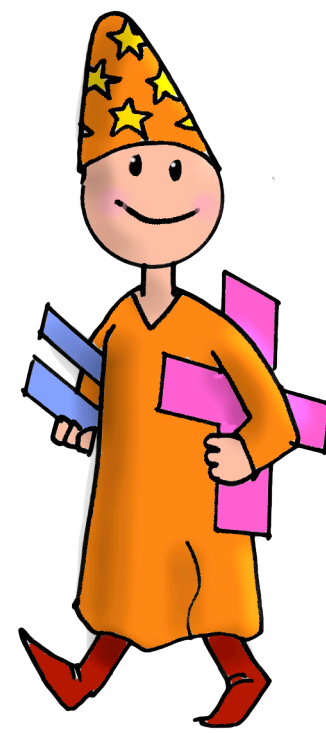


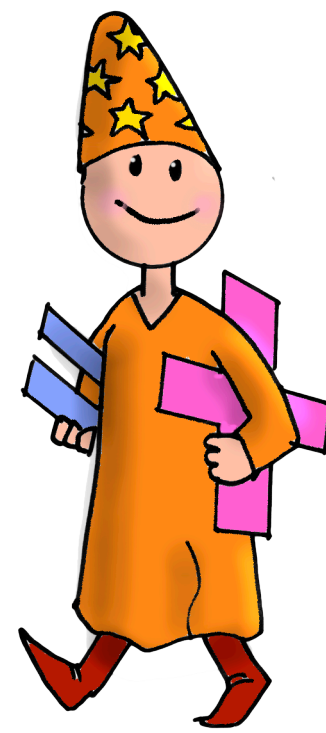
# Introduction à l'addition

[ ] + [ ] = [ ]



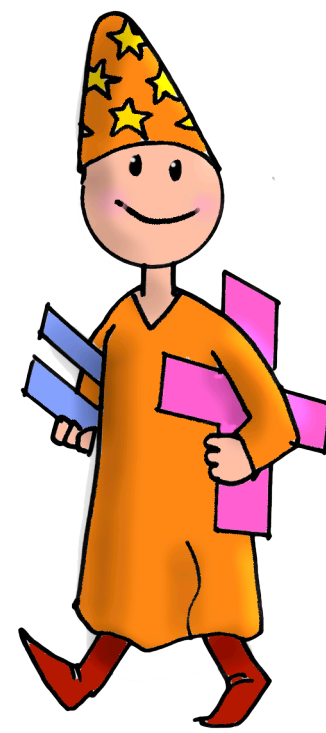
# Introduction à l'addition

+  =



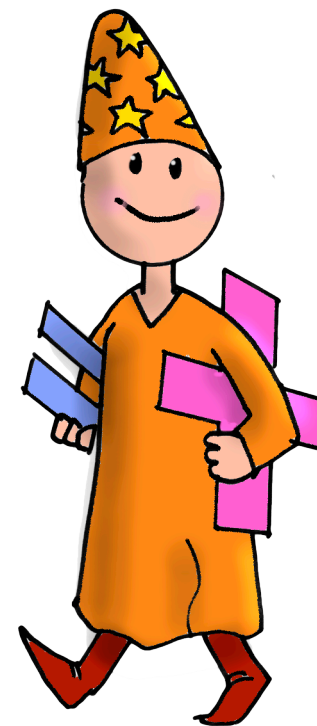
# Introduction à l'addition

+  =

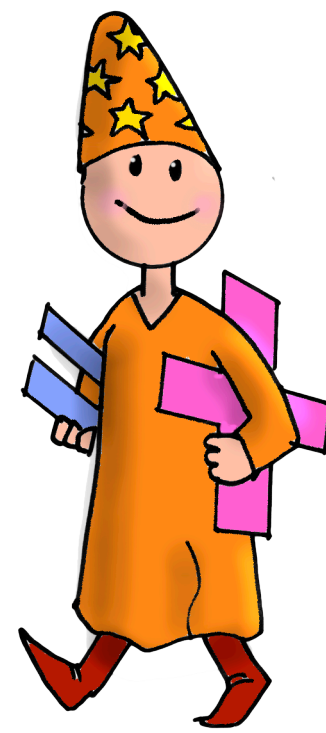
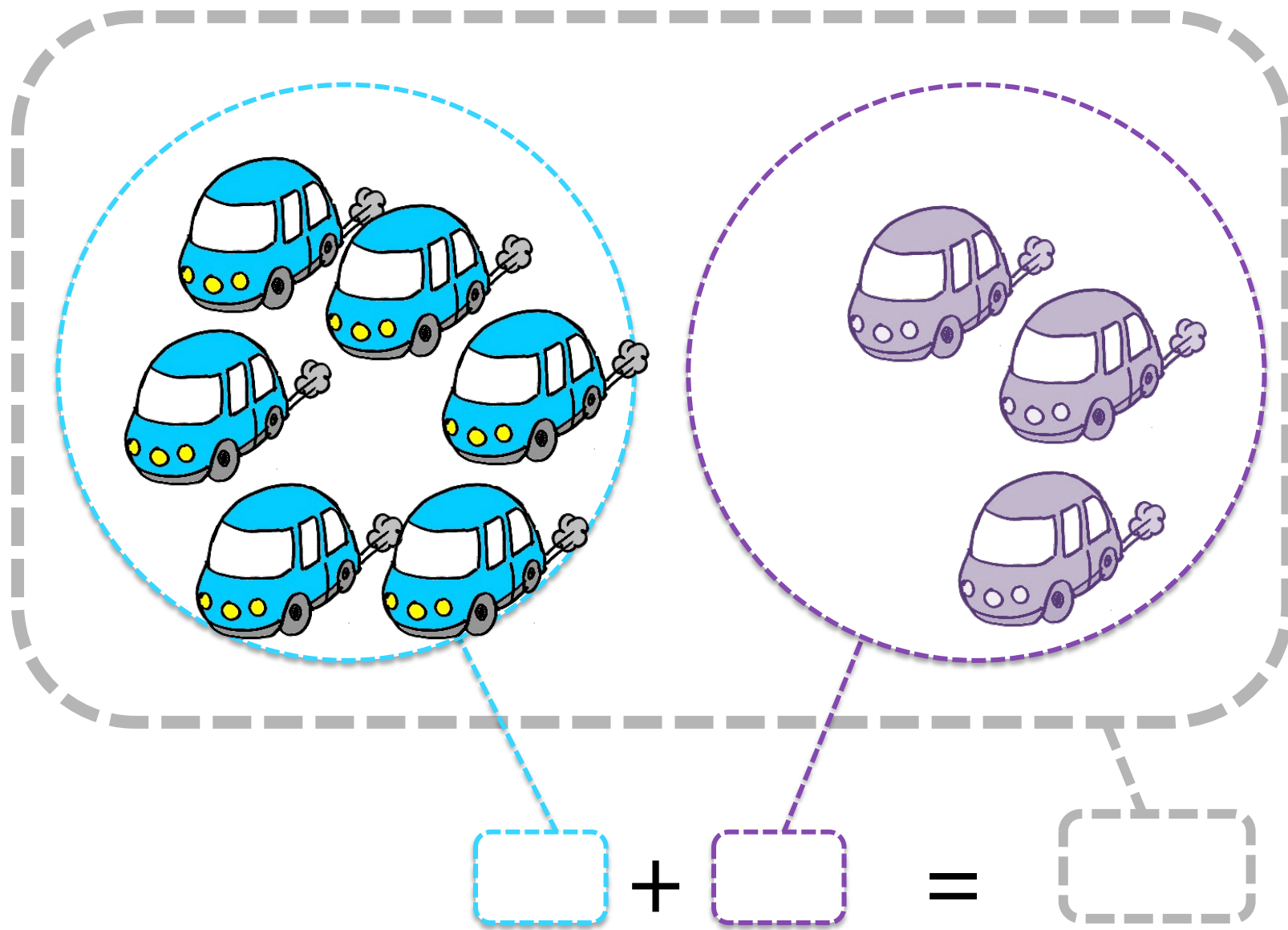


