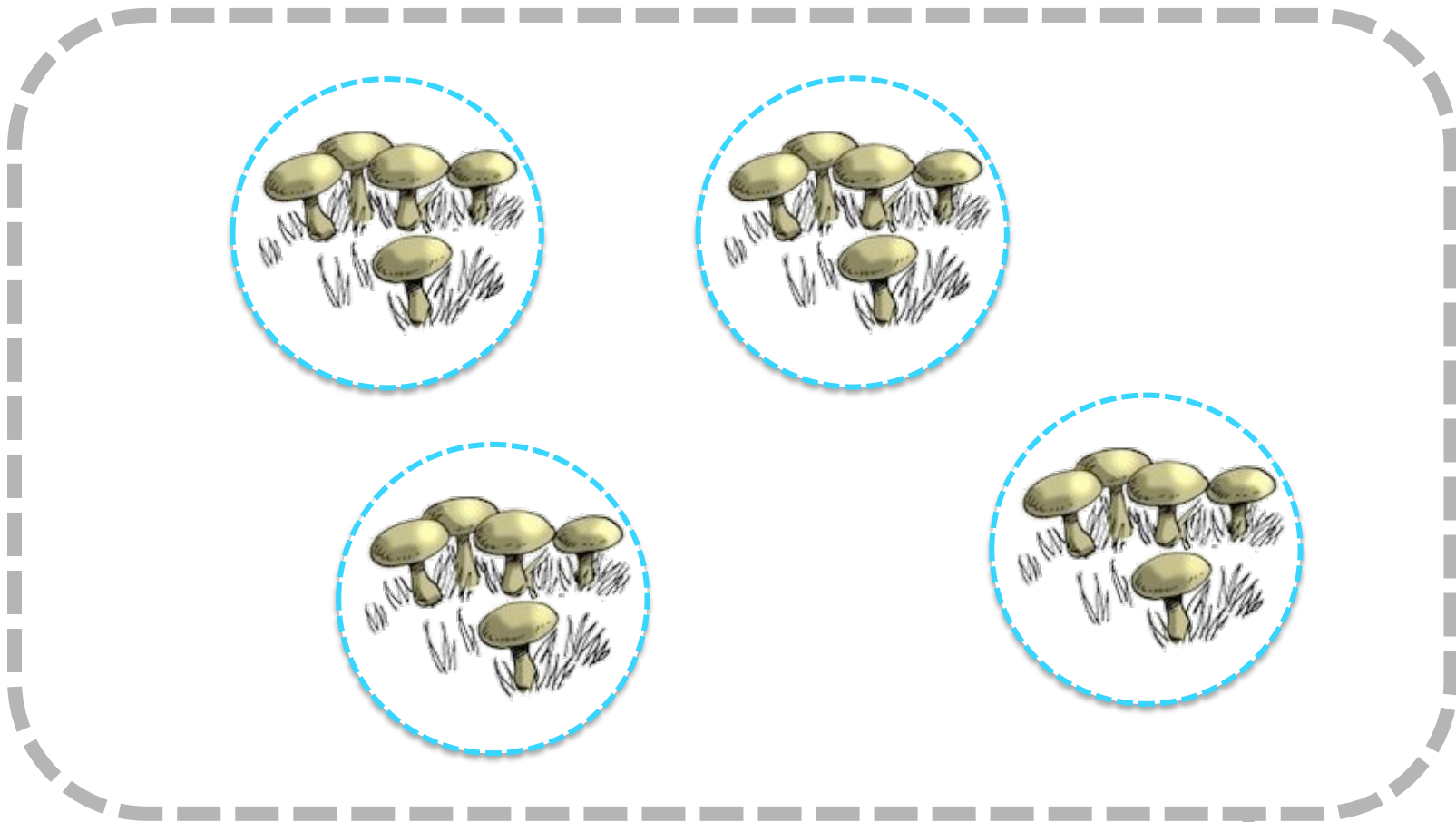


Introduction à la multiplication



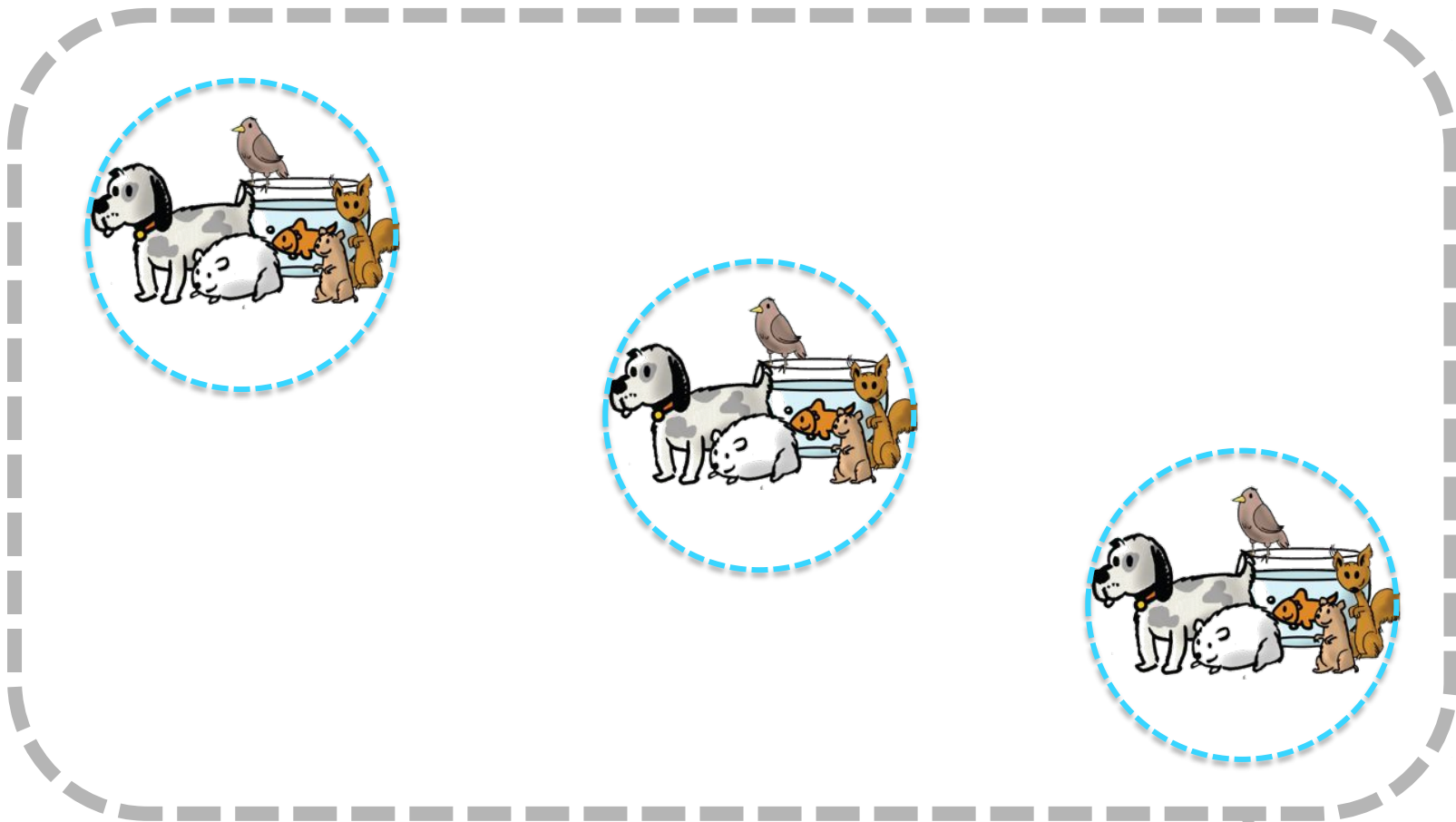
Nombre de paquets ➤

X

=

Nombre d'objets dans un rond bleu

Introduction à la multiplication

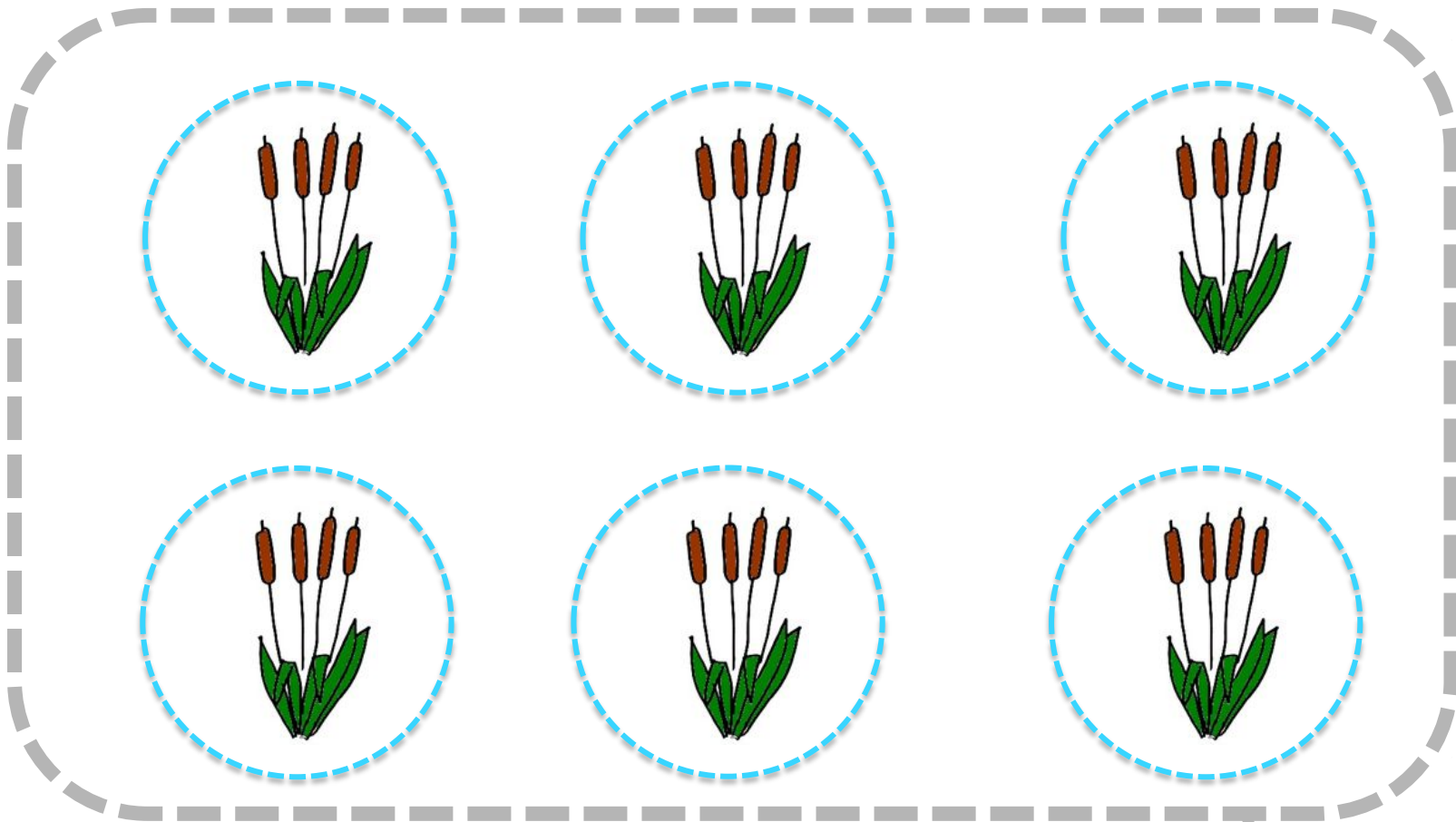


Nombre de paquets ➤

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

Nombre d'objets dans un rond bleu

