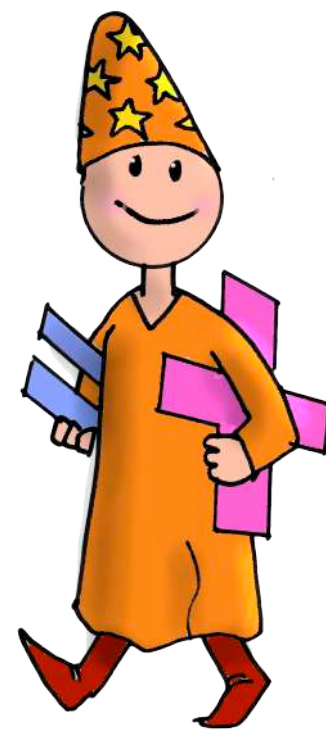
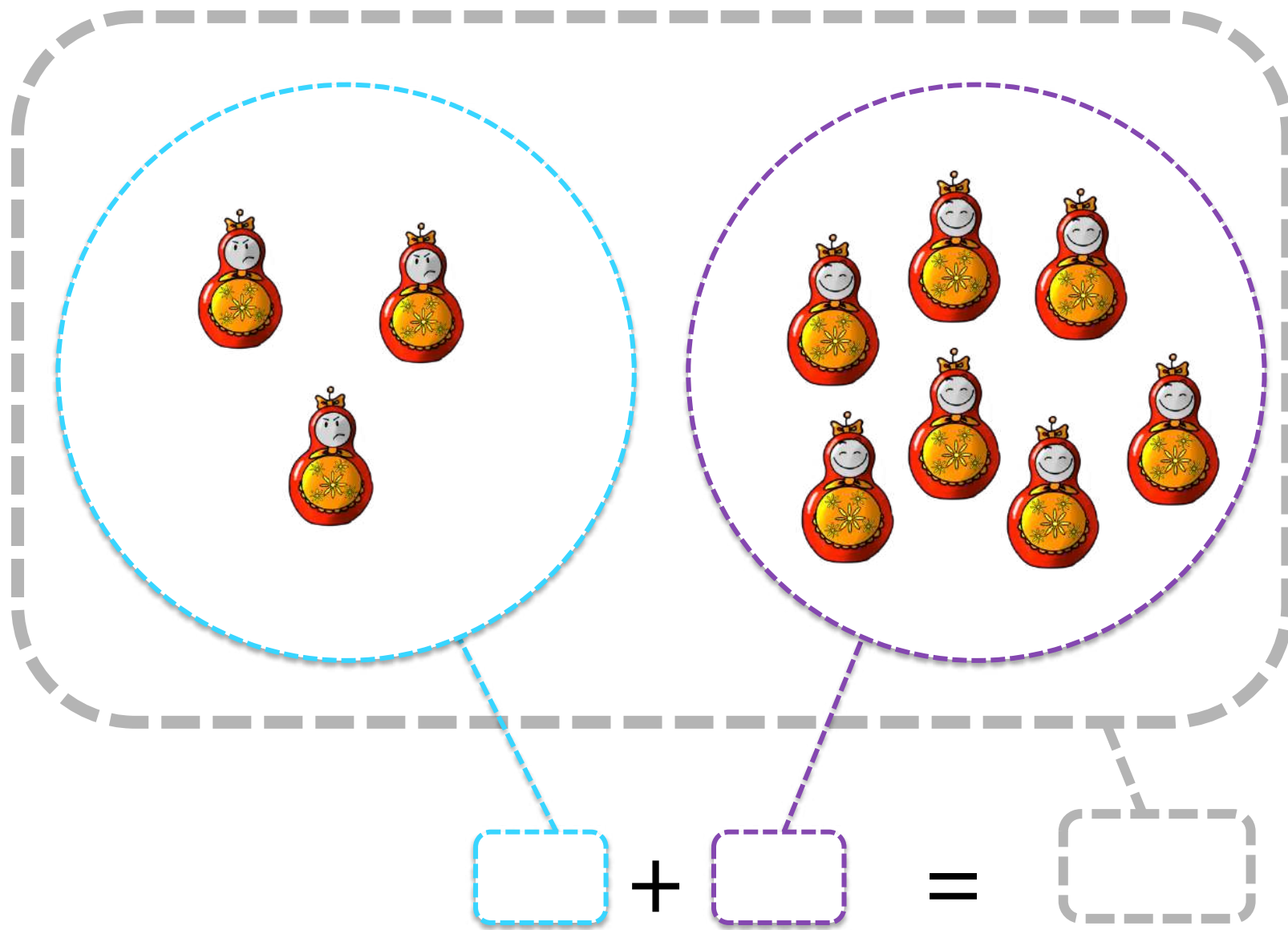


