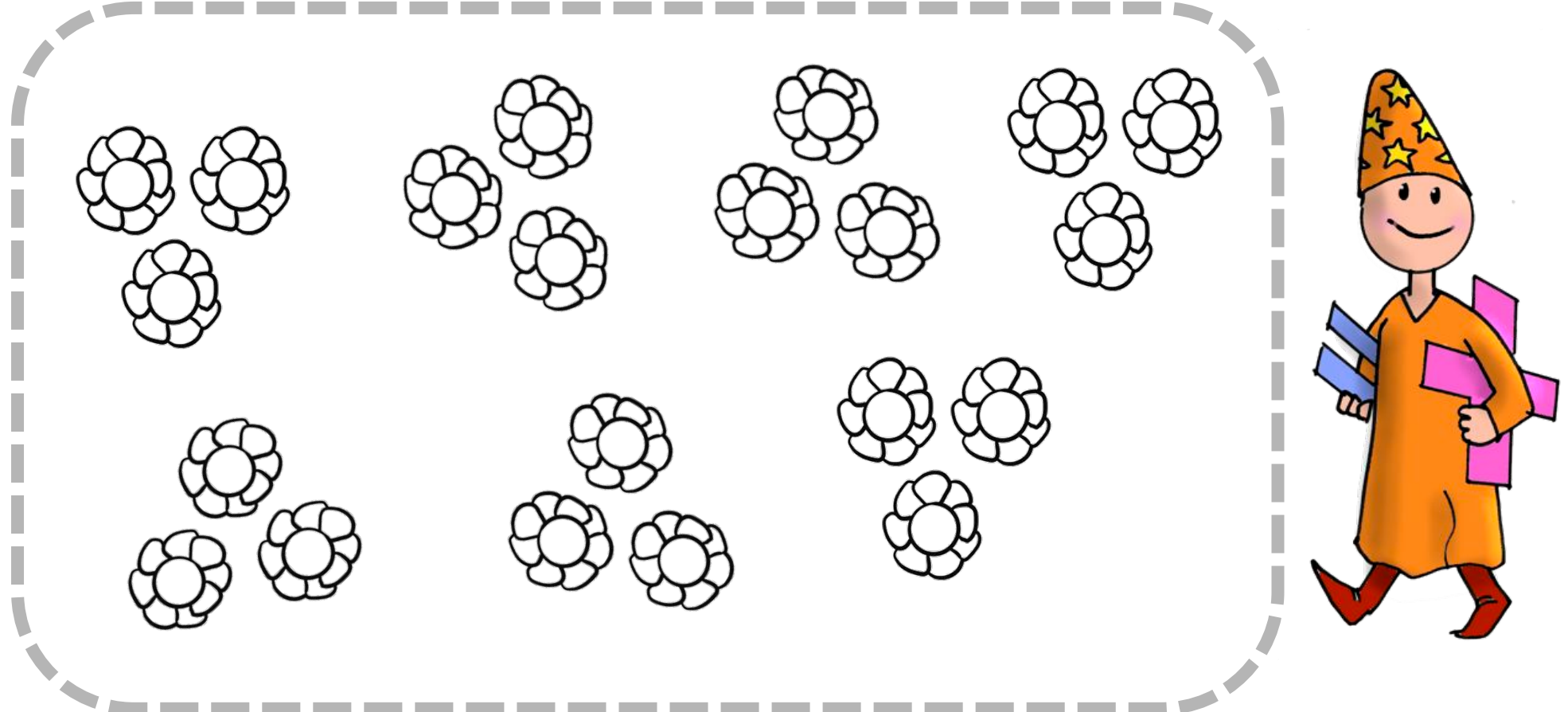
$$\boxed{\phantom{0}} \times \boxed{\phantom{0}} = \boxed{\phantom{00}}$$

