



Façons de soustraire

7  Complète. pas


3 4 5 6 7 8 9

$5 + \boxed{\text{.....}} = 7$
 et $7 - 5 = \boxed{\text{.....}}$

8  En utilisant cette frise, complète les égalités.

1 2 3 4 5 6 7


$1 + \boxed{\text{.....}} = 5$ et $5 - 1 = \boxed{\text{.....}}$

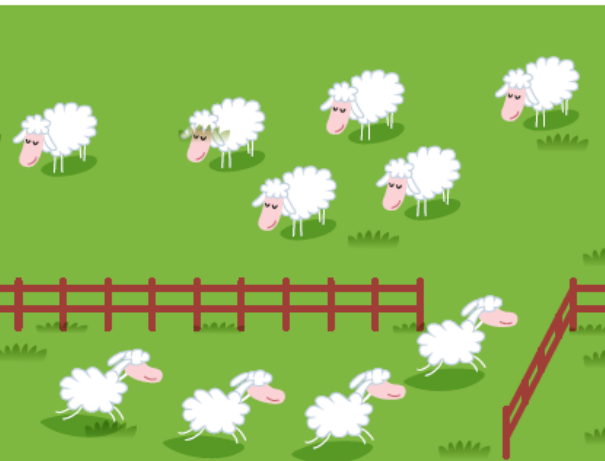
9  Complète cette frise.


1


0+0 Calcule.


$6 - 3 = \boxed{\text{.....}}$ $4 + 2 = \boxed{\text{.....}}$ $3 + \boxed{\text{.....}} = 6$

10  Compte et complète.





En tout, il y a moutons .


Il y a moutons  dans le pré.


Il y a moutons  qui arrivent dans le pré.

$6 + \boxed{\text{.....}} = 10$ et $10 - 6 = \boxed{\text{.....}}$

11  Compte et complète.

Il y a oiseaux  sur la branche de gauche.

Il y a oiseaux  sur la branche de droite.

En tout, il y a oiseaux .

$3 + \boxed{\text{.....}} = 6$ et $6 - 3 = \boxed{\text{.....}}$