# Introduction à l'addition

+  =



# Introduction à l'addition



# Introduction à l'addition

+  =



# Introduction à l'addition

+  =

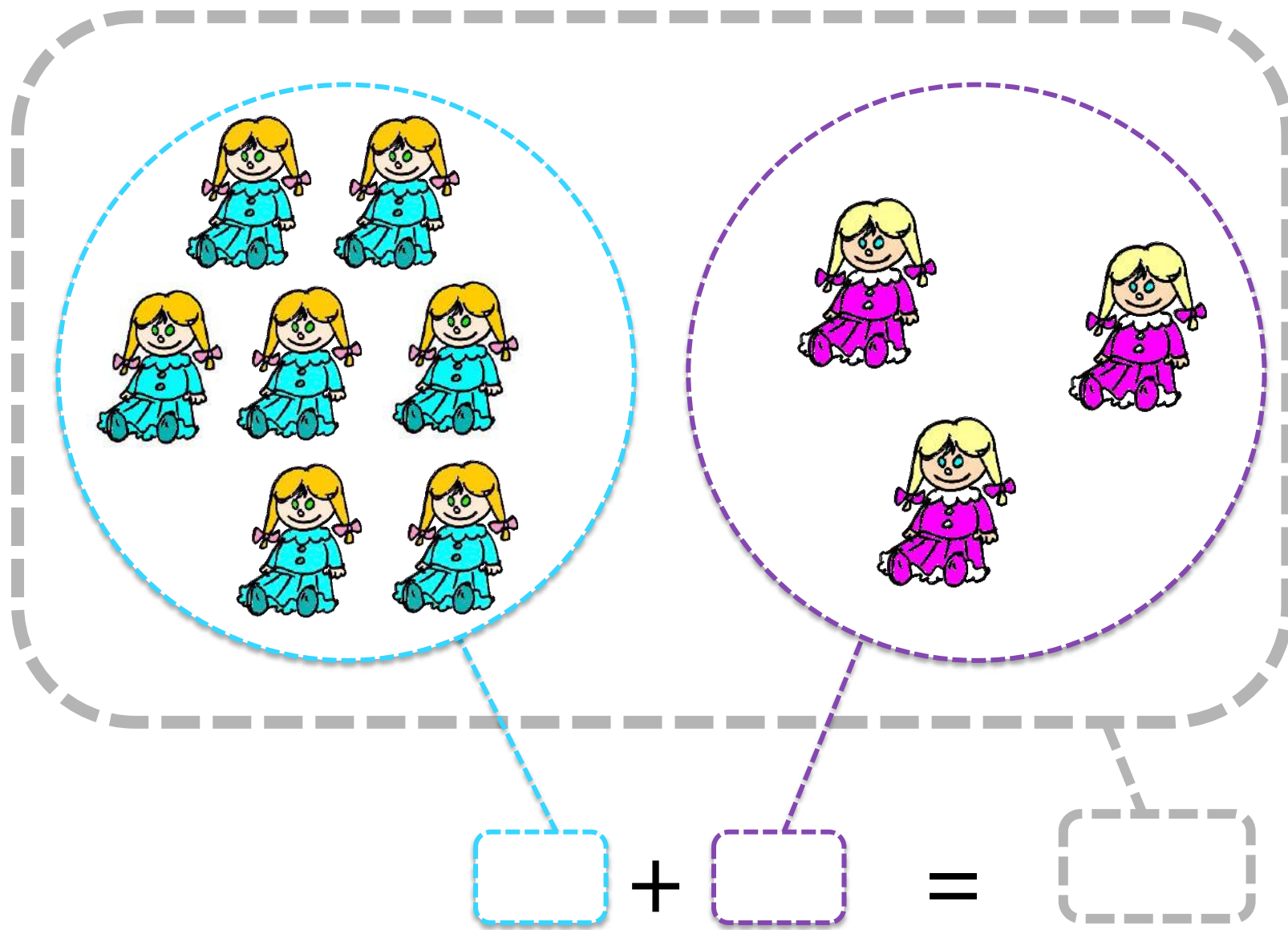


# Introduction à l'addition

+  =



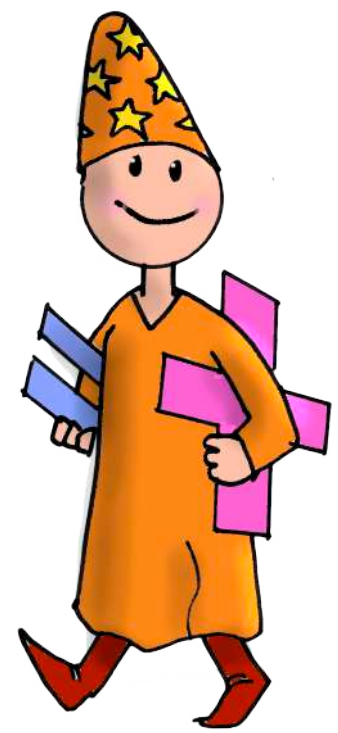