# Introduction à l'addition

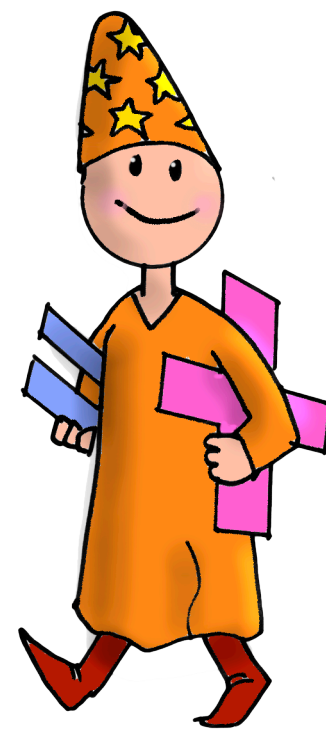
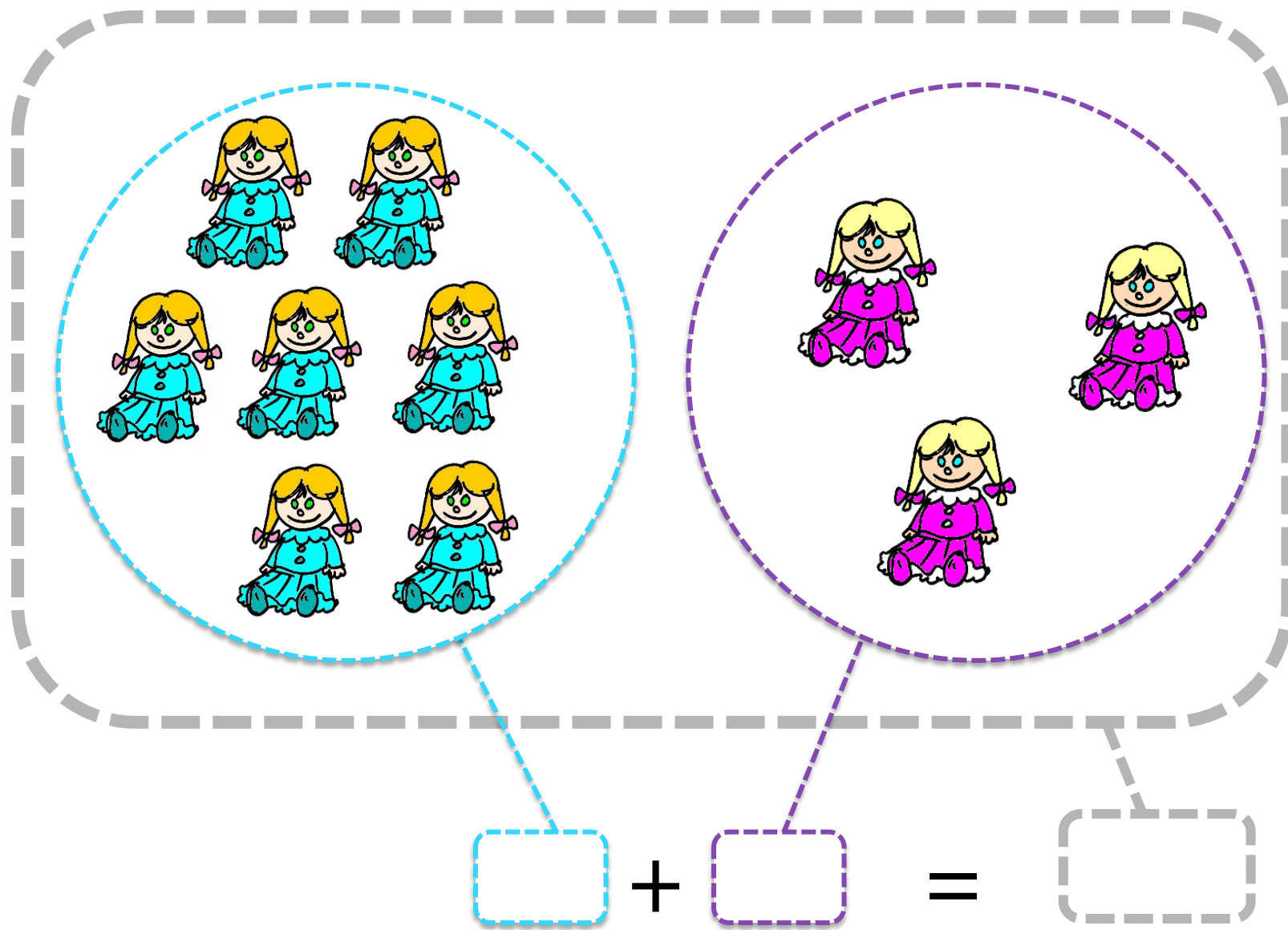
+  =



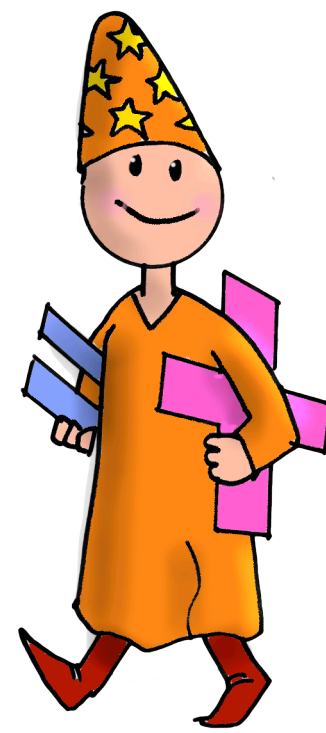
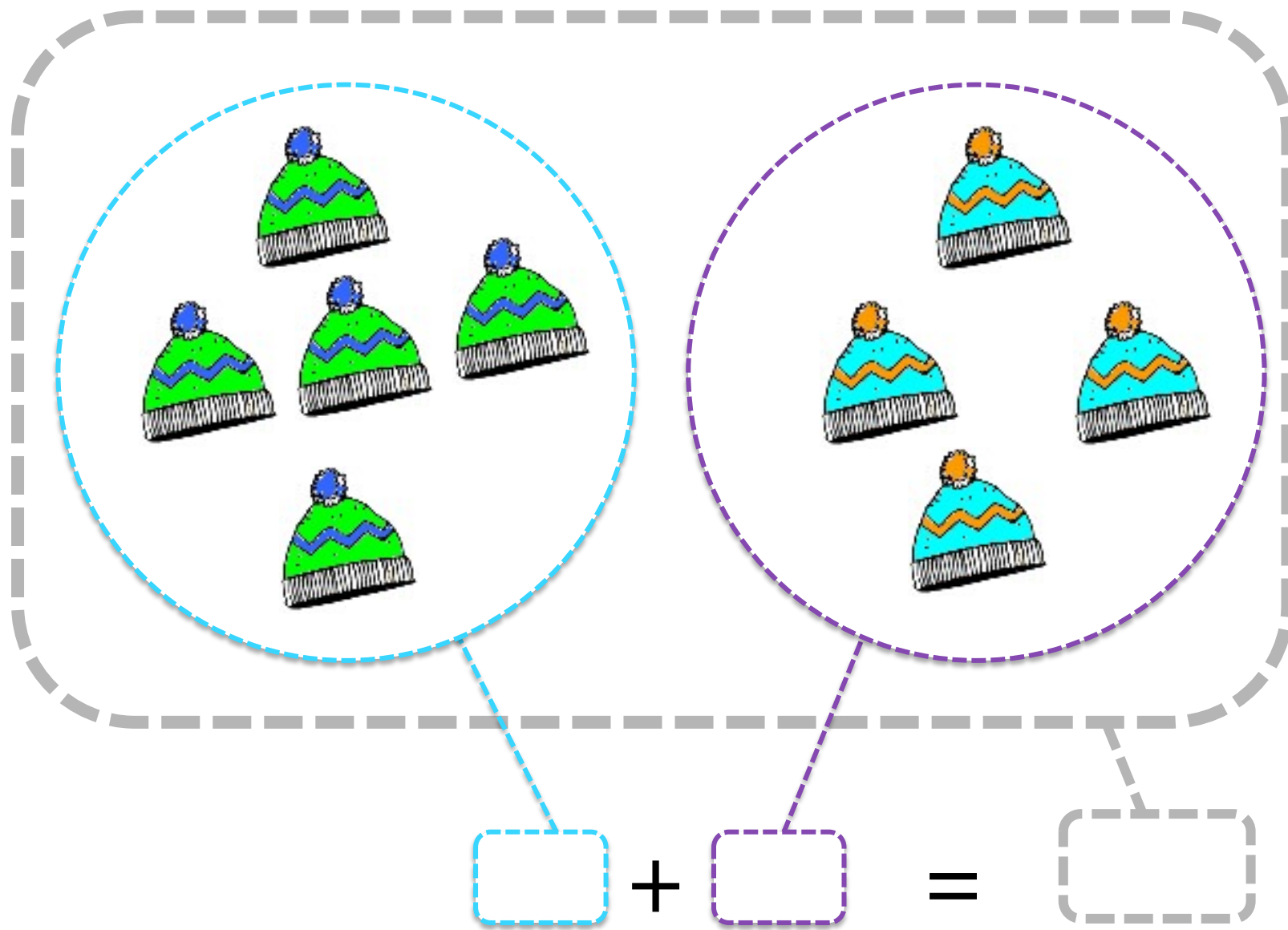
# Introduction à l'addition