# Introduction à la multiplication



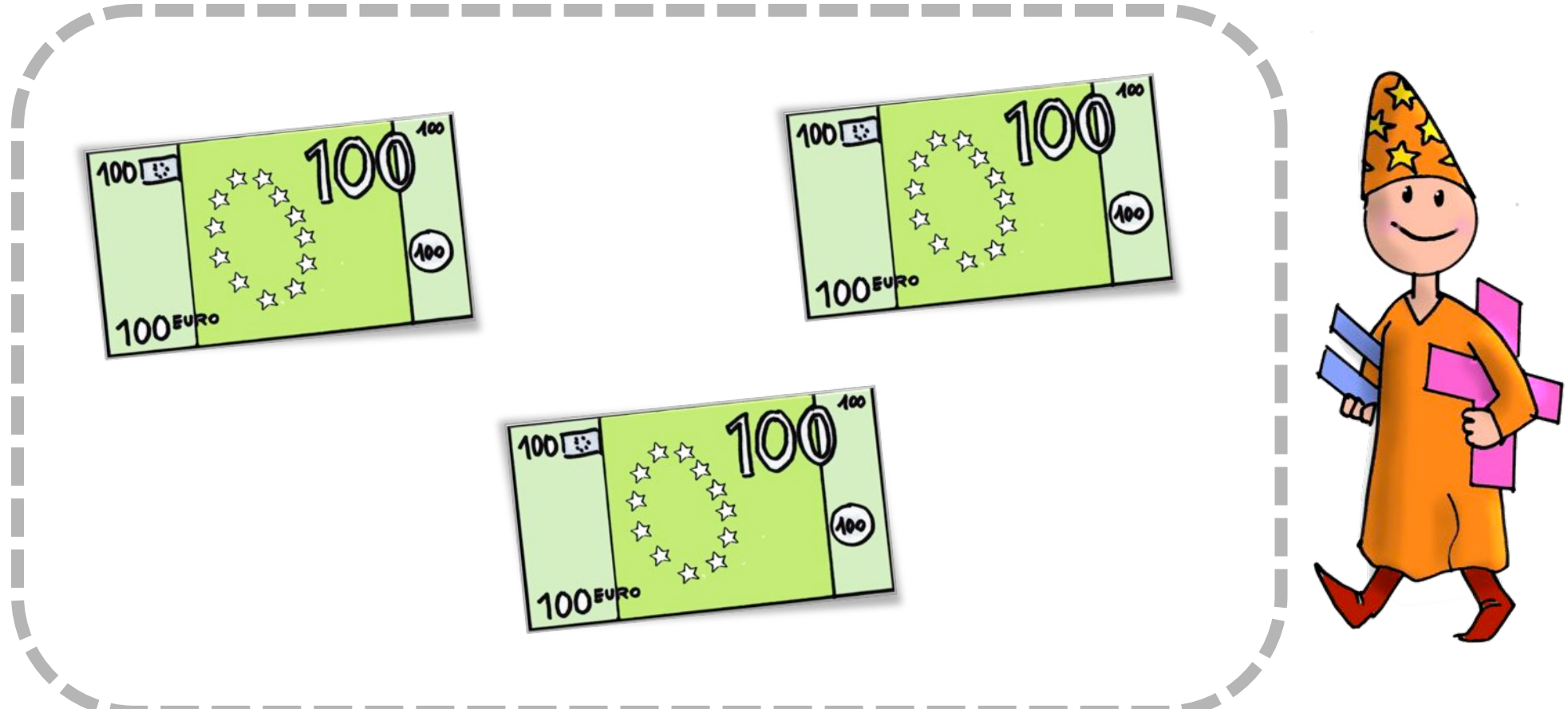
$$\boxed{\quad} \times \boxed{\quad} = \boxed{\quad}$$

# Introduction à la multiplication



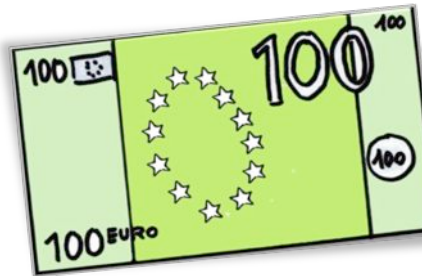
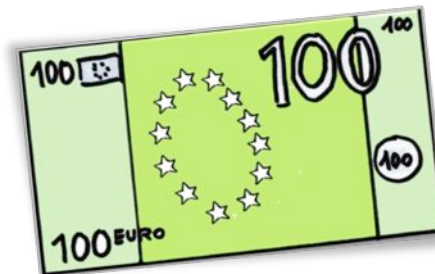
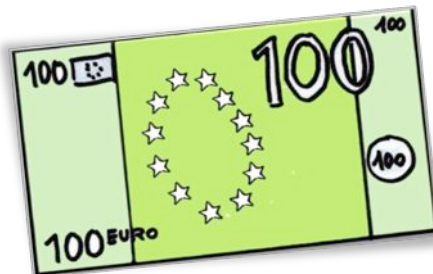
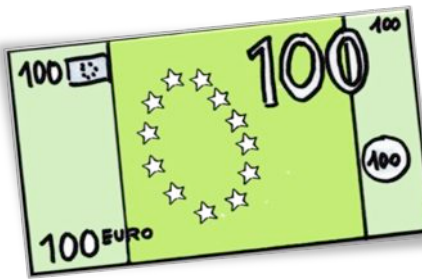
$$\boxed{\phantom{0}} \times \boxed{\phantom{0}} = \boxed{\phantom{00}}$$