# Introduction à l'addition



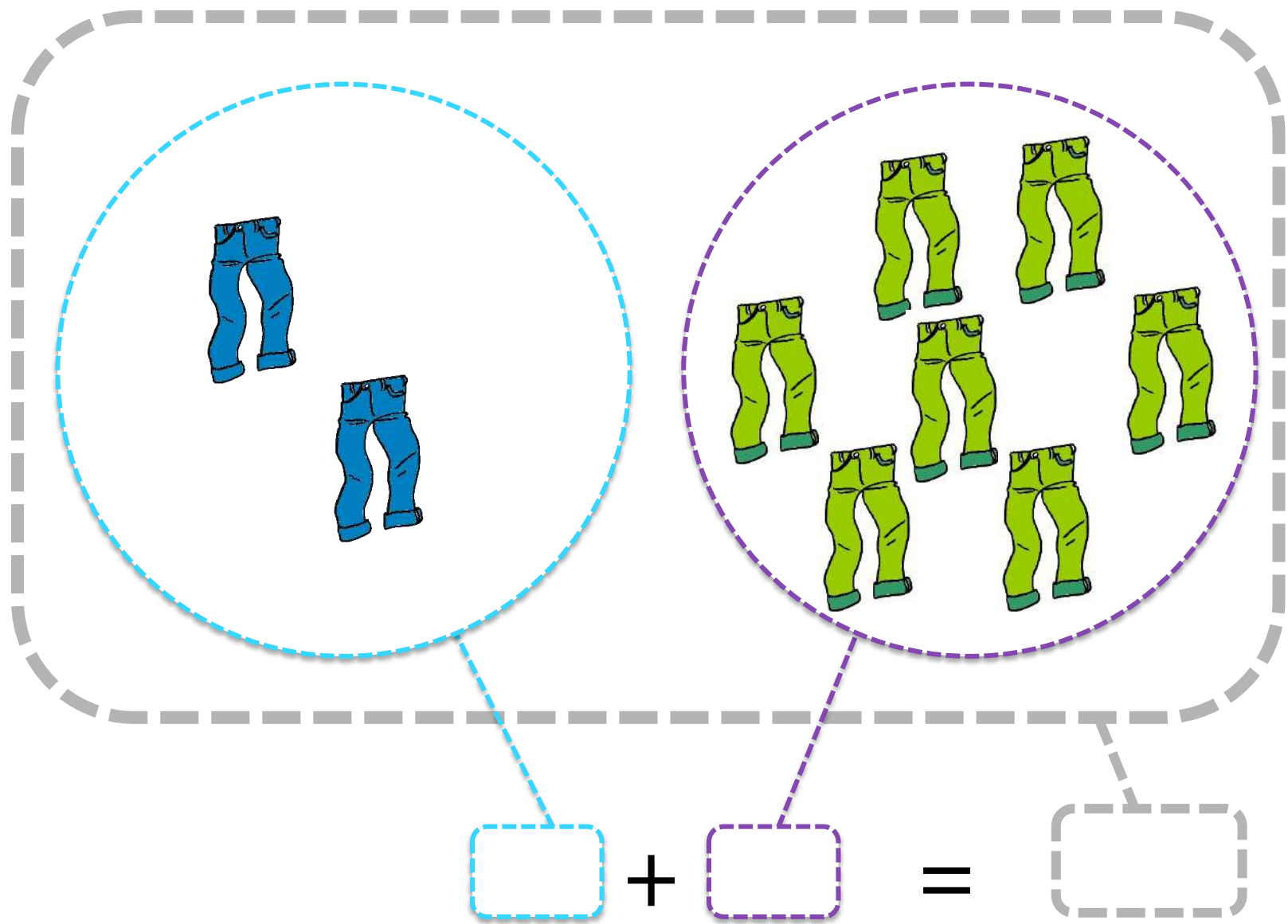


# Introduction à l'addition

+  =



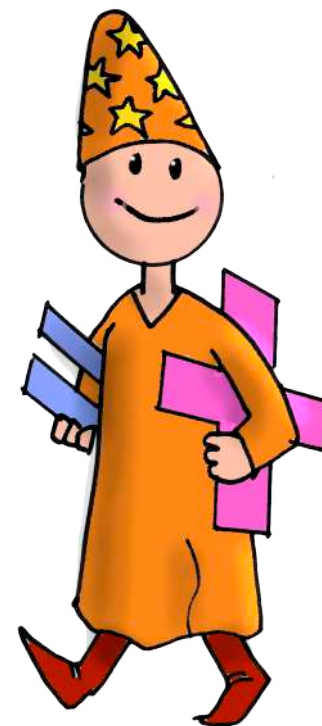
# Introduction à l'addition





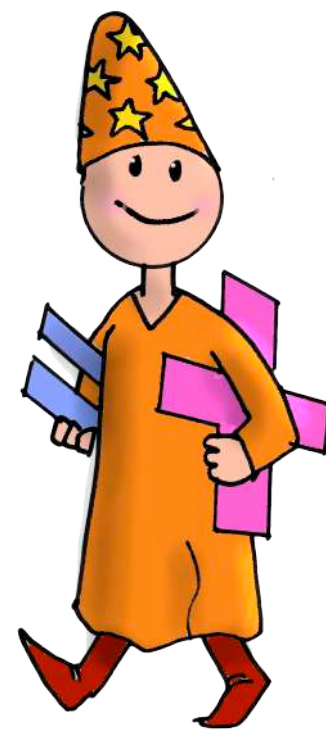
# Introduction à l'addition

6 + 3 =