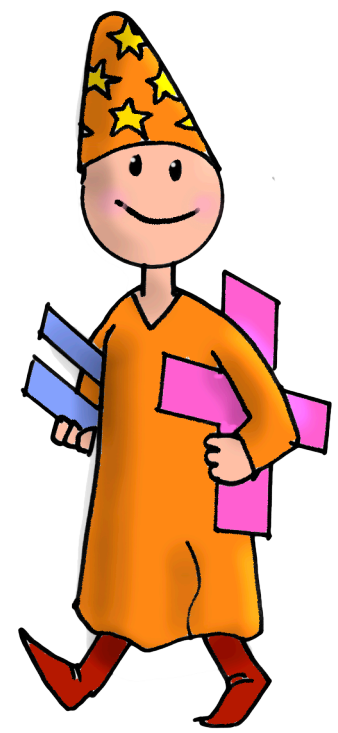
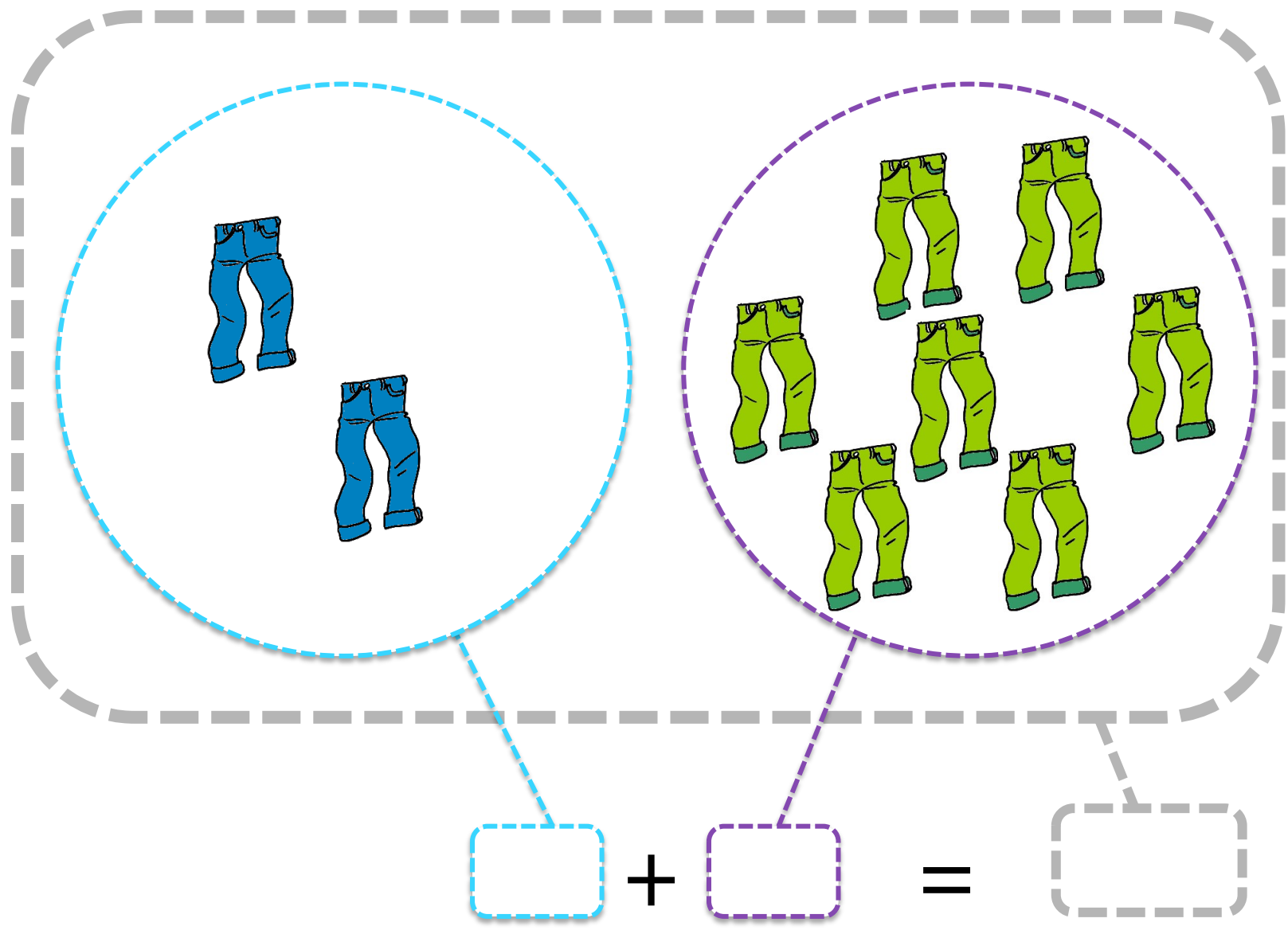
# Introduction à l'addition



# Introduction à l'addition

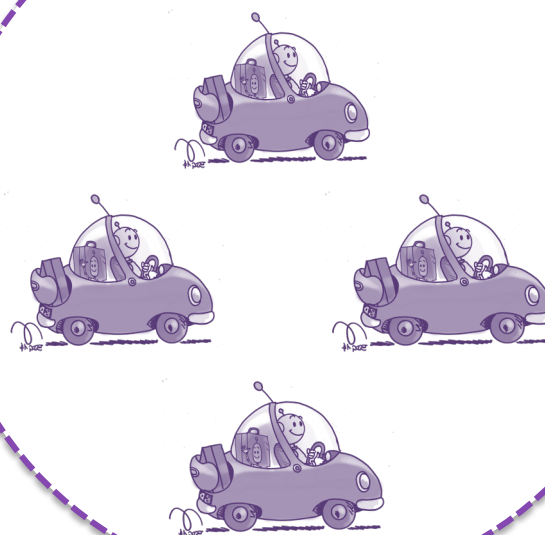
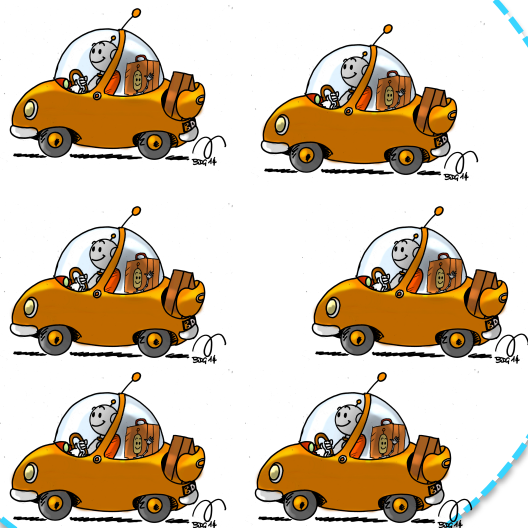