# Introduction à la multiplication



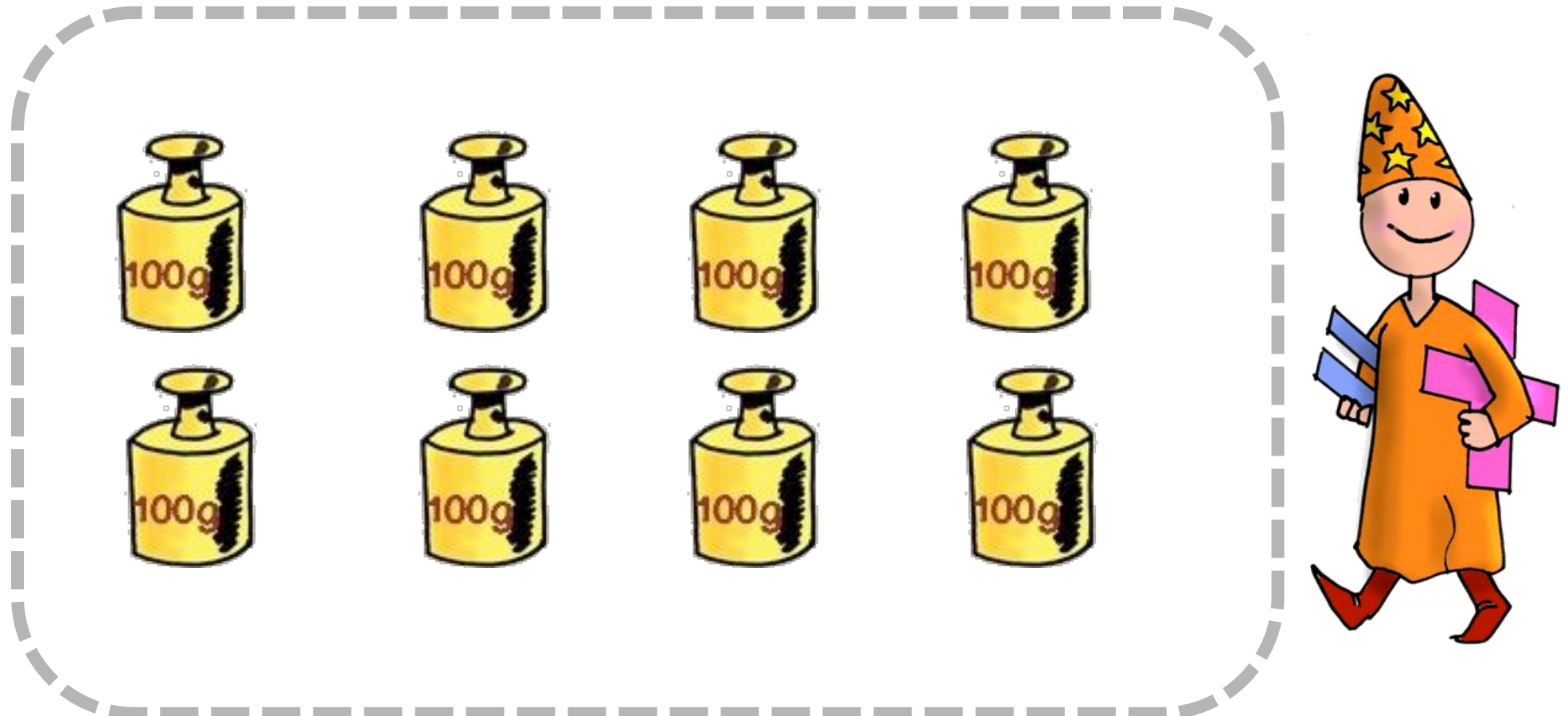
$$\boxed{\phantom{0}} \times \boxed{\phantom{0}} = \boxed{\phantom{00}}$$