Introduction à la multiplication



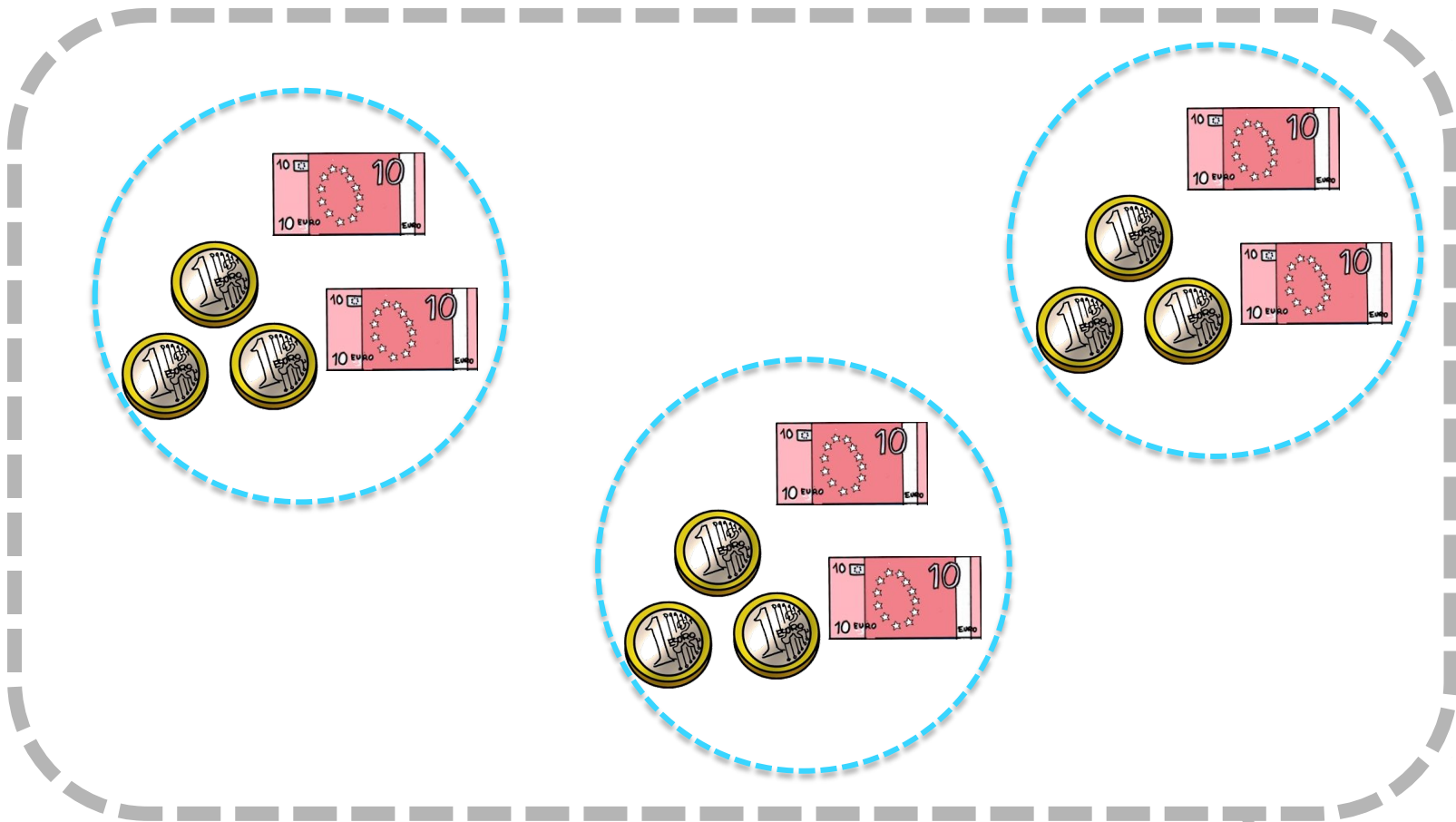
Nombre de paquets ➤

X

=

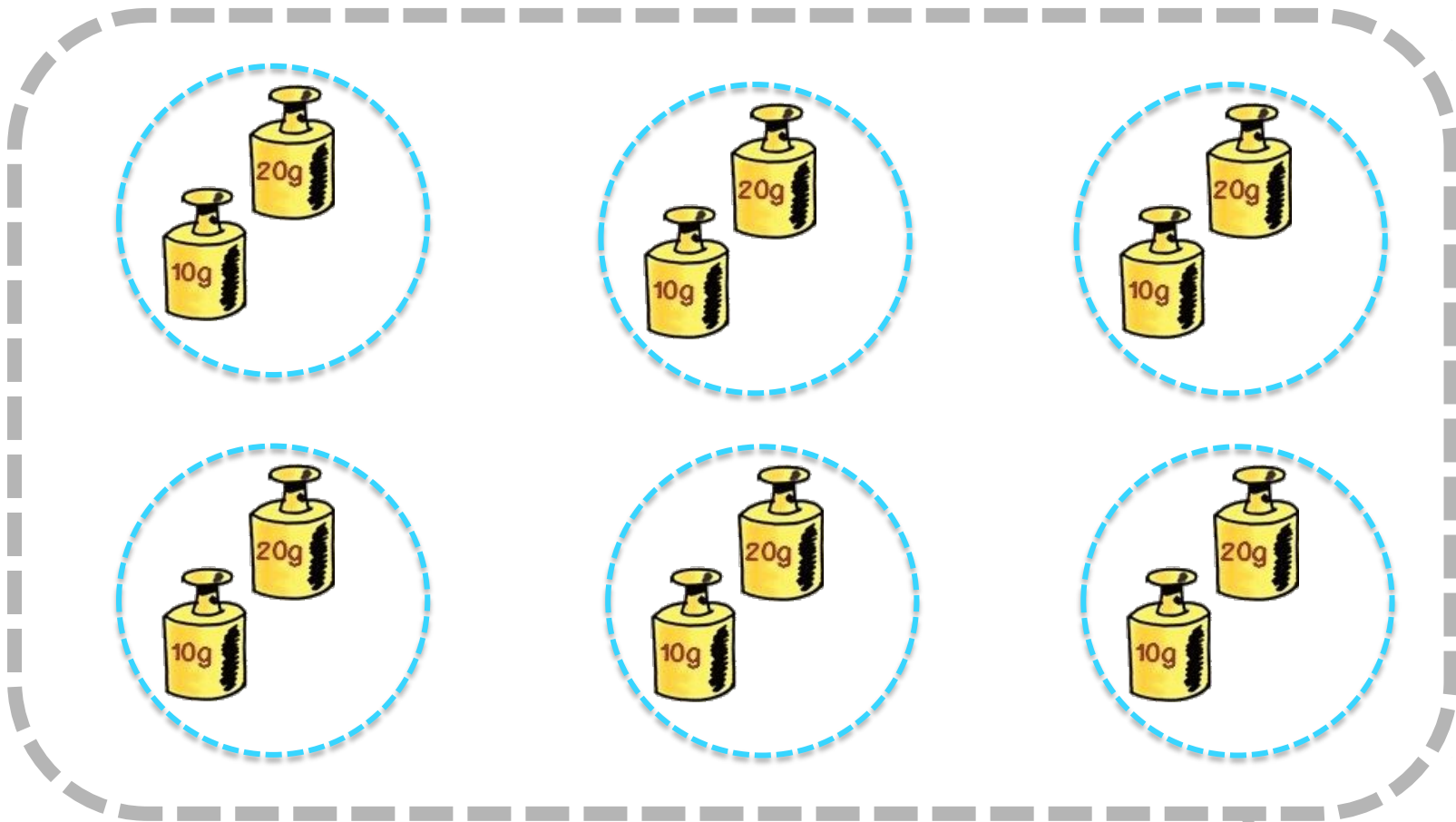
Nombre d'objets dans un rond bleu

Introduction à la multiplication



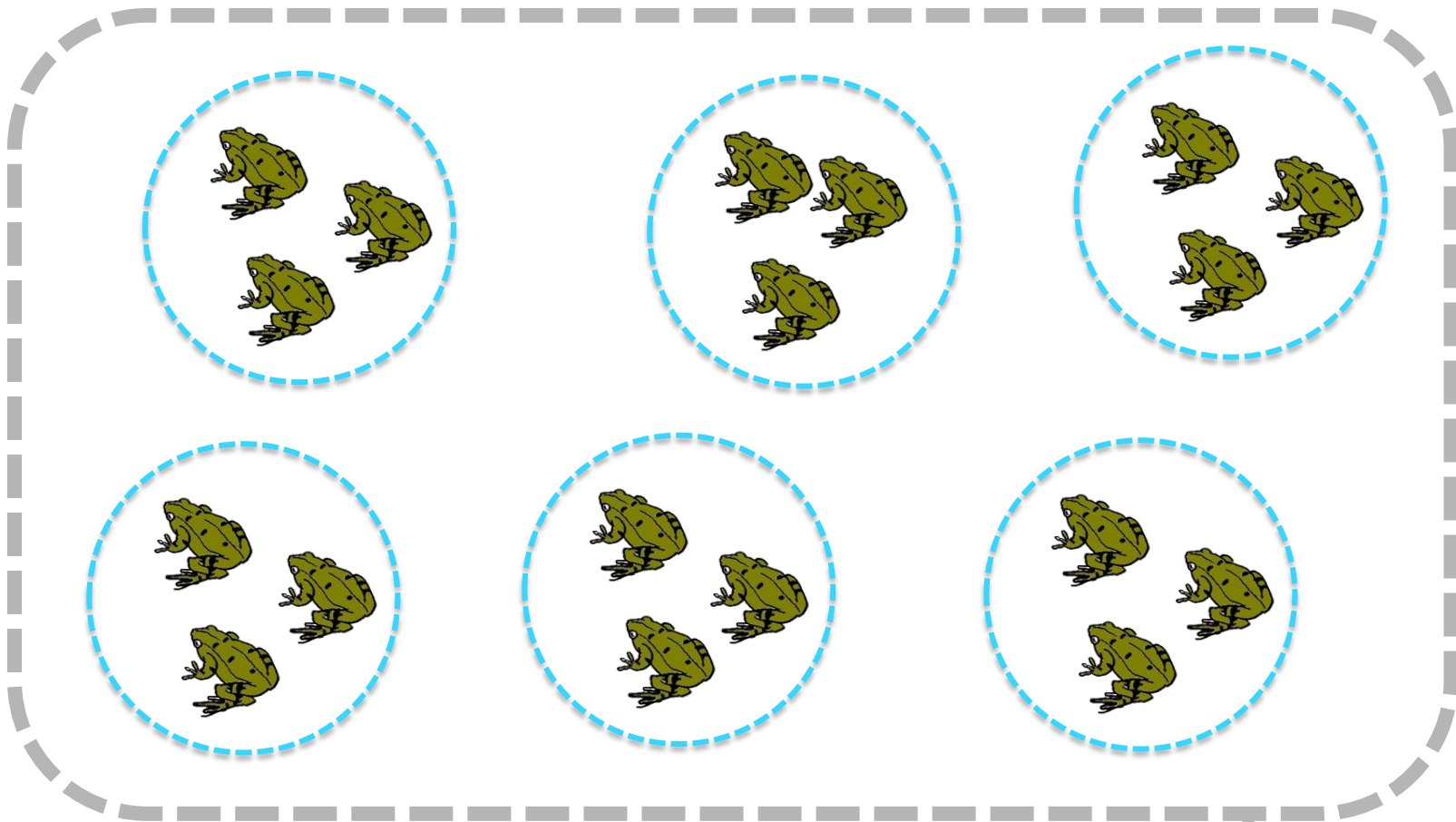
$$\square \times \square = \square$$

Introduction à la multiplication



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