# Introduction à l'addition

+  =



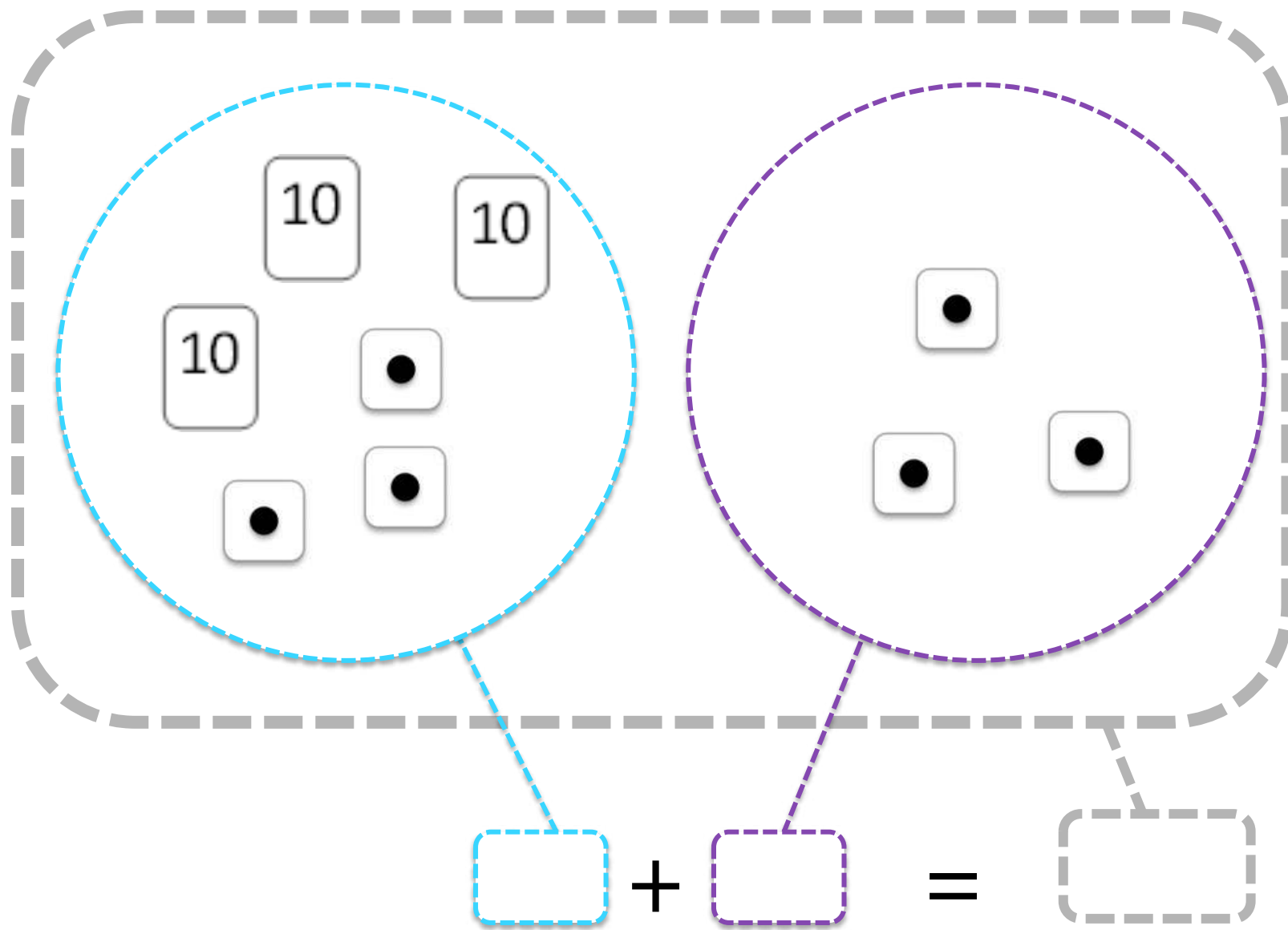
# Introduction à l'addition

10

+  =



# Introduction à l'addition



# Introduction à l'addition

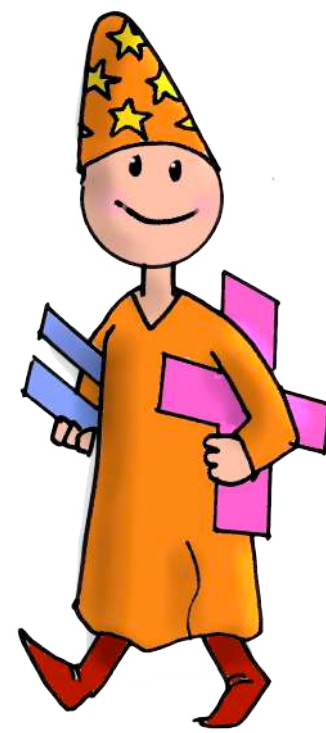
Diagram illustrating the introduction to addition. It shows two groups of objects (dots and numbers) being combined. The first group (left) contains 5 dots. The second group (right) contains 2 tens (10) and 2 dots. Below the groups is an addition equation:  $\square + \square = \square$ .