# Introduction à l'addition



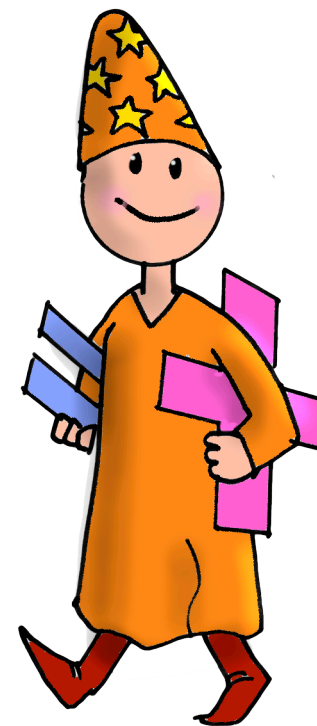


# Introduction à l'addition



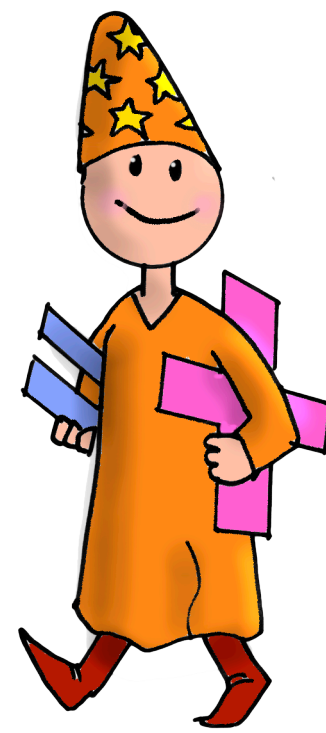
+

=



# Introduction à l'addition

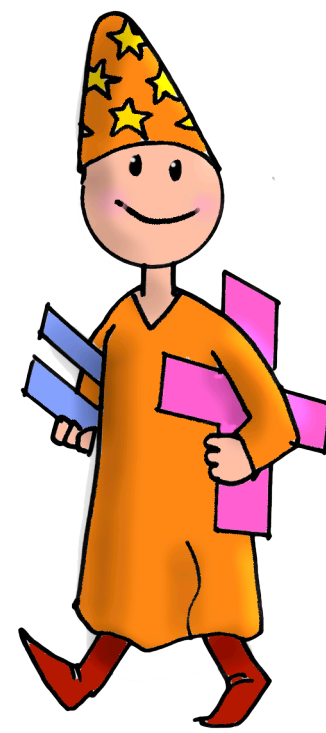
+  =



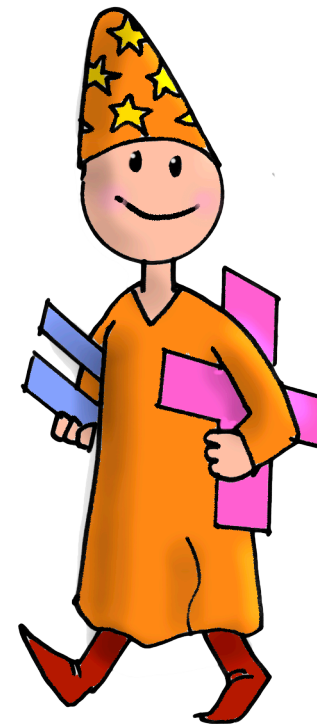
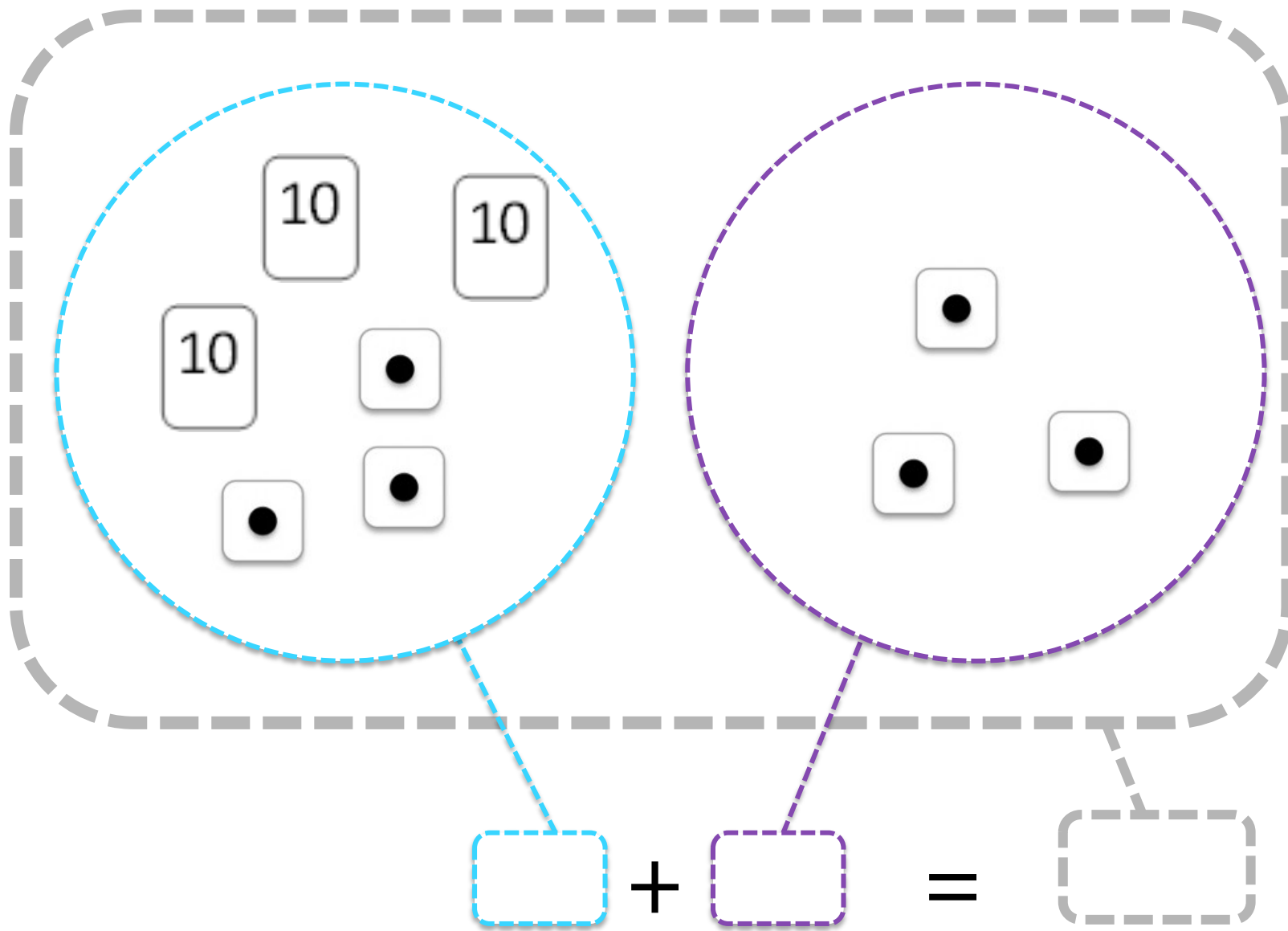
# Introduction à l'addition