Introduction à la multiplication

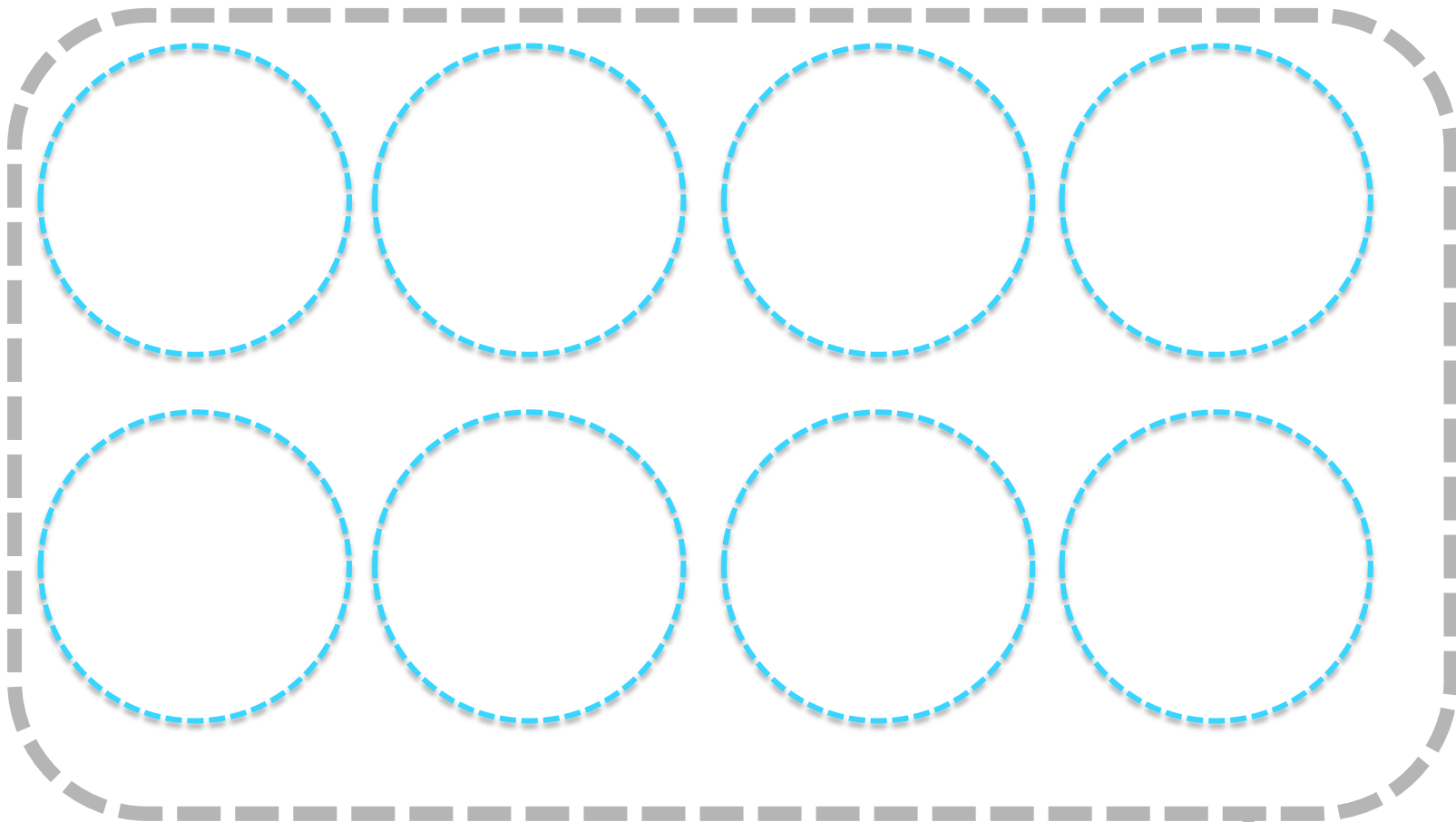


Nombre de paquets ➤

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

Nombre d'objets dans un rond bleu

Introduction à la multiplication



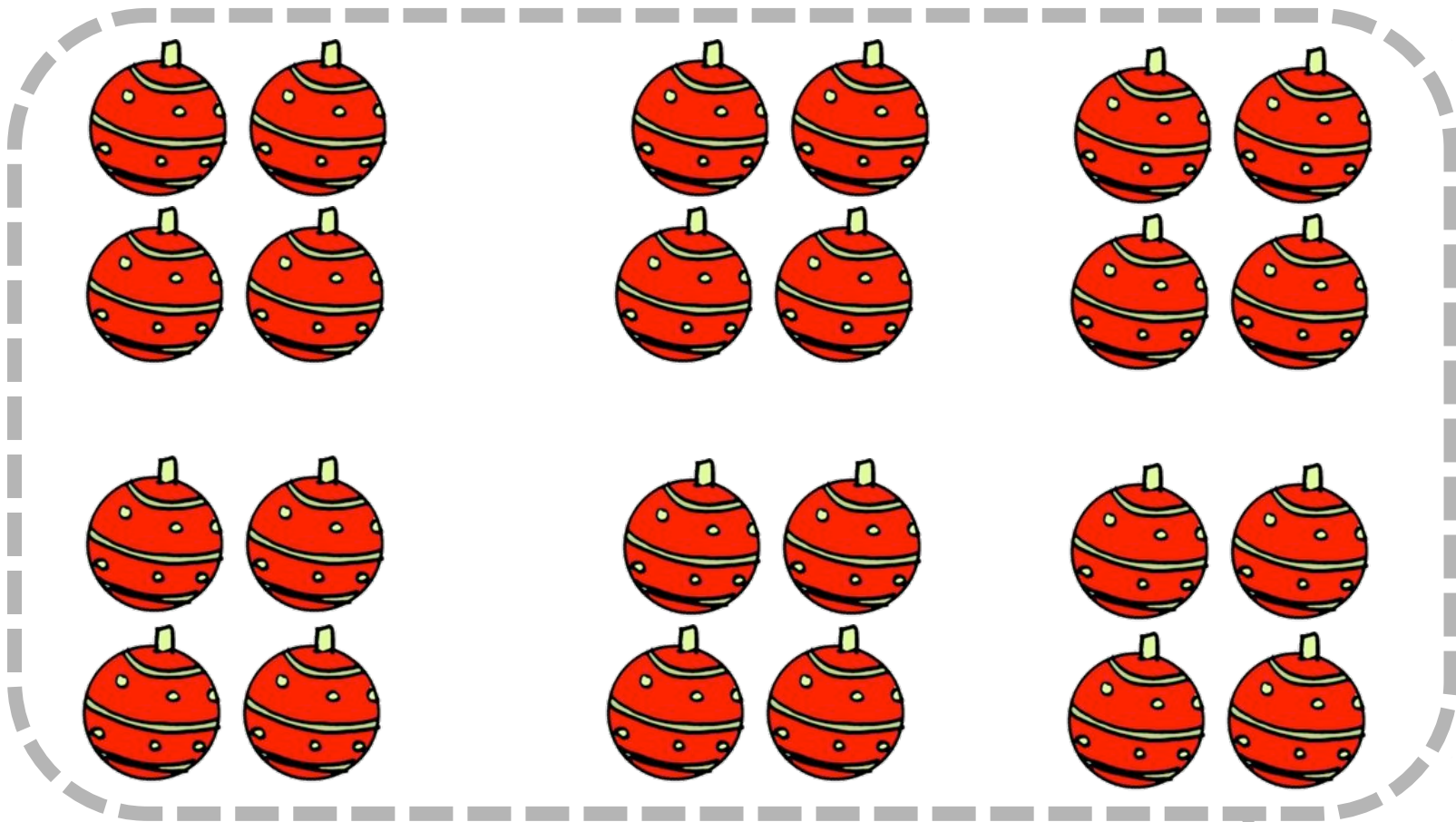
$$\square \times \square = \square$$

Introduction à la multiplication