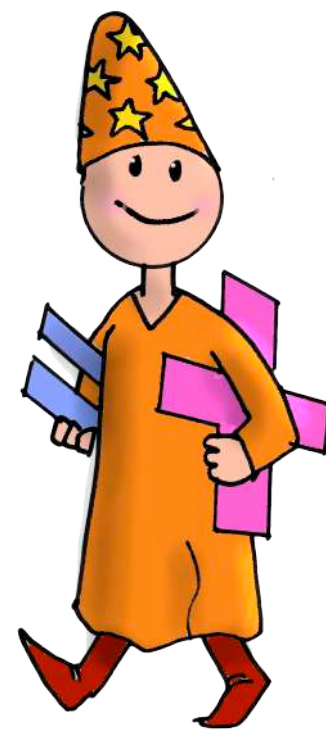
# Introduction à l'addition

+  =

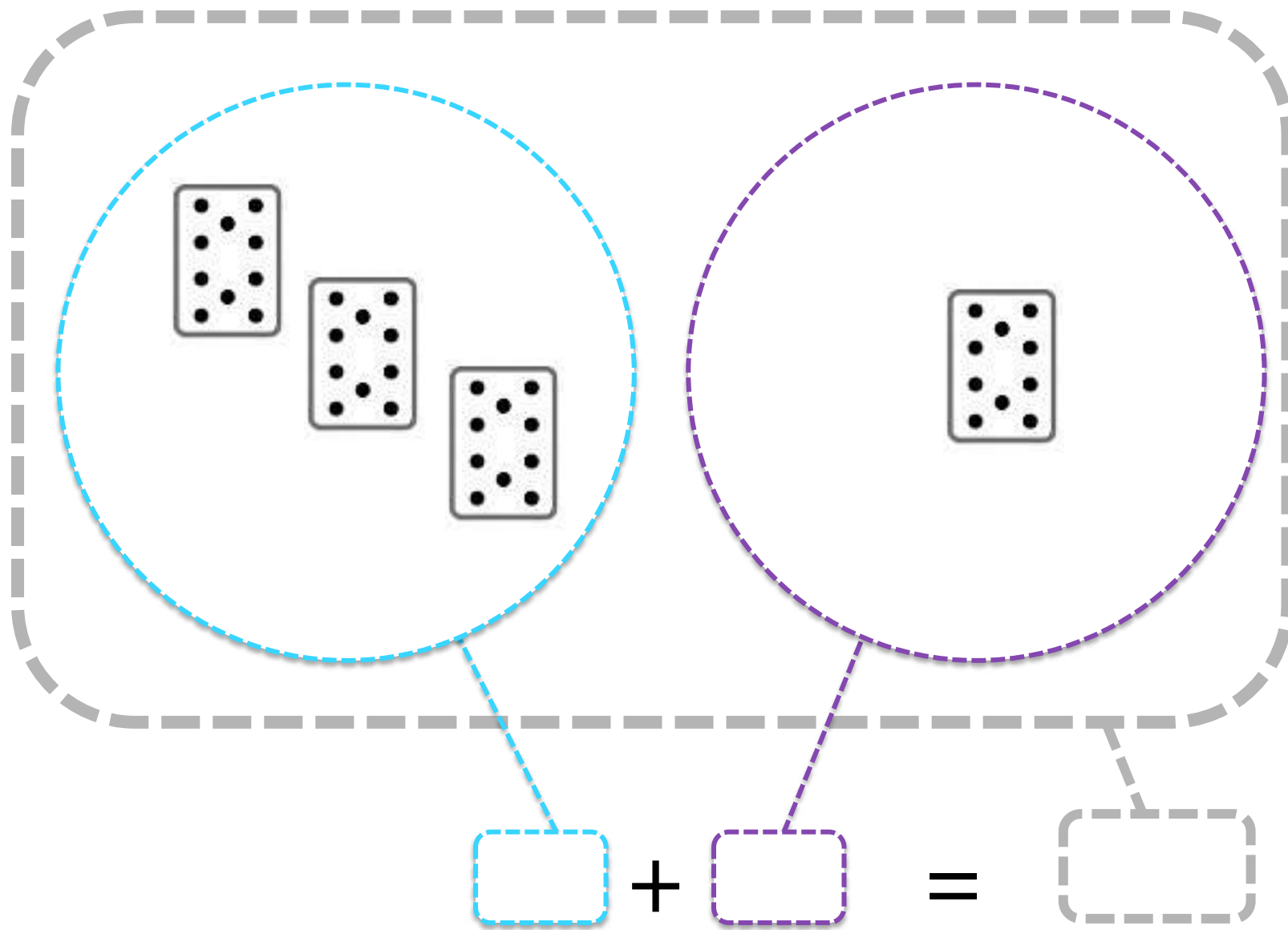


# Introduction à l'addition

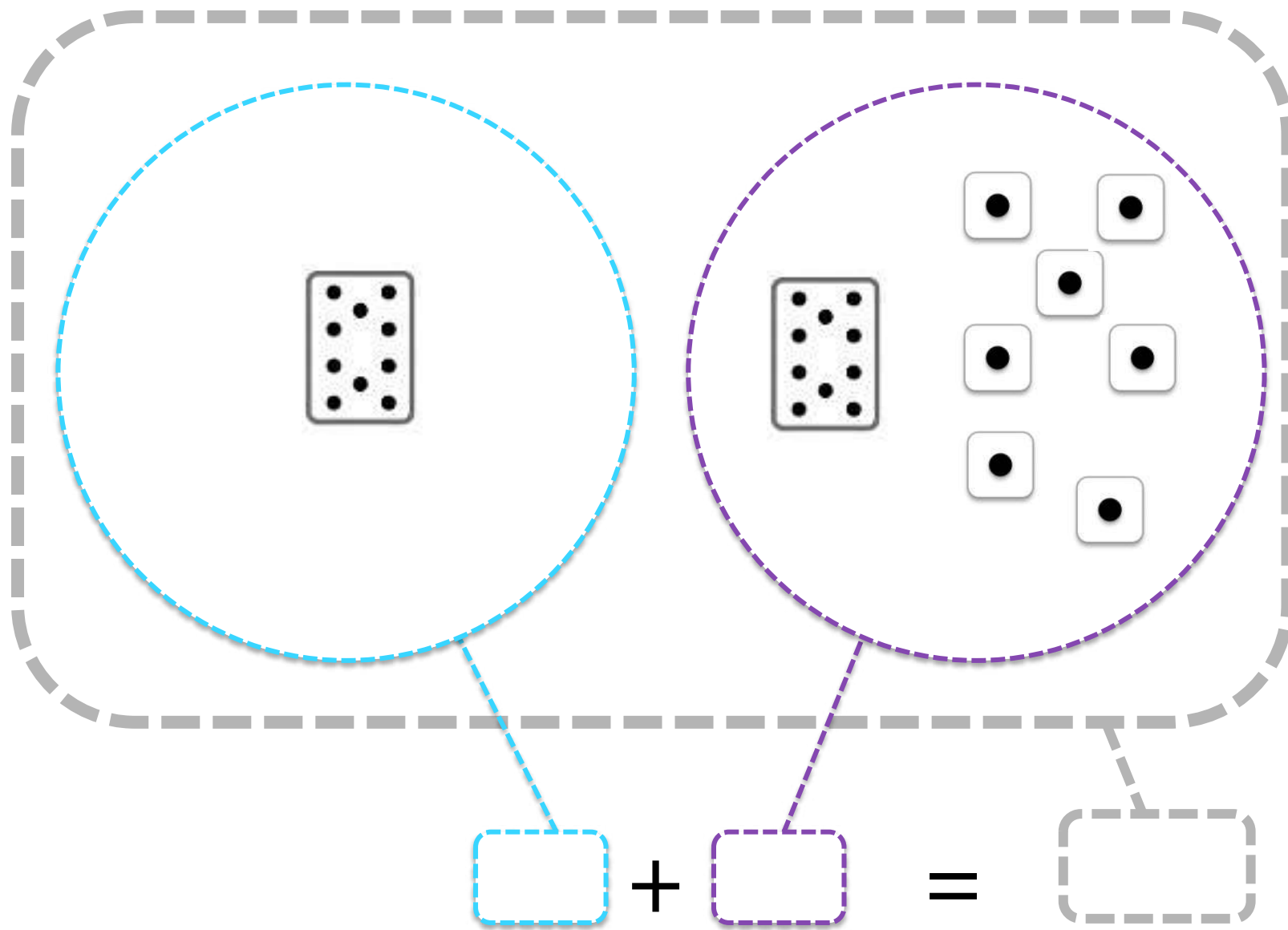
5 + 4 =



# Introduction à l'addition



# Introduction à l'addition



# Introduction à l'addition

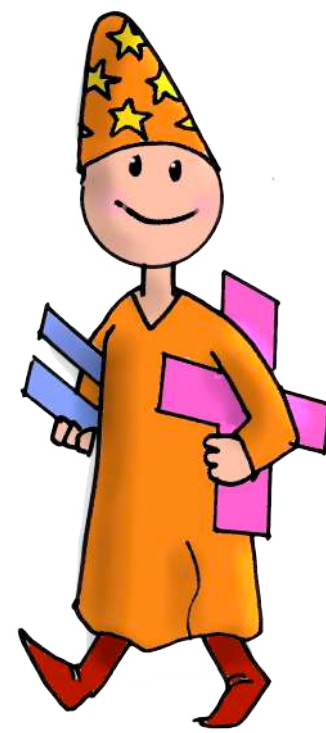
6 + 3 =





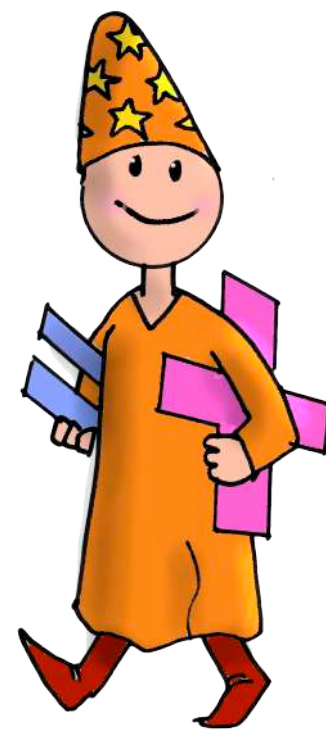
# Introduction à l'addition

+  =



# Introduction à l'addition

Diagram illustrating the introduction to addition using dice. The left group shows four dice with faces showing 3, 4, 3, and 4. The right group shows one die with a face showing 3 and three individual dots. Below the groups is an addition equation:  $\square + \square = \square$ .