# Introduction à la multiplication



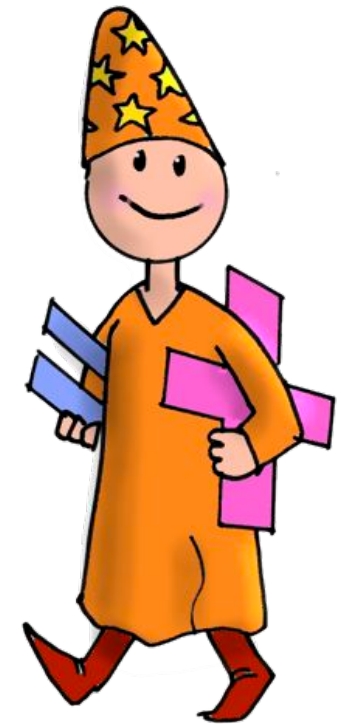
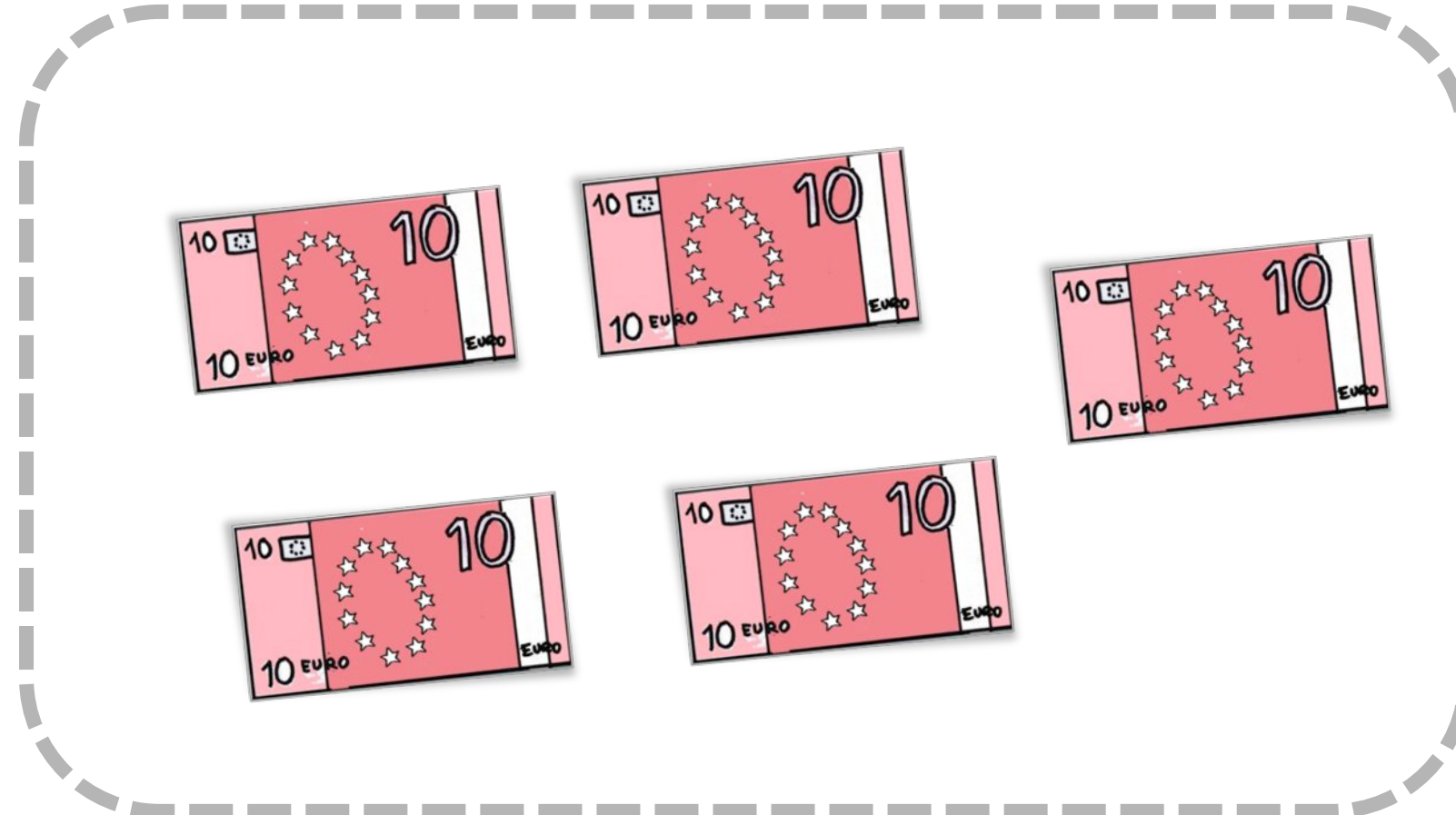
$$\boxed{\quad} \times \boxed{\quad} = \boxed{\quad}$$