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

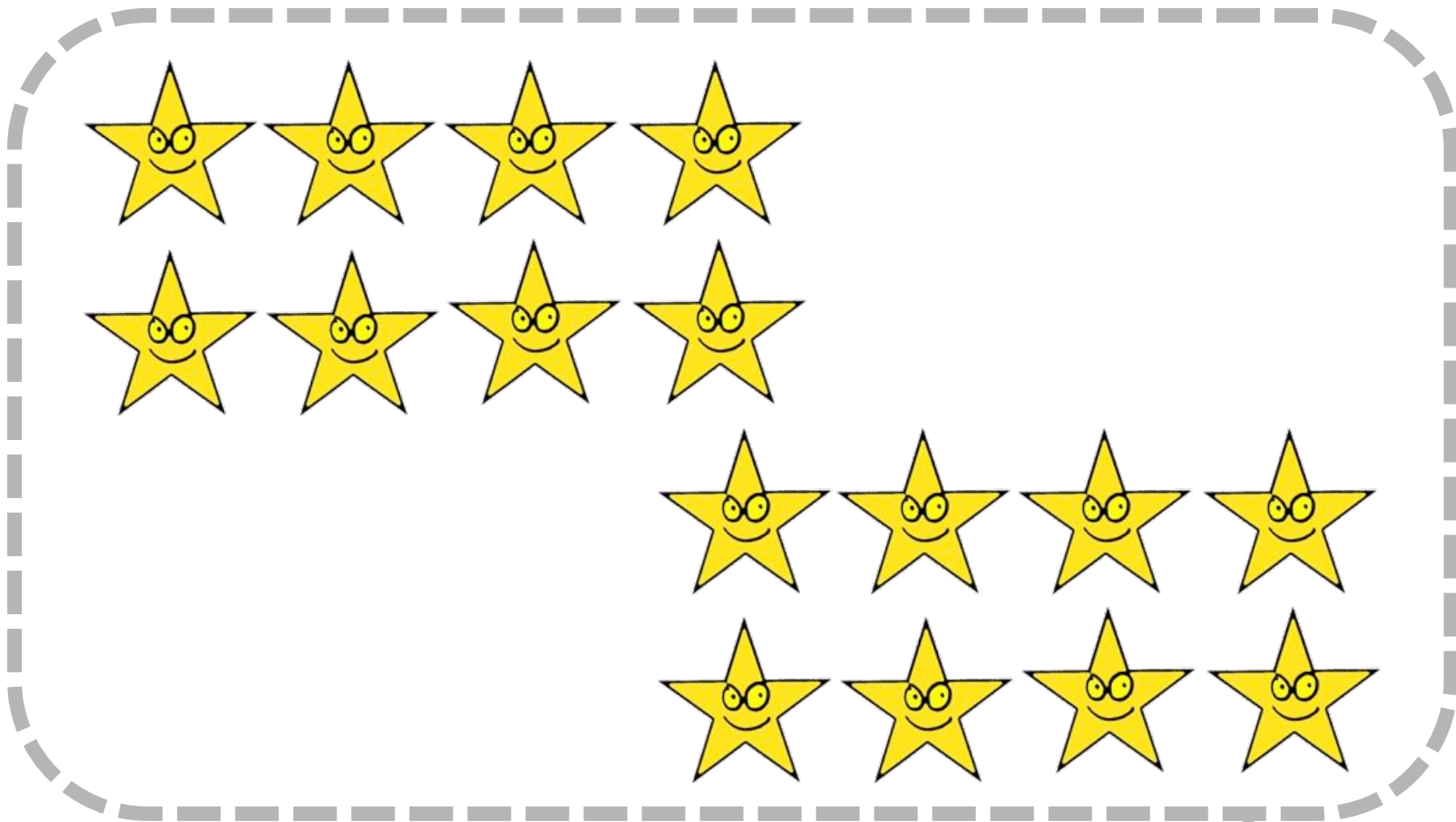
Introduction à la multiplication



x

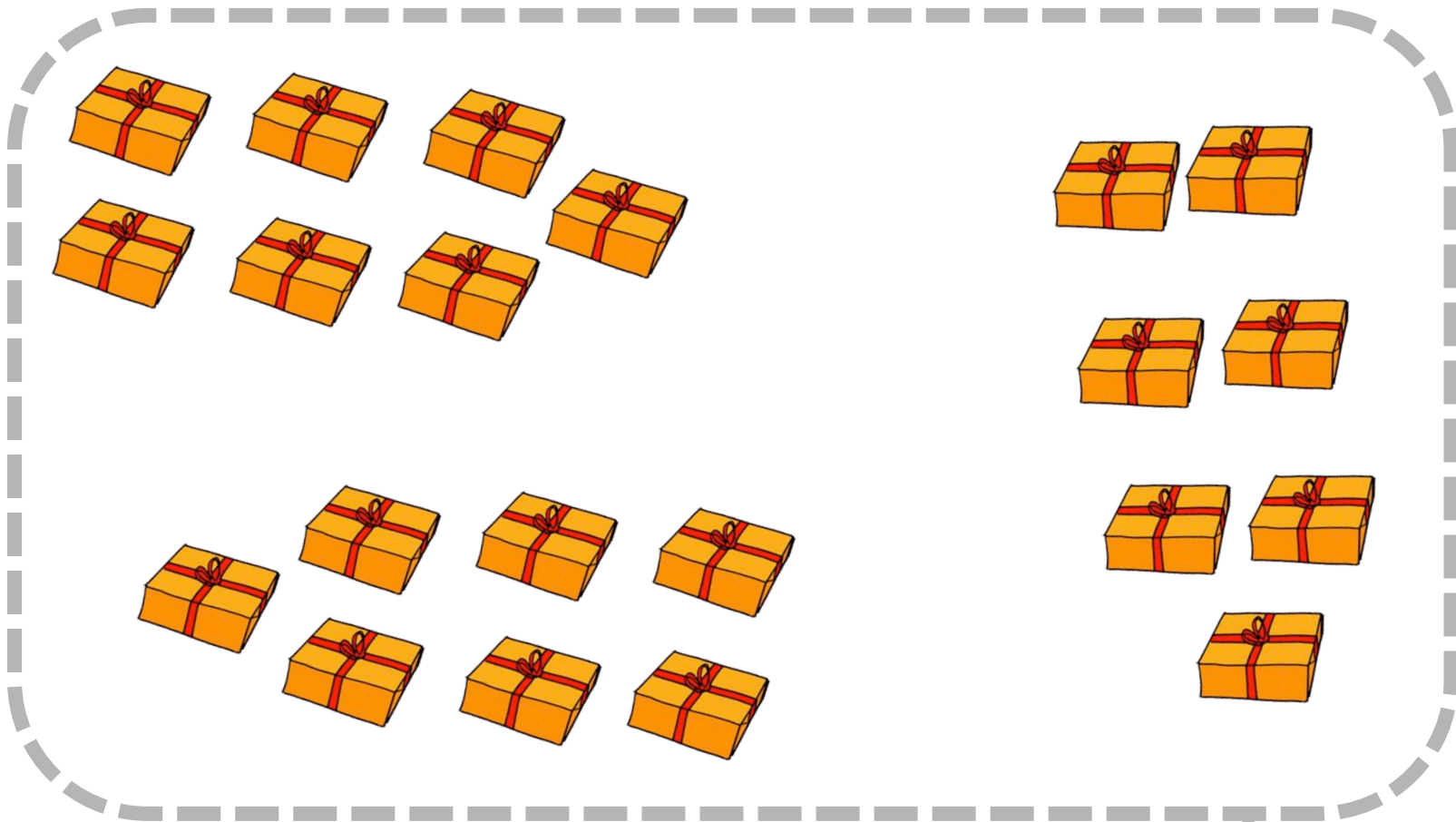
=

Introduction à la multiplication



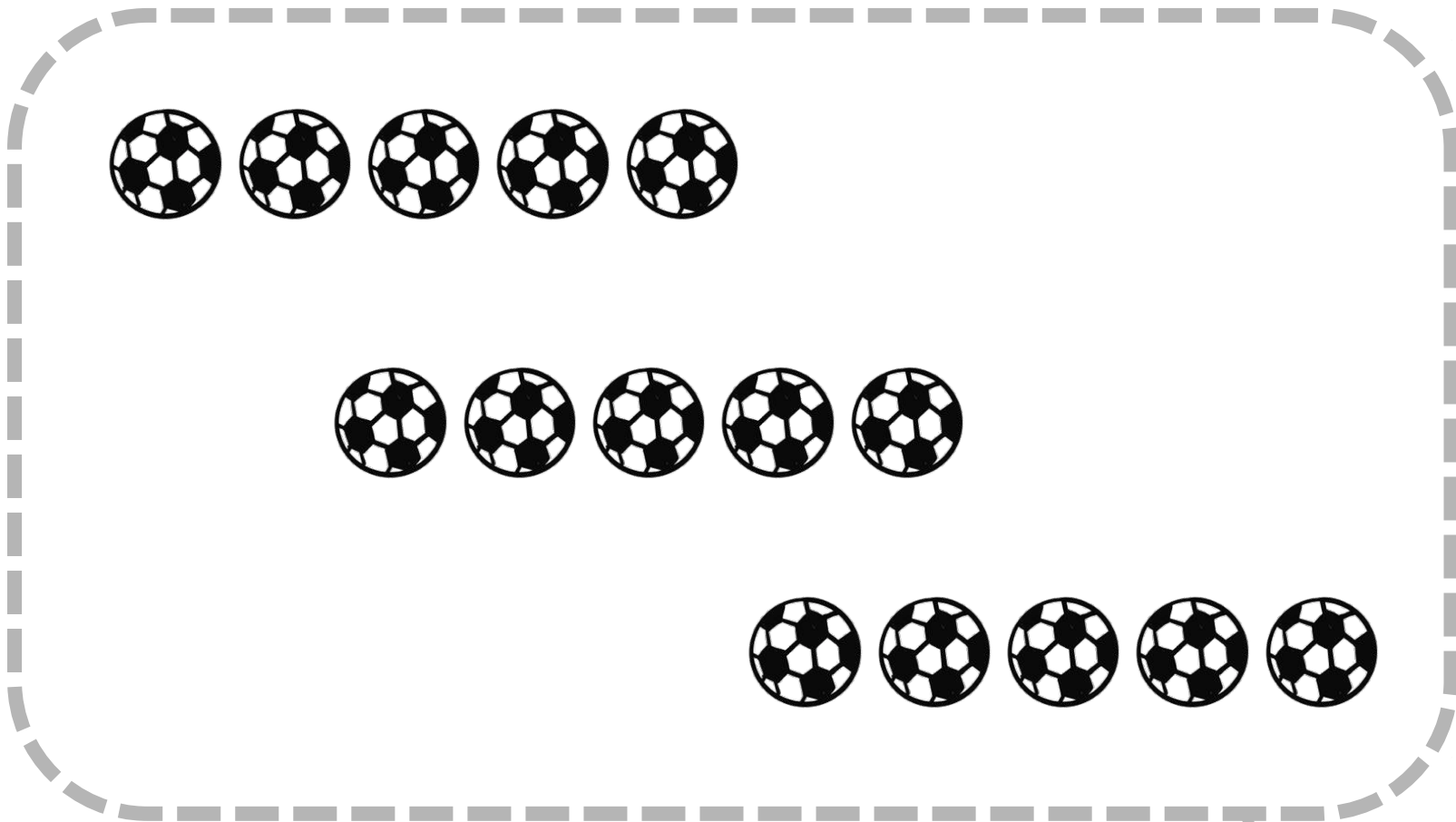
$$\square \times \square = \square$$

Introduction à la multiplication



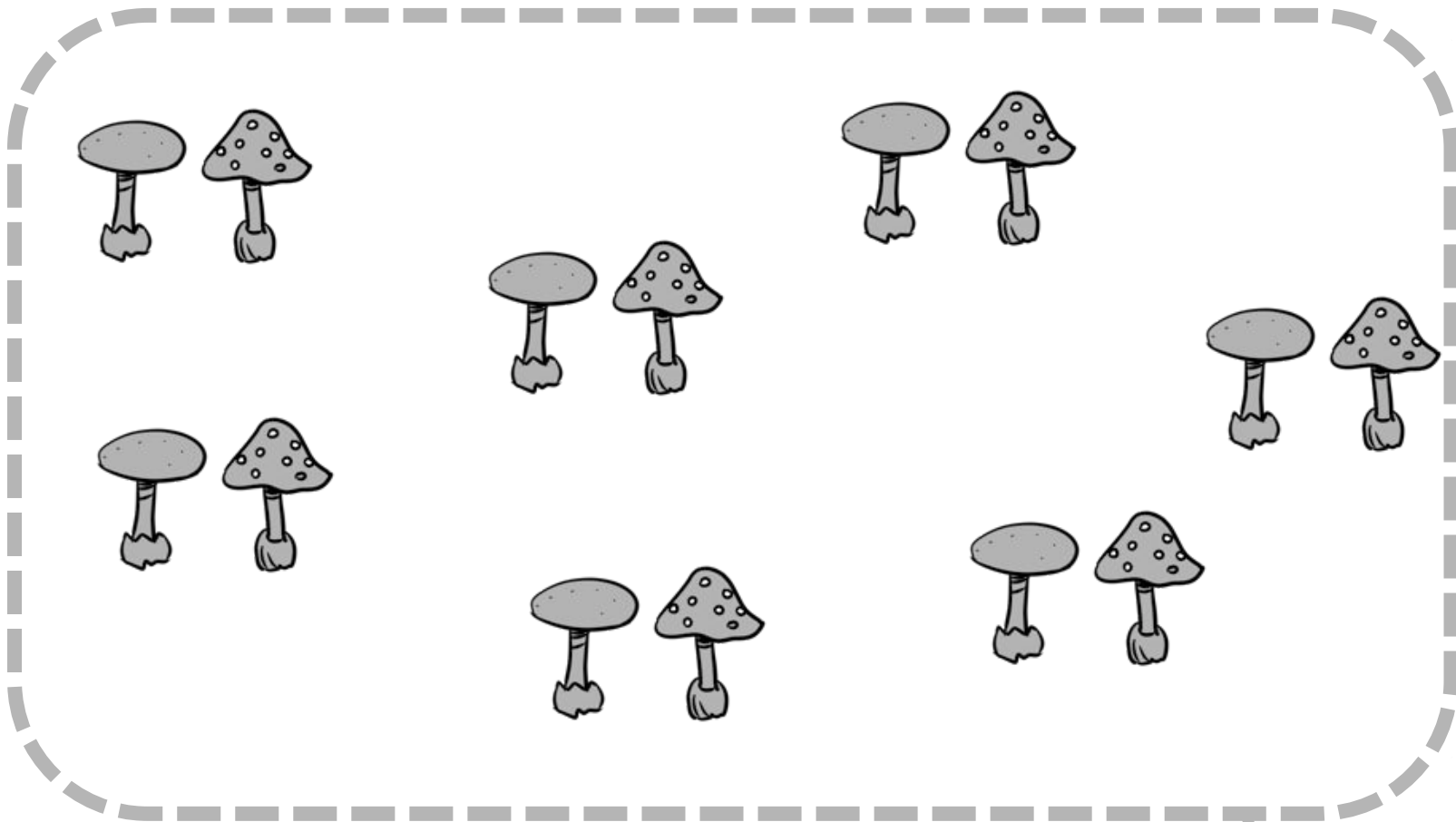
