

Additions de fractions lorsque les **dénominateurs** sont les mêmes.

$$\frac{4}{7} + \frac{3}{7}$$

The diagram illustrates the addition of two fractions with the same denominator. It shows two fractions on the left, each with a red square box for the numerator and a yellow square box for the denominator, separated by a plus sign. An equals sign follows, leading to a single fraction with a red square box for the numerator and a yellow square box for the denominator. A red arrow points from the result back to the two original fractions, and a yellow arrow points from the result down to the denominator box. Two cartoon characters are present: one pointing to the red arrow and another pointing to the yellow arrow.

On additionne les **numérateurs**.
 $4+3=7$

Attention, on ne change pas le **dénominateur**

$$\frac{4}{7} + \frac{3}{7} = \frac{7}{7} \quad (= 1 !)$$