10

+  =

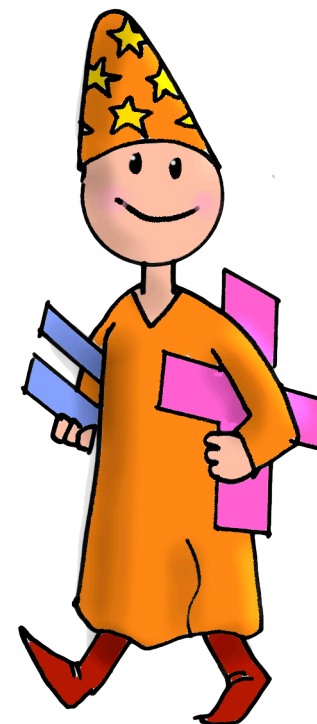


# Introduction à l'addition



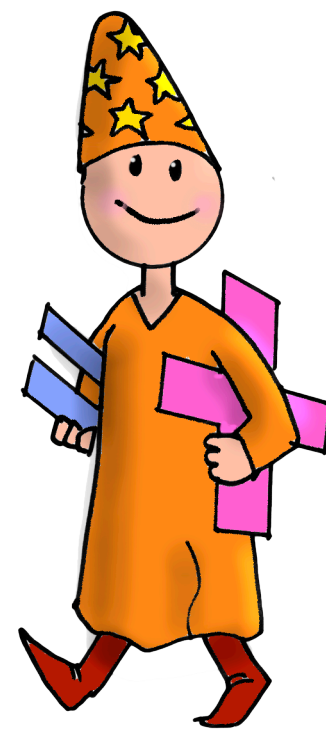
# Introduction à l'addition

+  =



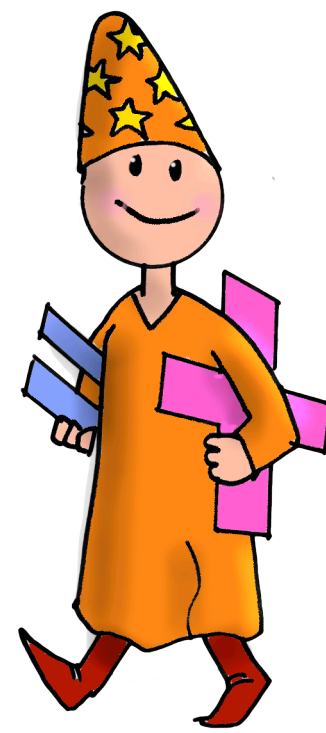
# Introduction à l'addition

+  =

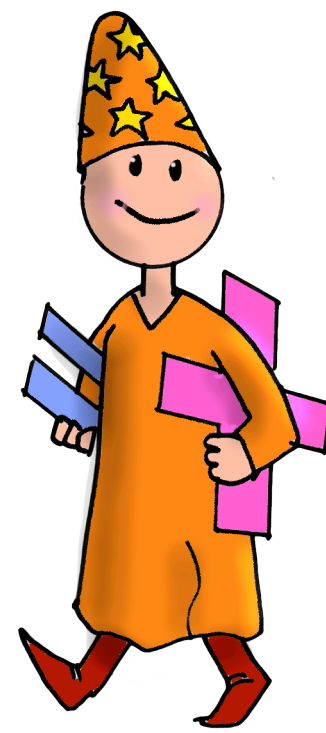
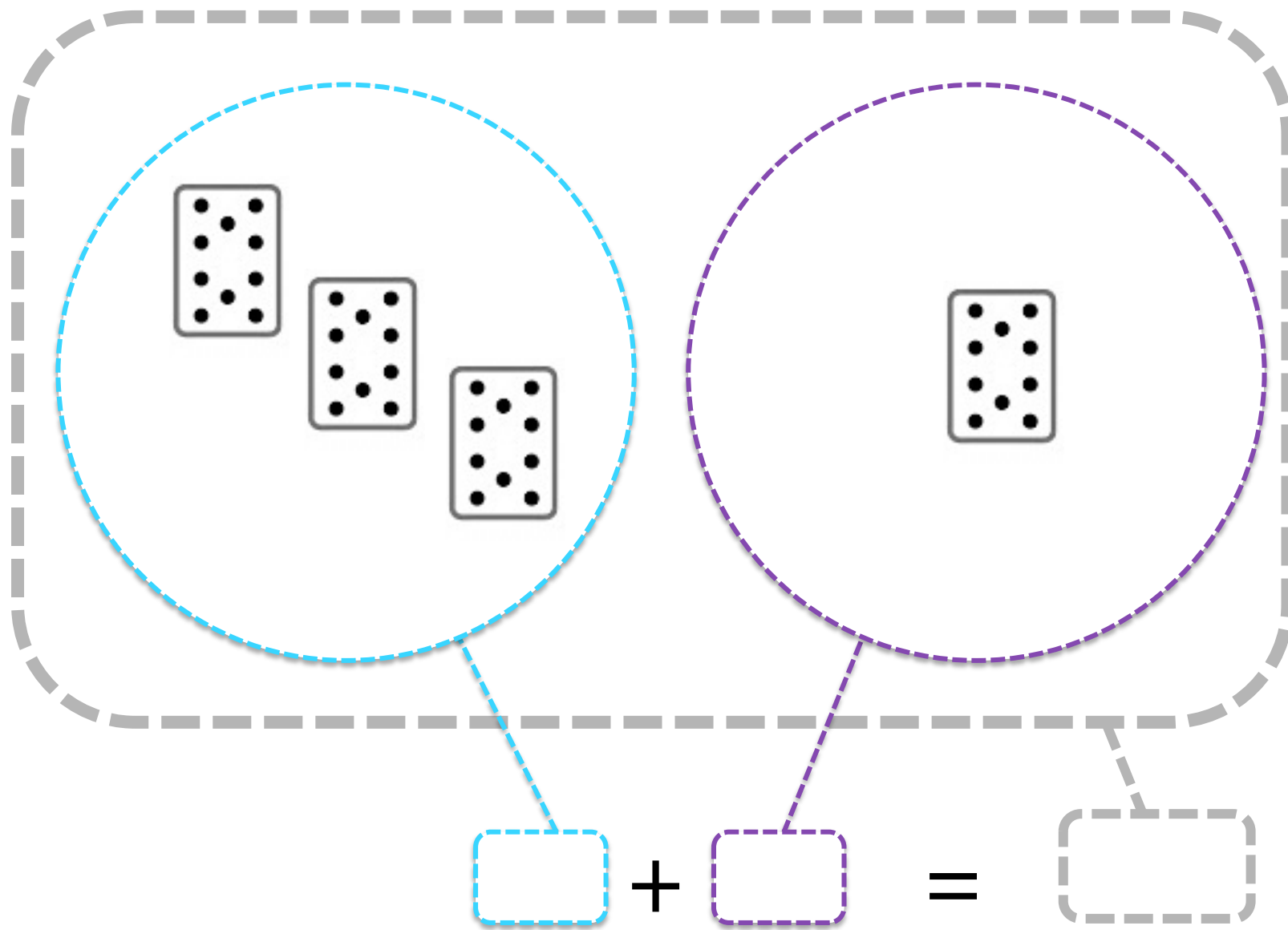