$$\square \times \square = \square$$

Introduction à la multiplication



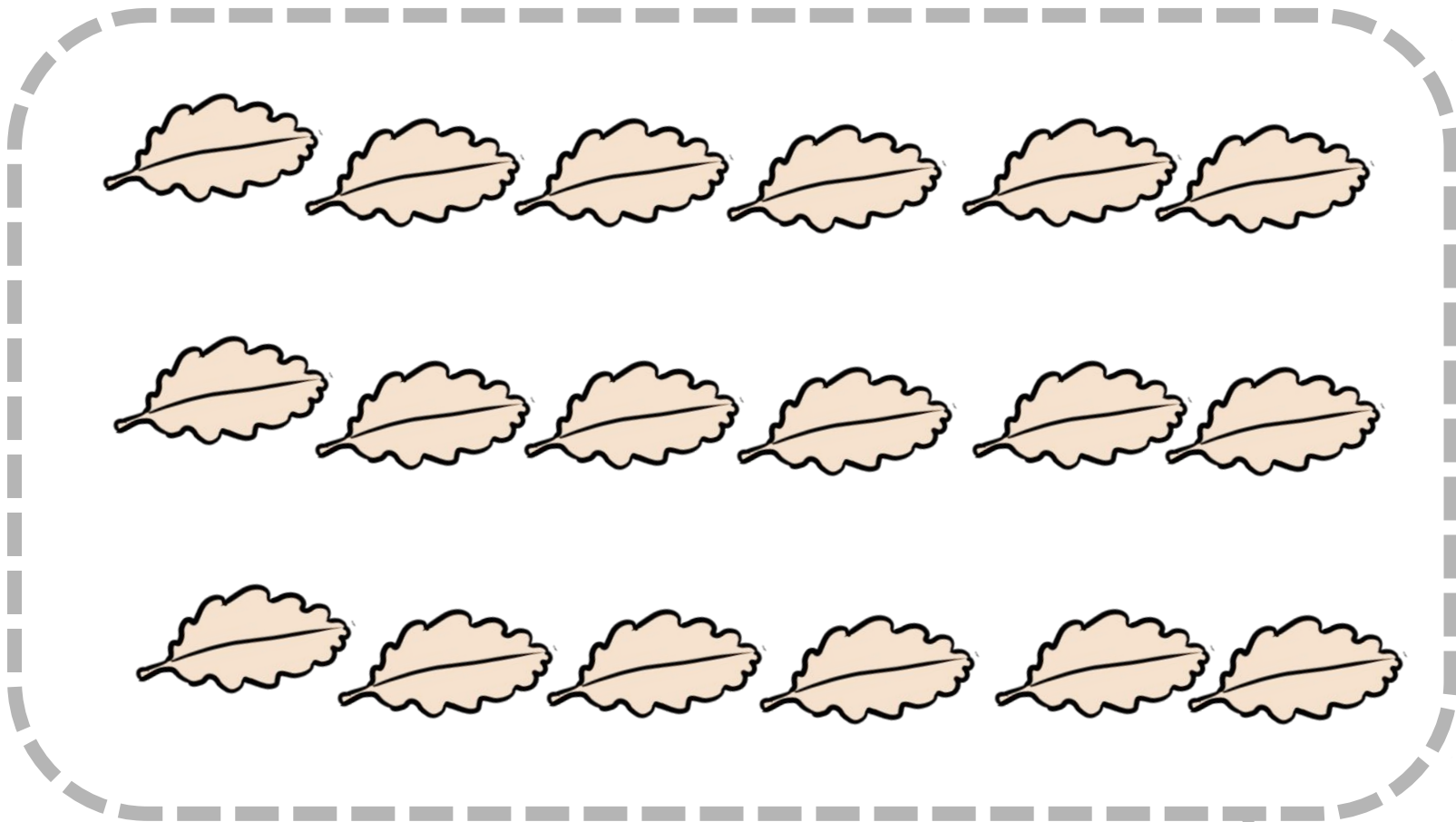
$$\boxed{} \times \boxed{} = \boxed{}$$

Introduction à la multiplication



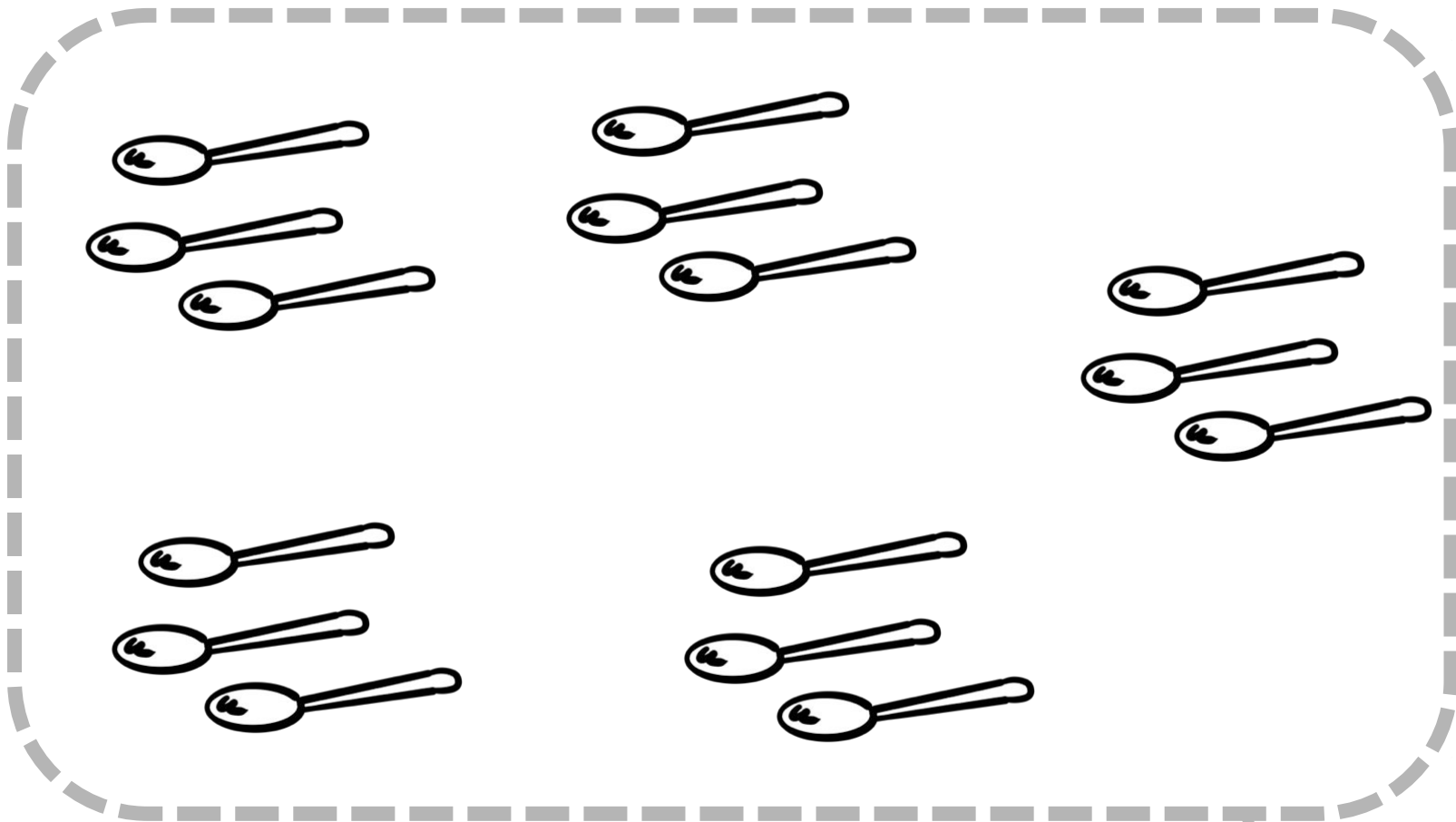
$$\square \times \square = \square$$

Introduction à la multiplication



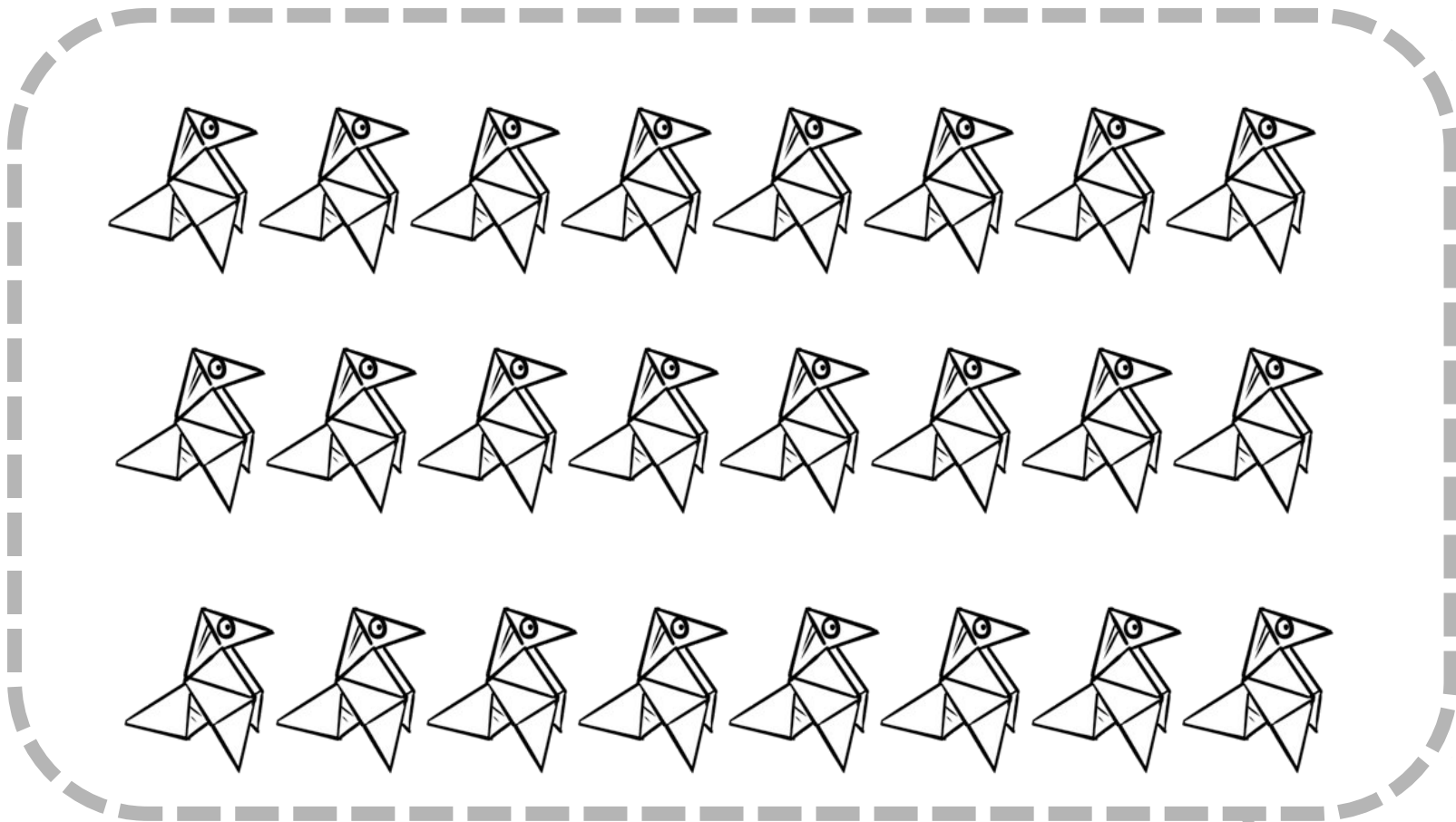
$$\square \times \square = \square$$