# Introduction à la multiplication



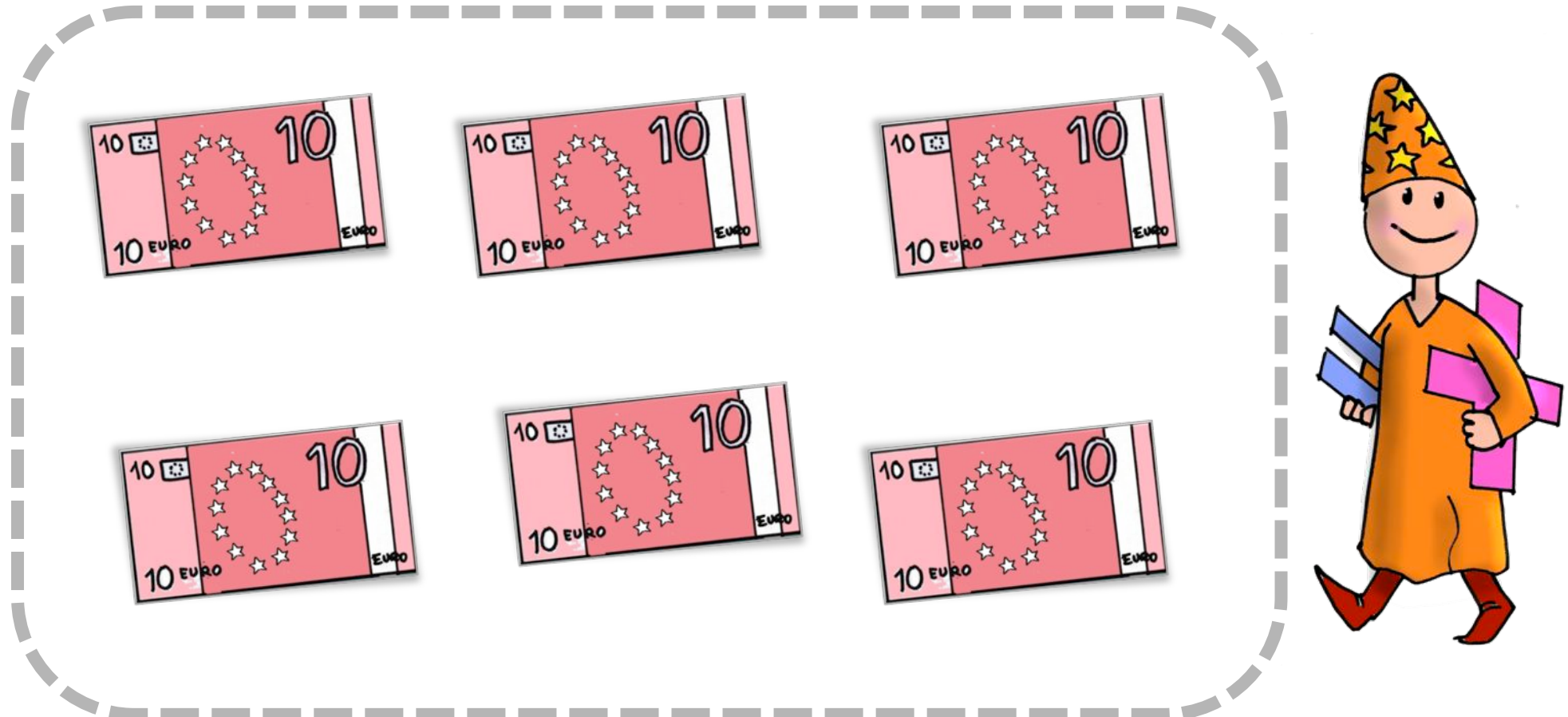
$$\boxed{\phantom{0}} \times \boxed{\phantom{0}} = \boxed{\phantom{00}}$$