# Introduction à l'addition

6 + 4 =

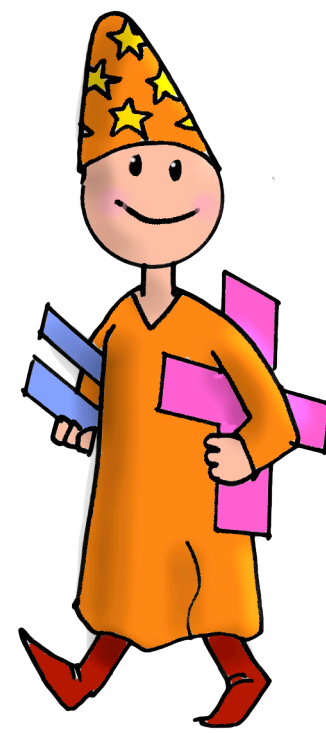
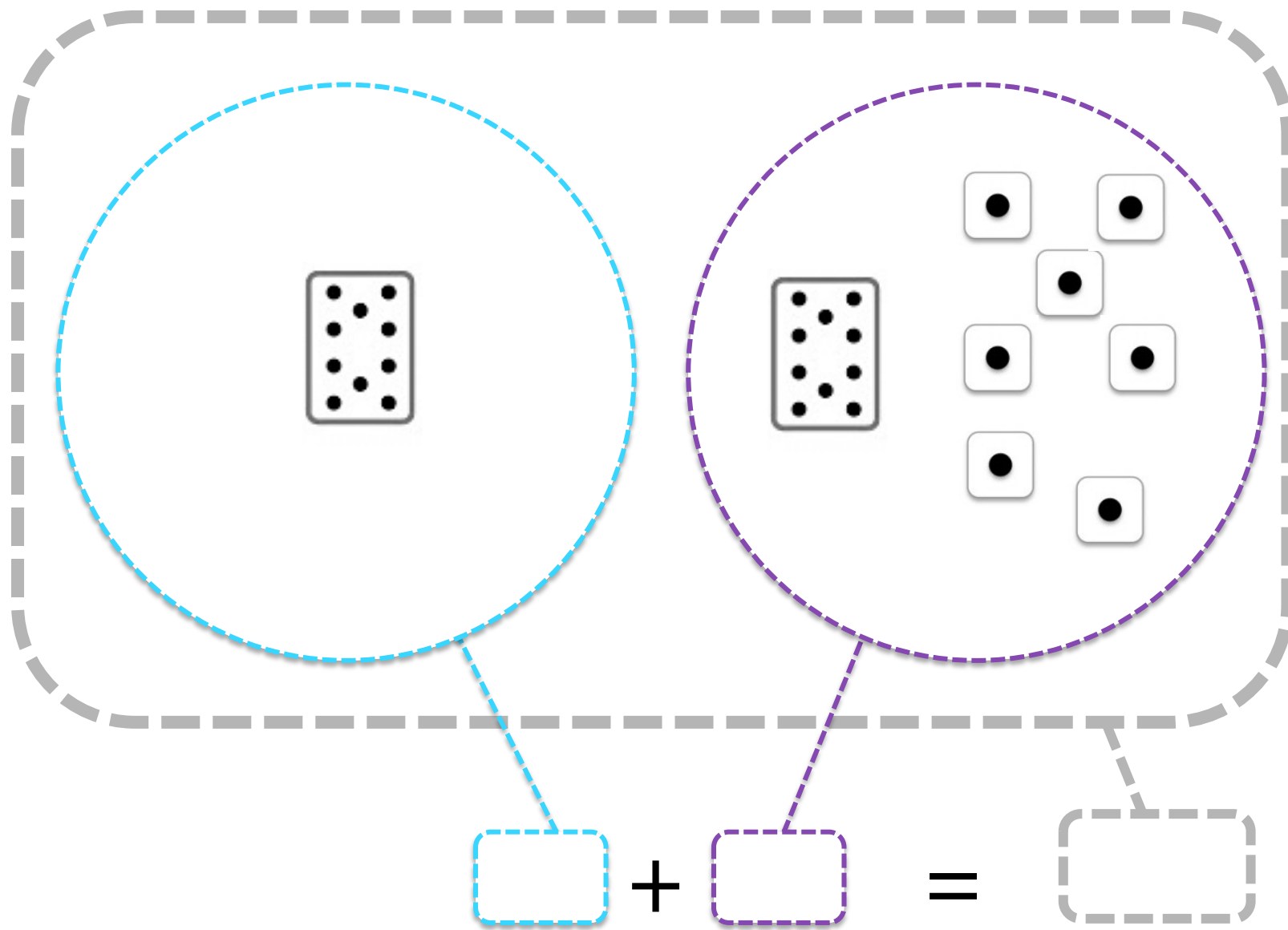