Introduction à la multiplication



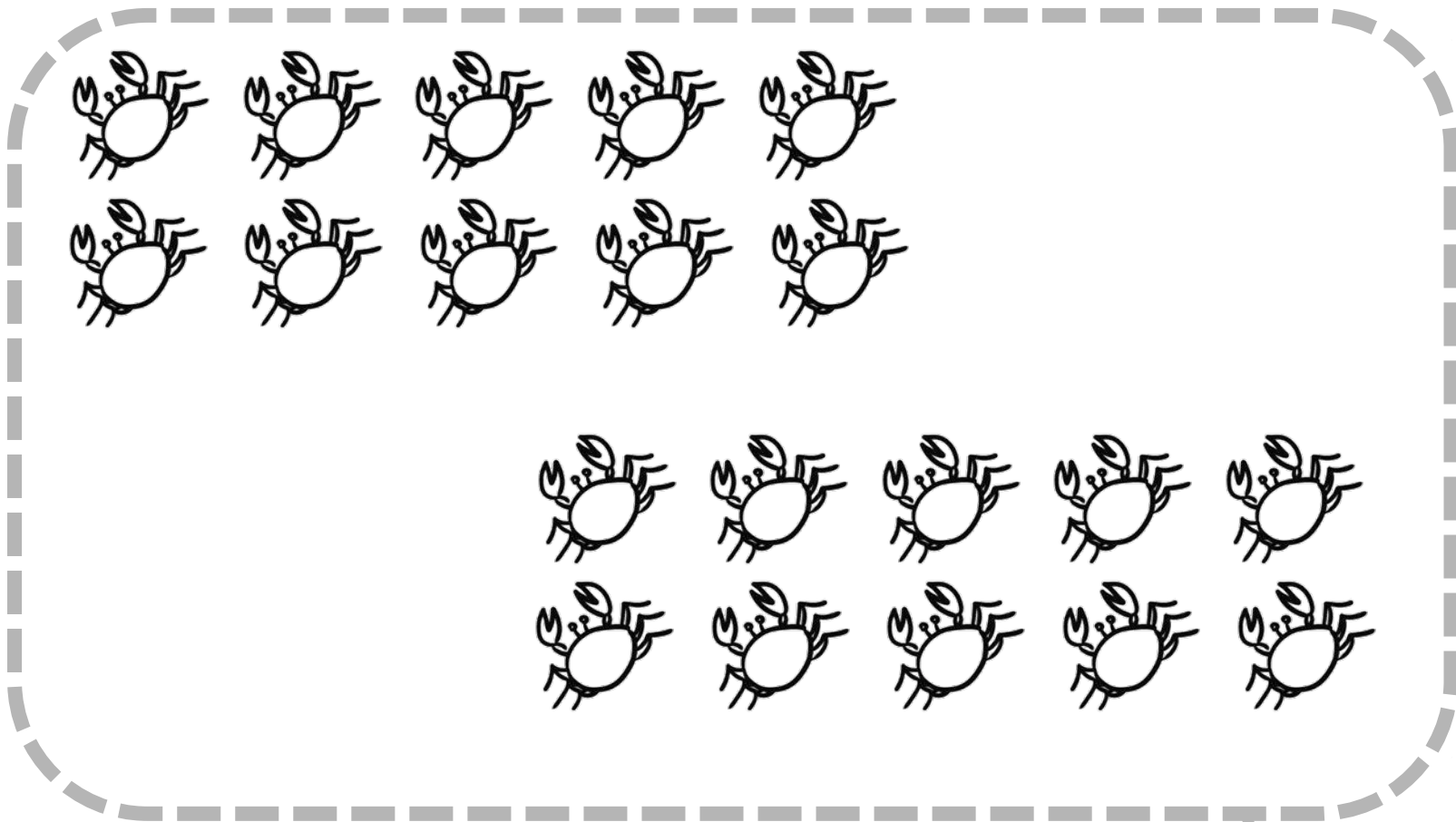
$$\square \times \square = \square$$

Introduction à la multiplication



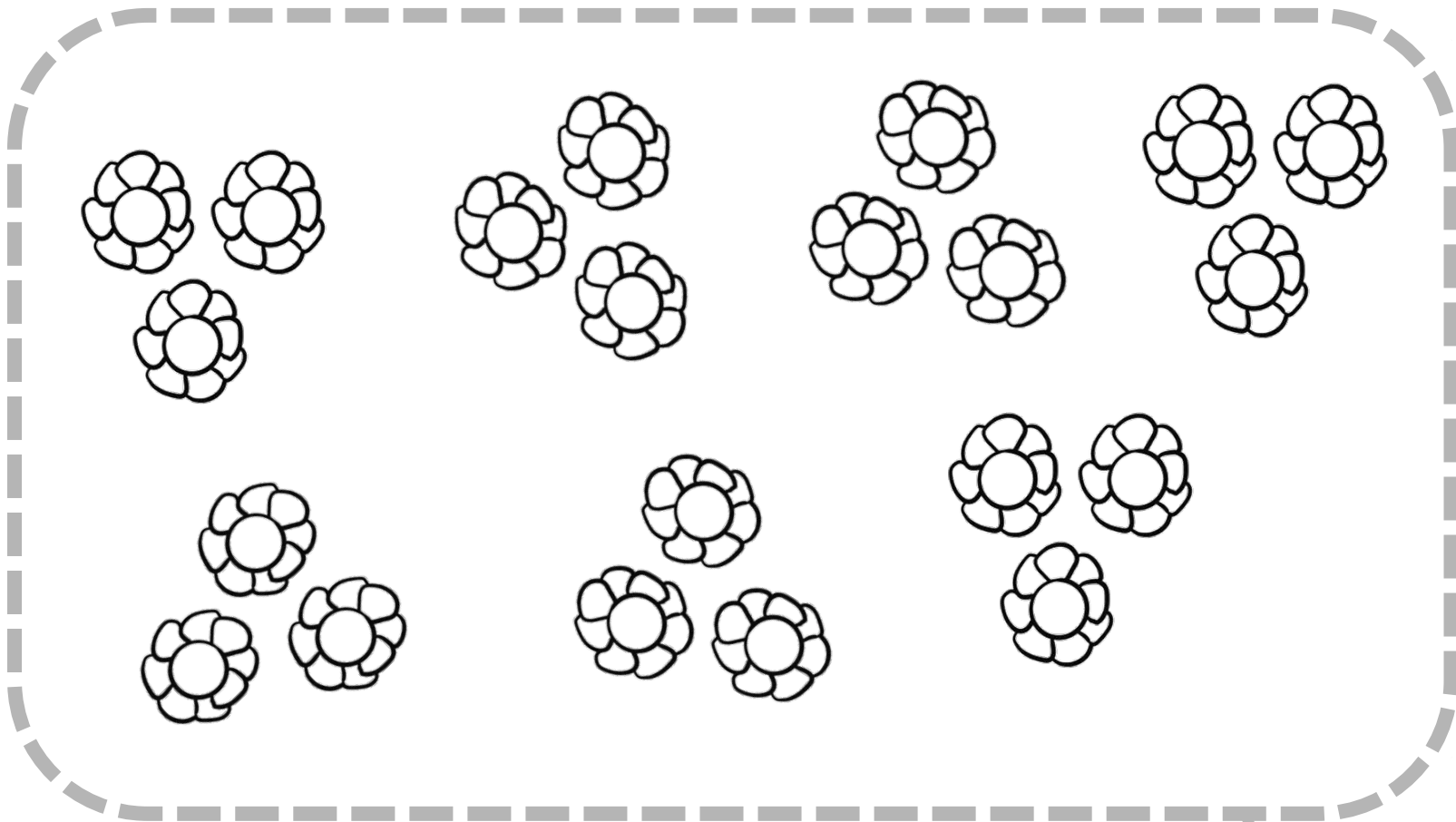
$$\square \times \square = \square$$

Introduction à la multiplication



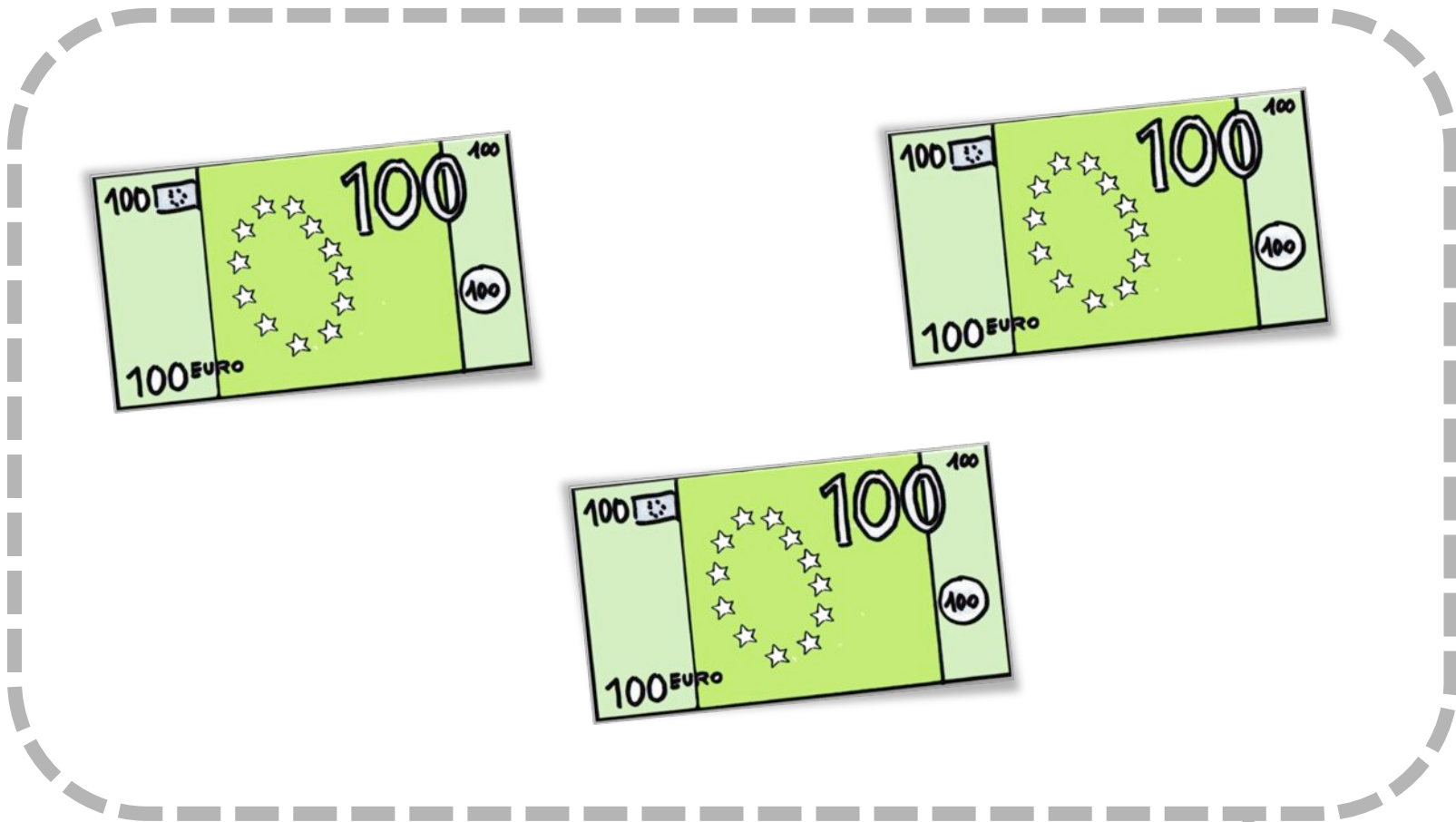
$$\square \times \square = \square$$

Introduction à la multiplication