# Introduction à l'addition

Diagram illustrating the introduction to addition using dice. The left group shows six dice with 3, 4, and 5 dots. The right group shows three dice with 2, 5, and 6 dots, and five single dots. Below the groups is an addition equation:  $\square + \square = \square$ .

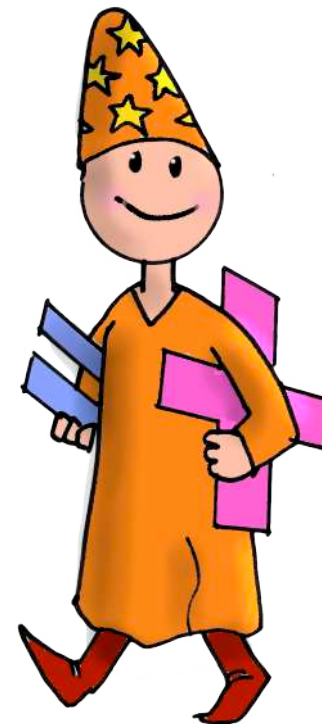


# Introduction à l'addition



+

=



# Introduction à l'addition



+

=





# Introduction à l'addition

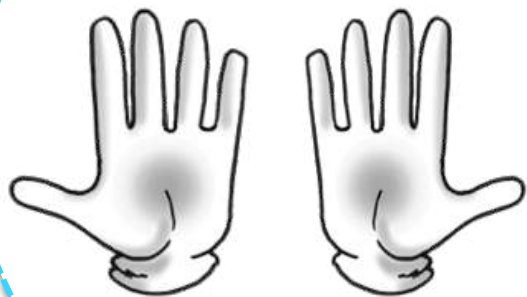


+

=



# Introduction à l'addition

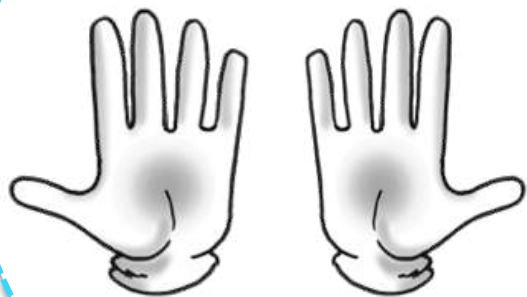


+

=

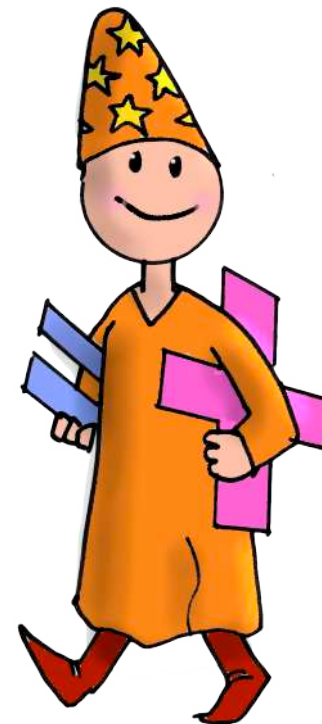


# Introduction à l'addition



+

=

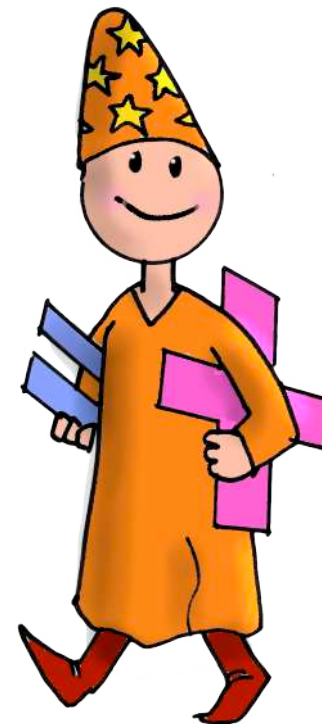


# Introduction à l'addition



+

=



# Introduction à l'addition

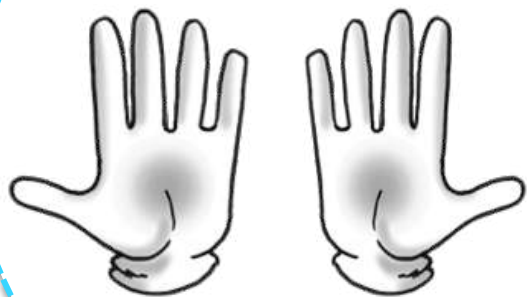


+

=



# Introduction à l'addition



+

=