# Introduction à l'addition



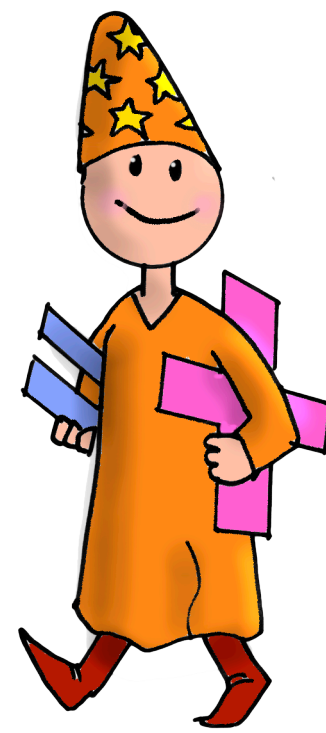


# Introduction à l'addition



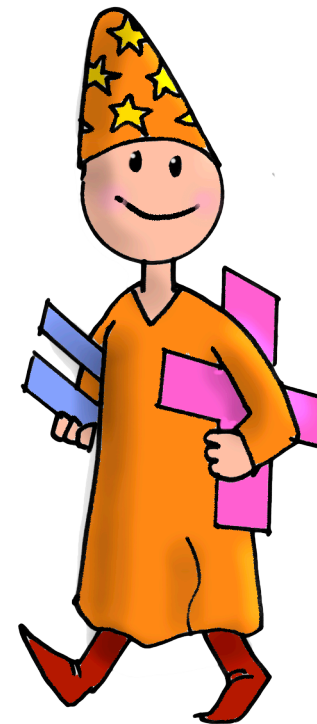
# Introduction à l'addition

6 + 3 =



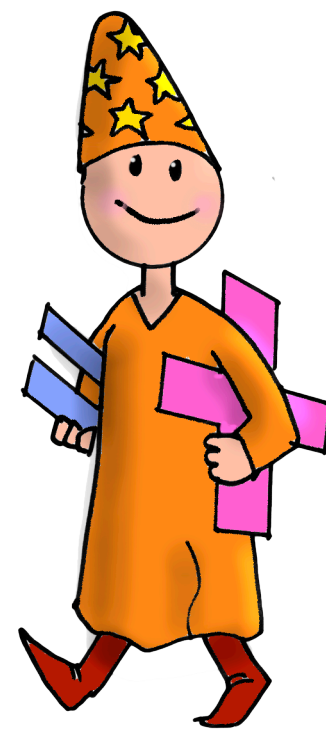
# Introduction à l'addition

+  =



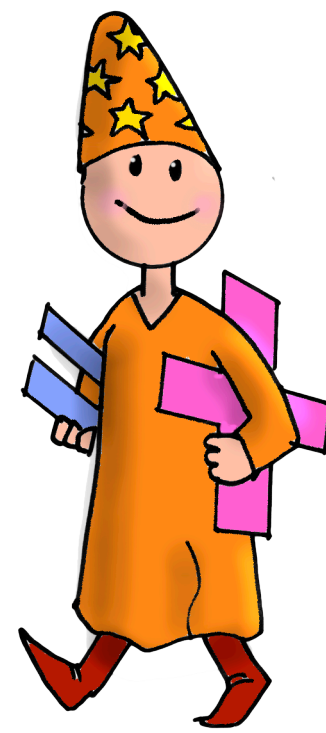
# Introduction à l'addition

+  =

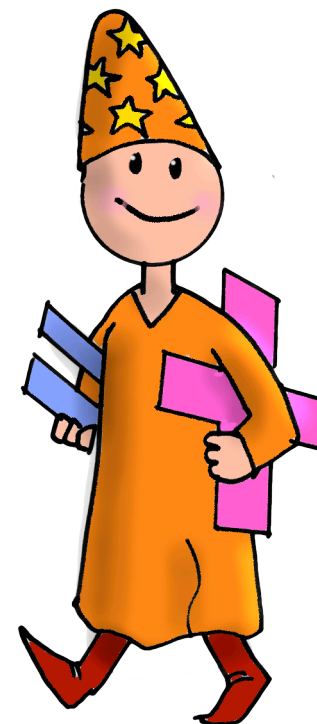
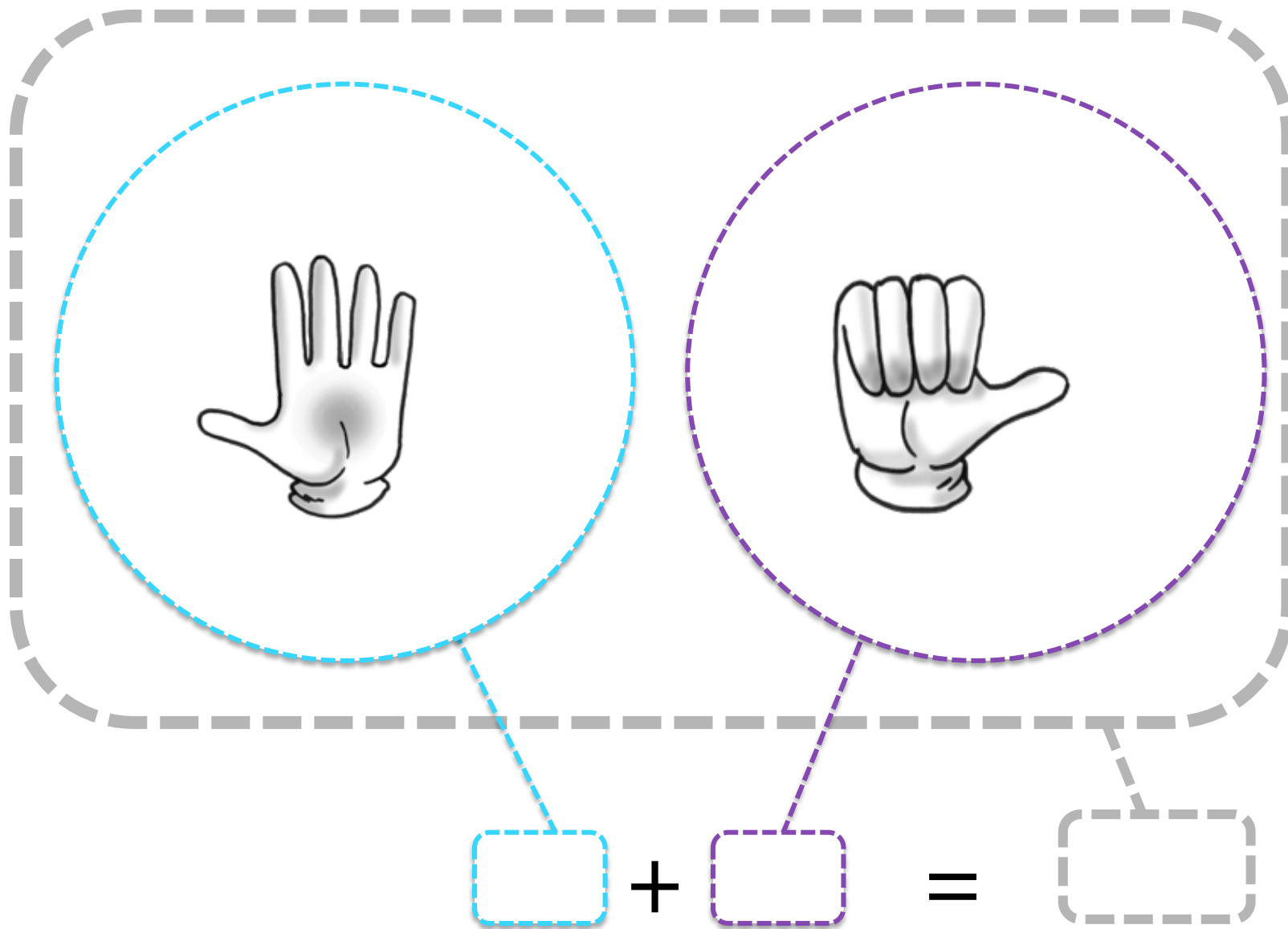


# Introduction à l'addition

Diagram illustrating the introduction to addition using dice. The left group shows 6 dice (3, 4, 5 dots). The right group shows 3 dice (5, 6, 7 dots) and 5 individual dots. Below the groups is an addition equation:  $\square + \square = \square$ .