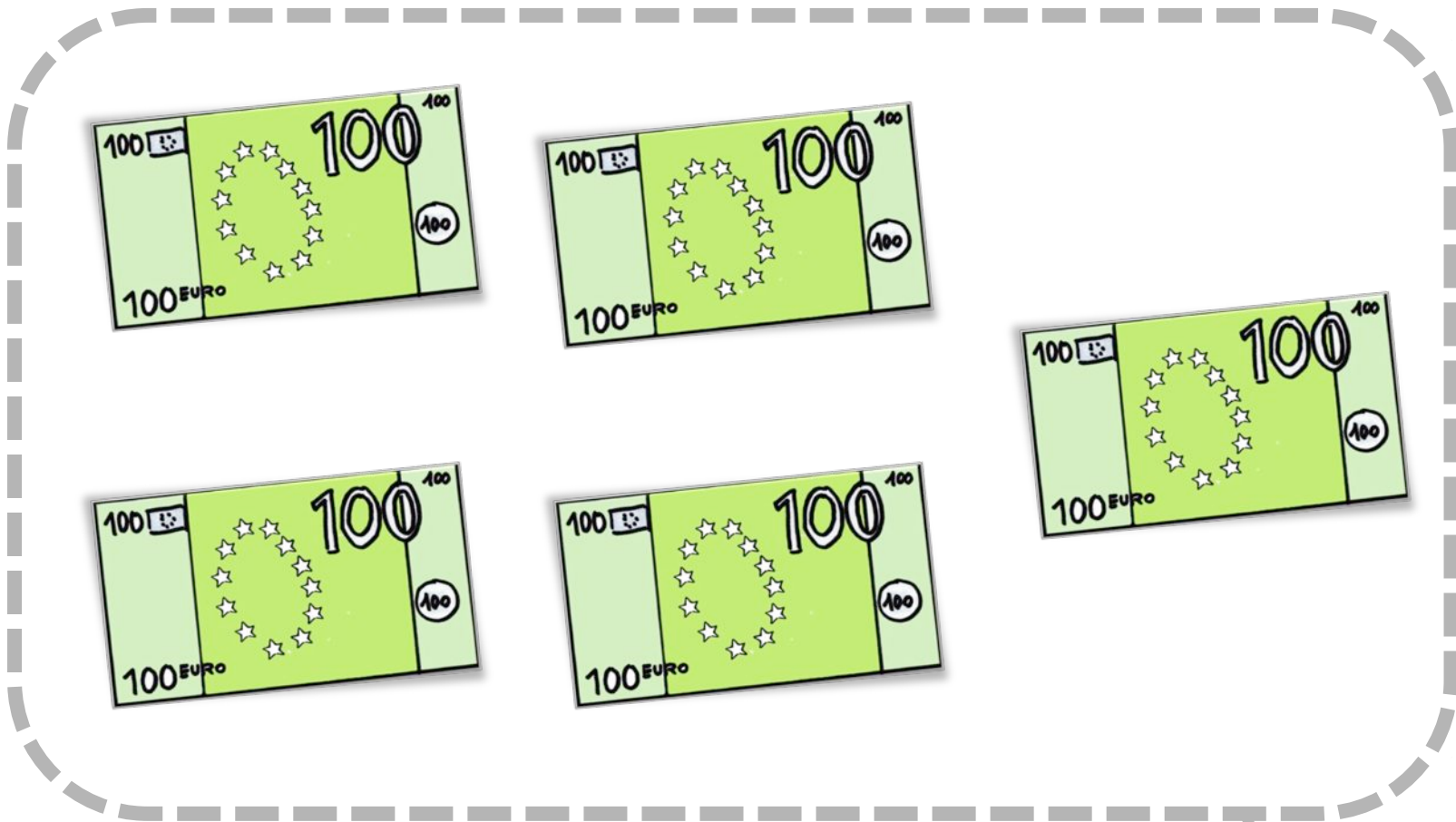
$$\boxed{} \times \boxed{} = \boxed{}$$

Introduction à la multiplication



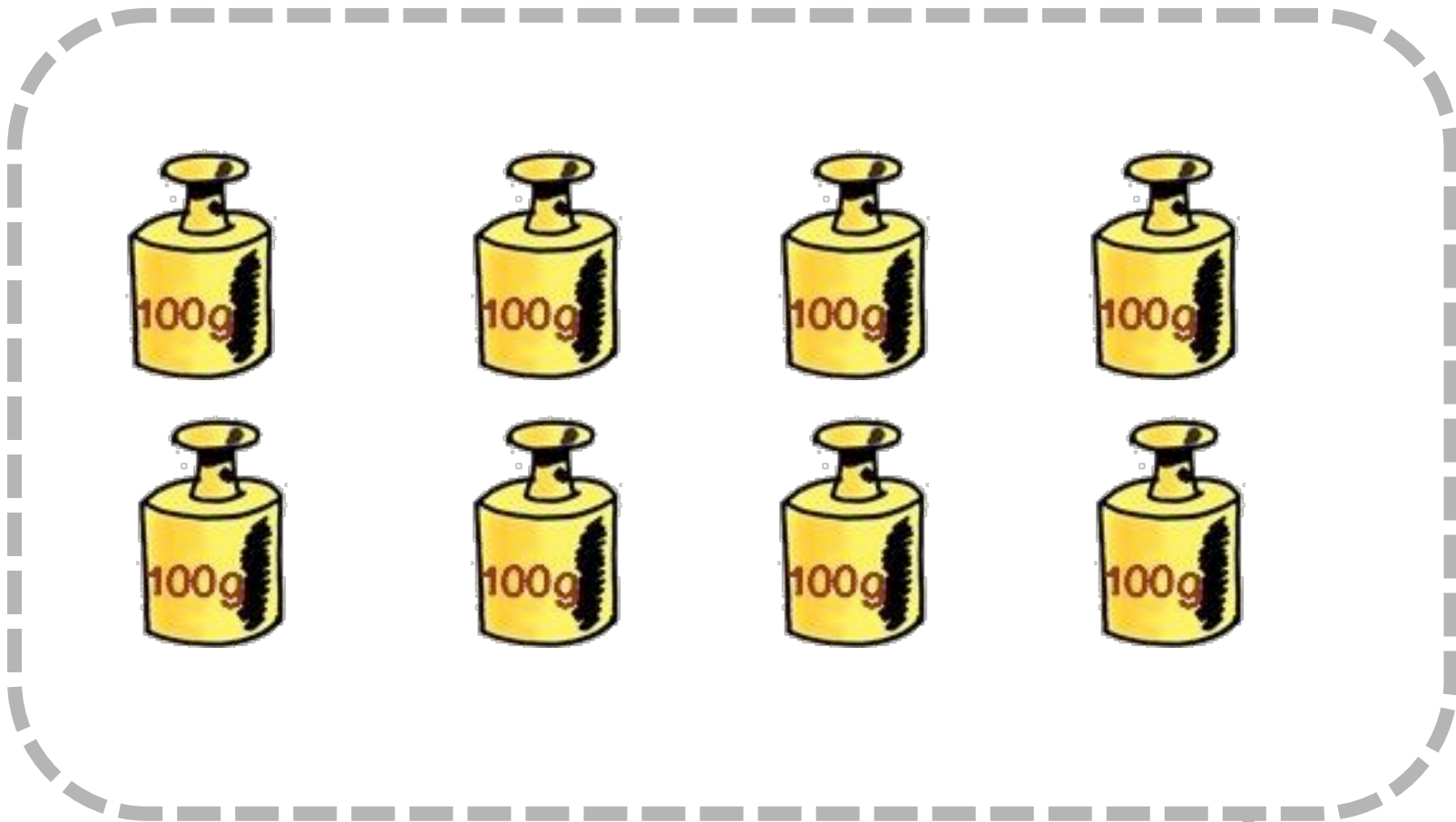
$$\square \times \square = \square$$

Introduction à la multiplication



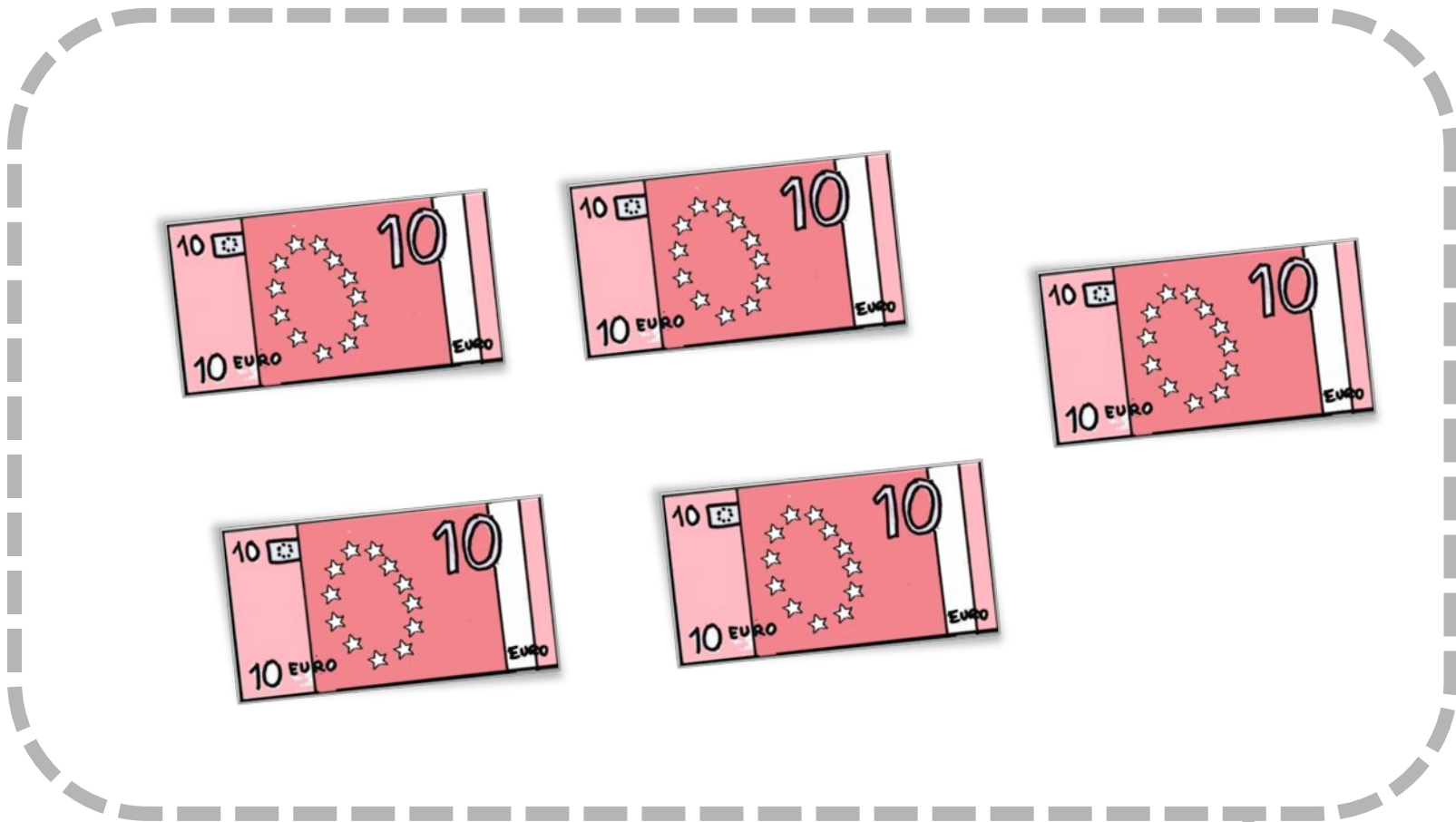
$$\square \times \square = \square$$

Introduction à la multiplication