# Introduction à la multiplication



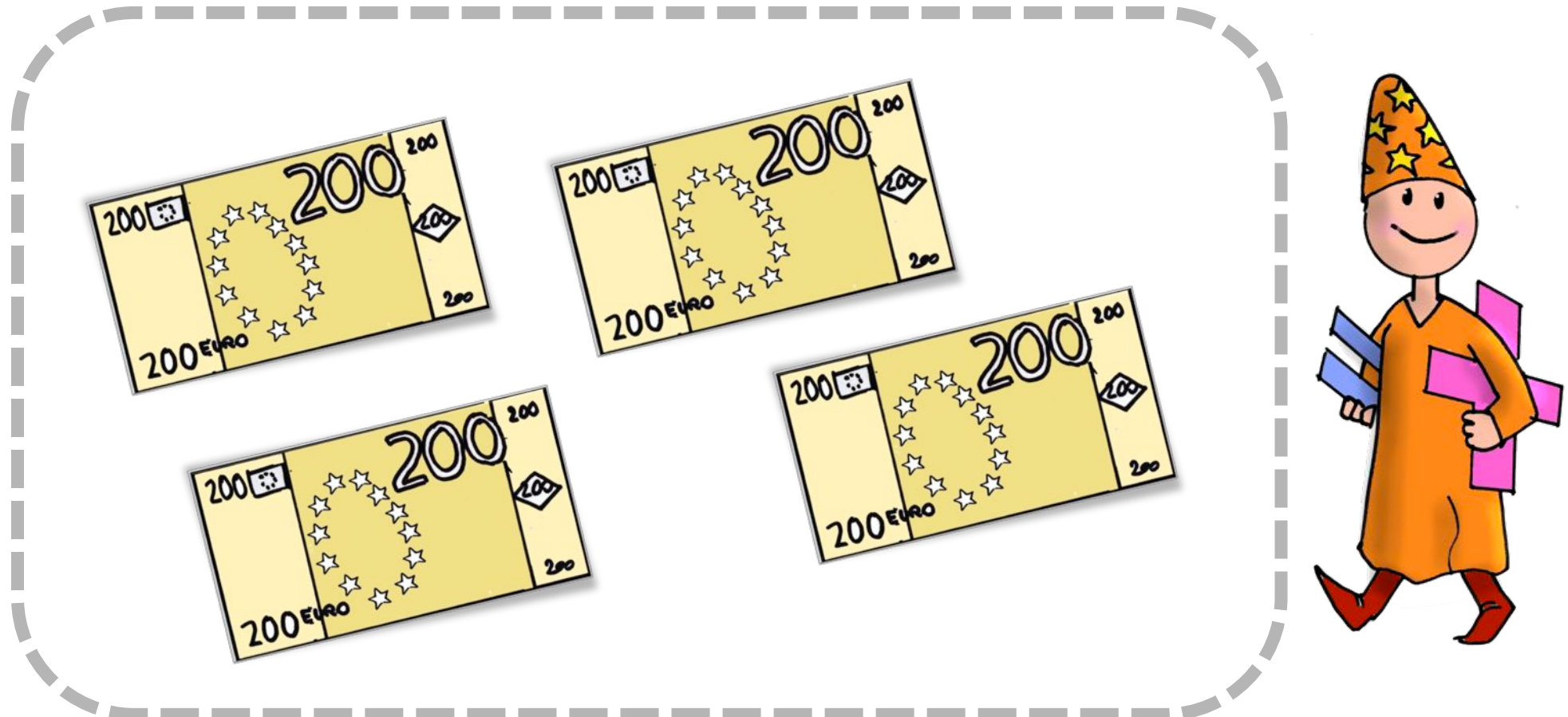
$$\boxed{\phantom{0}} \times \boxed{\phantom{0}} = \boxed{\phantom{00}}$$

# Introduction à la multiplication



$$\boxed{\phantom{0}} \times \boxed{\phantom{0}} = \boxed{\phantom{00}}$$

# Introduction à la multiplication



$$\boxed{\phantom{0}} \times \boxed{\phantom{0}} = \boxed{\phantom{00}}$$