# Introduction à l'addition

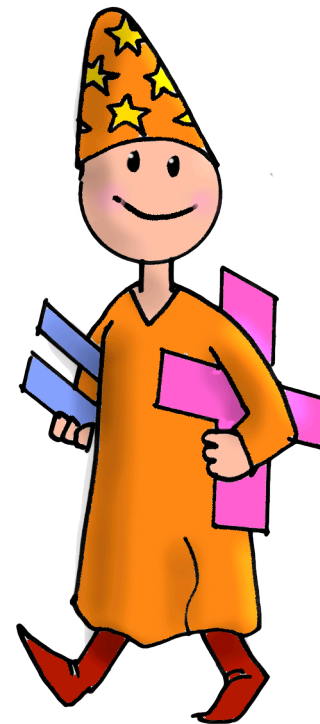


# Introduction à l'addition



+

=

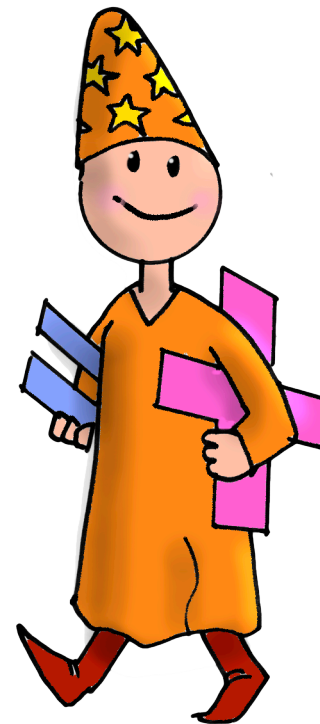


# Introduction à l'addition



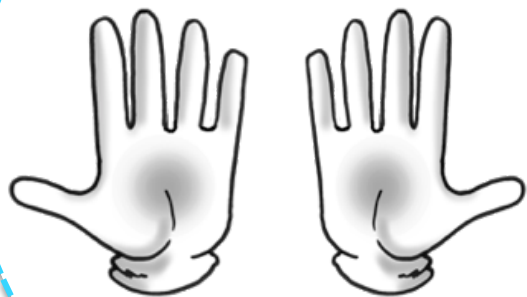
+

=



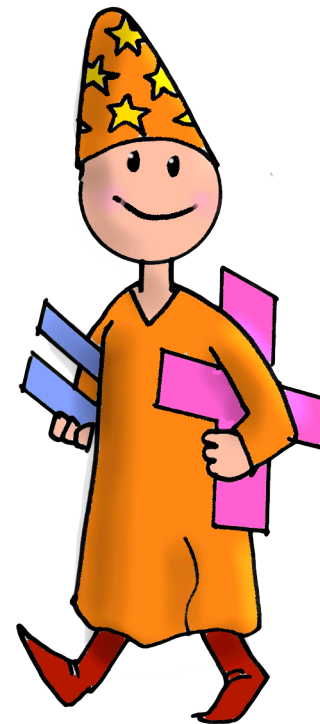


# Introduction à l'addition

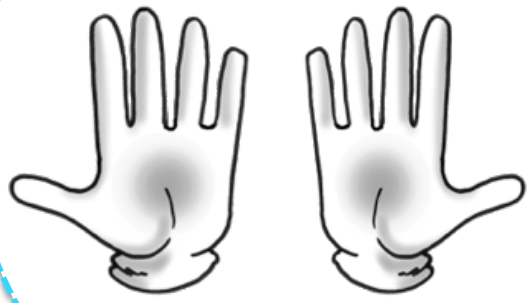


+

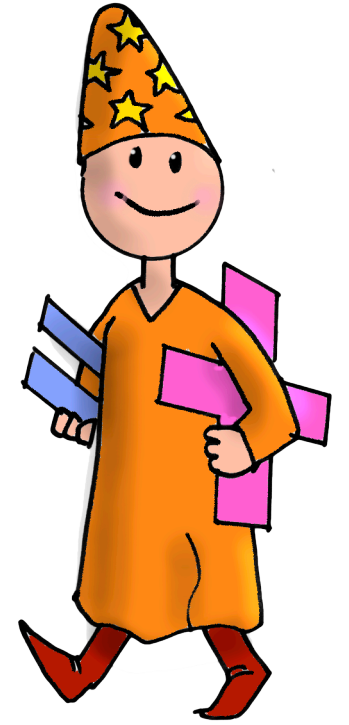
=



# Introduction à l'addition



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

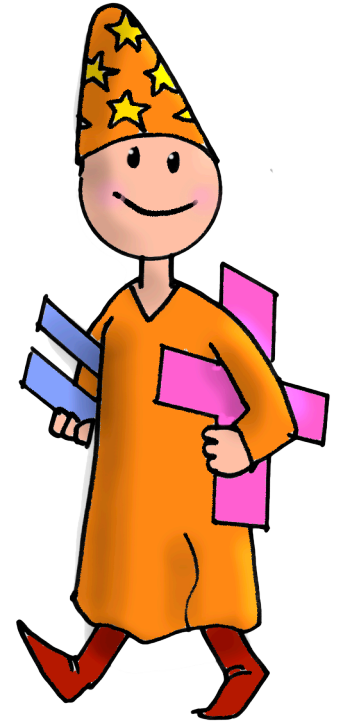


# Introduction à l'addition

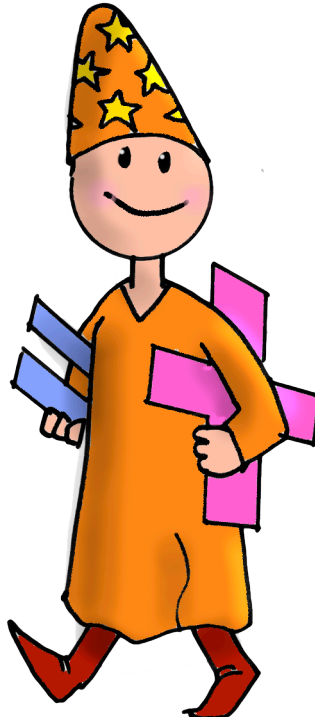
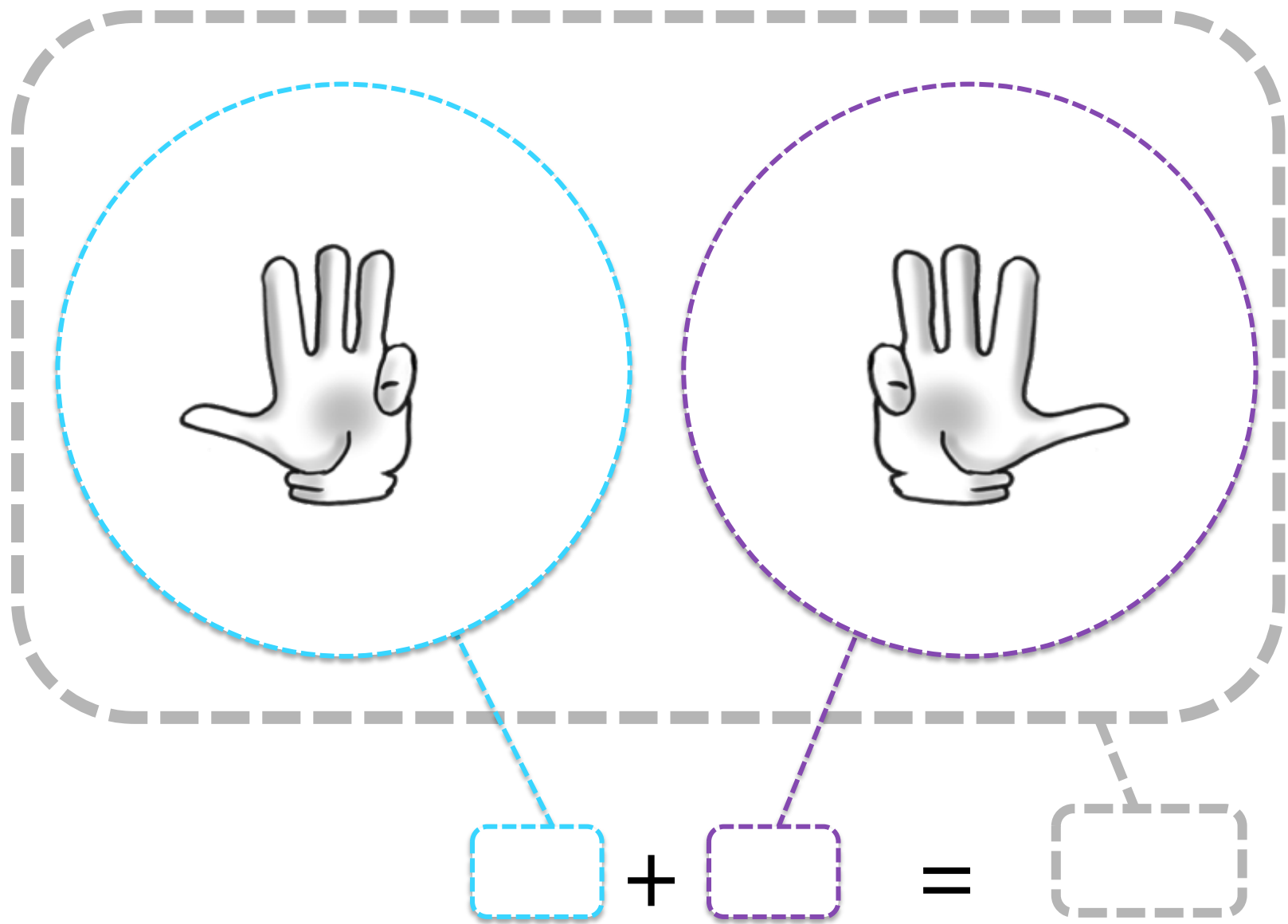


+

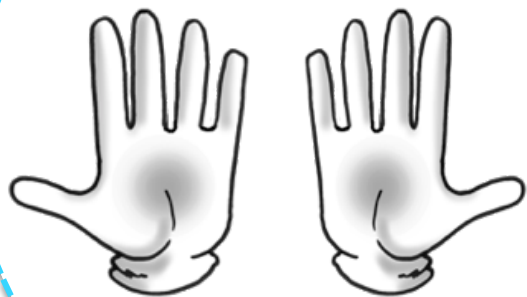
=



# Introduction à l'addition



# Introduction à l'addition



+

=