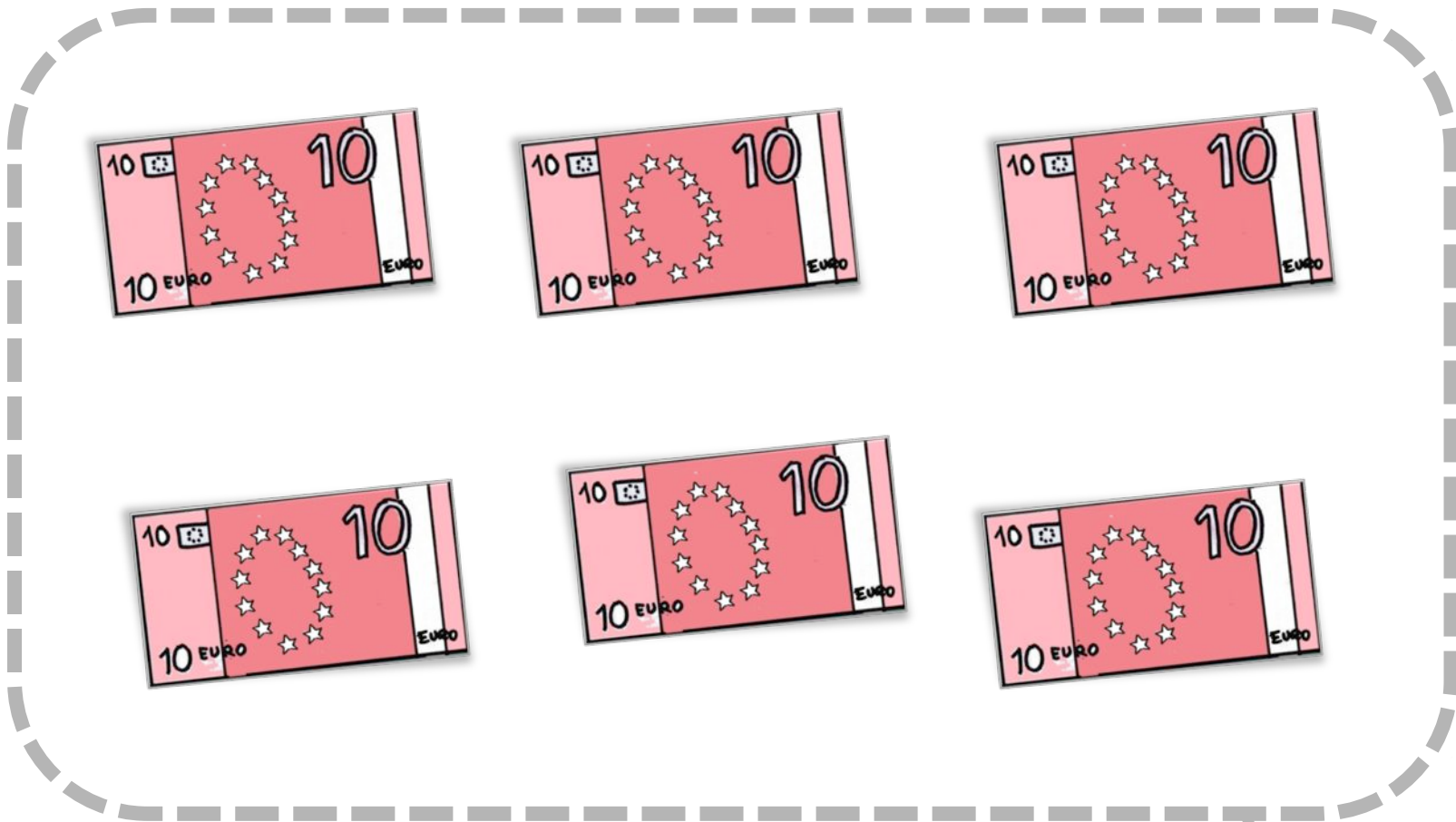
$$\square \times \square = \square$$

Introduction à la multiplication



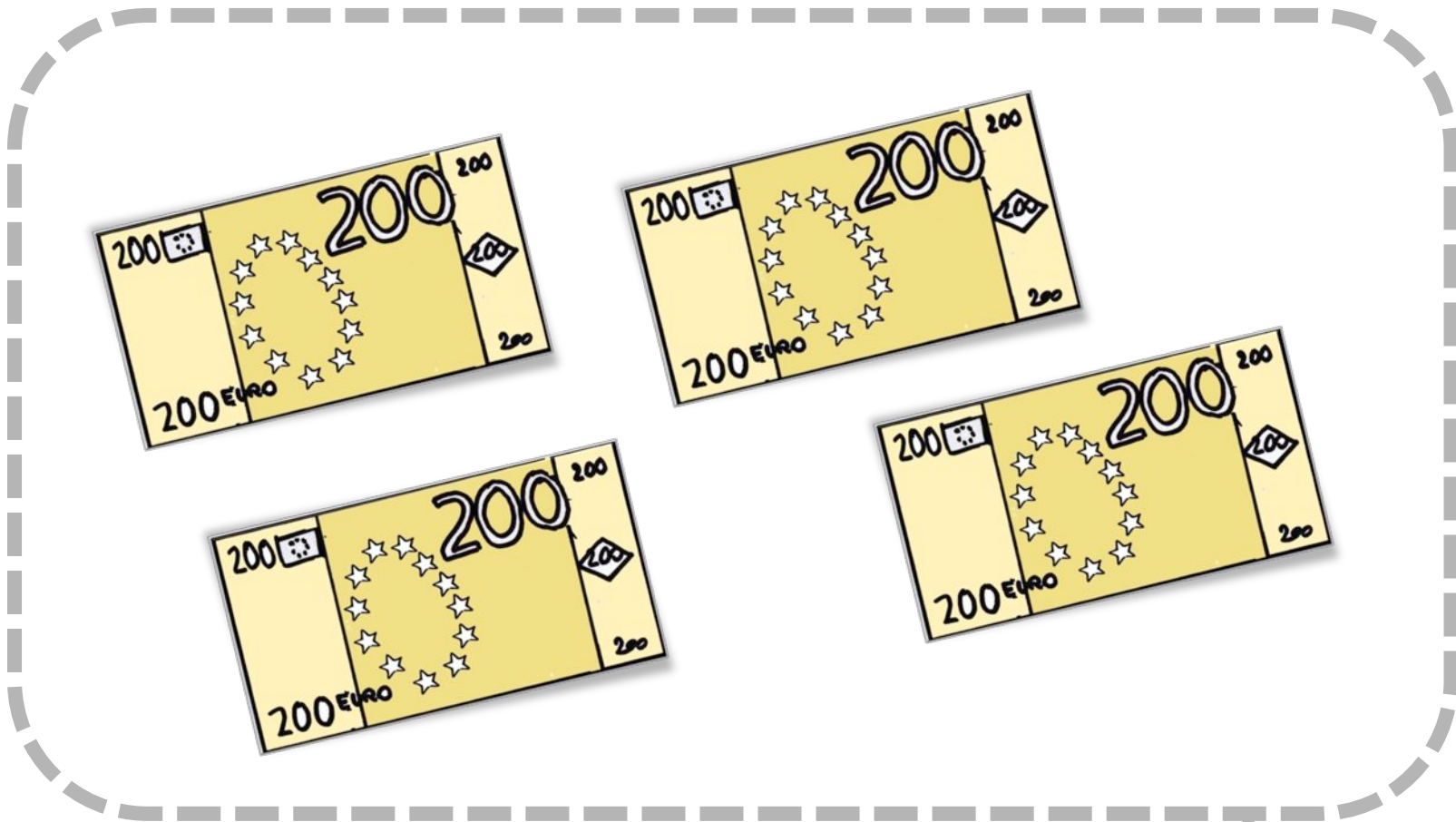
$$\square \times \square = \square$$

Introduction à la multiplication



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

Introduction à la multiplication



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