



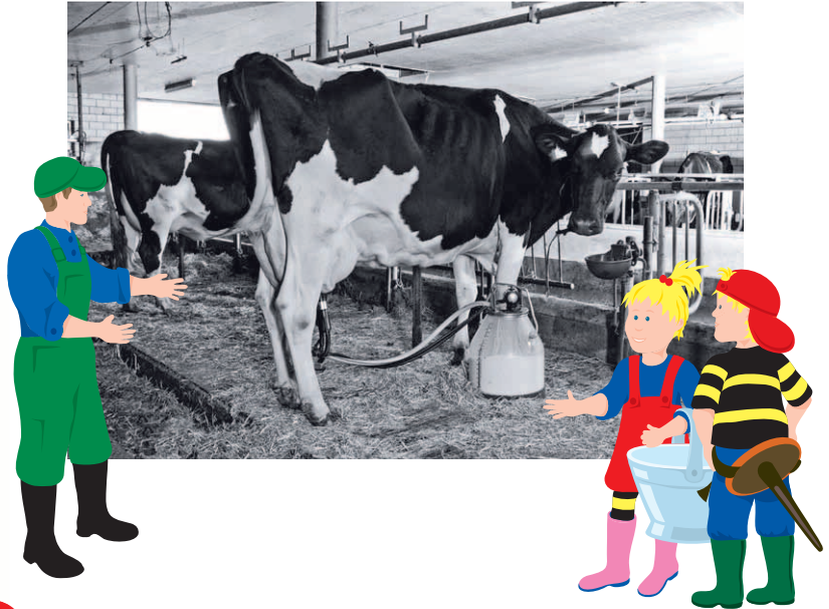
École enfantine/primaire 1

Nom: .....

Calcule et découvre la traite

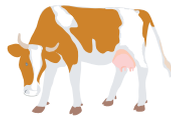


Bois un verre de lait, c'est bon pour le cerveau!



Exercice 1

Voici des images d'objets et d'êtres vivants qui ont tous un lien avec la traite. Résous les calculs.



Exemples:


 + 
 

5 + 3 = 8


 + 
 

2 + 4 = 6



École enfantine/primaire 1

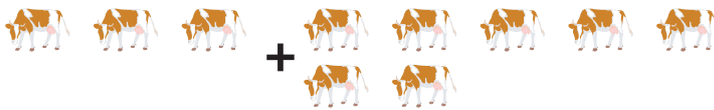
Nom: .....

swissmilk

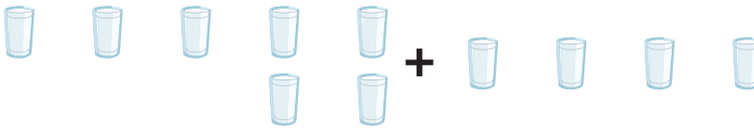
Calcule et découvre la traite



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



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



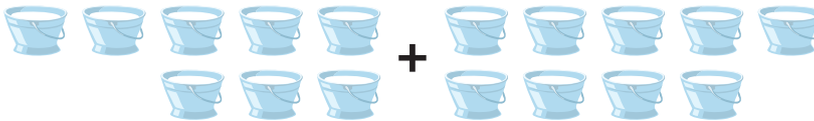
$$\square + \square = \square$$



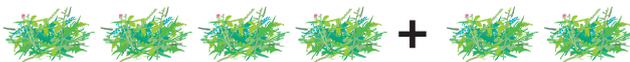
$$\square + \square = \square$$



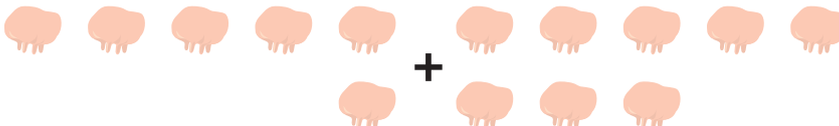
$$\square + \square = \square$$



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



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



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



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



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



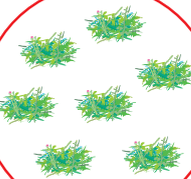
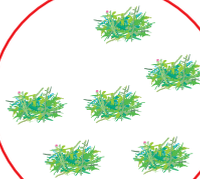
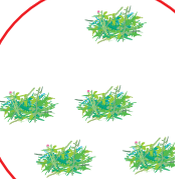
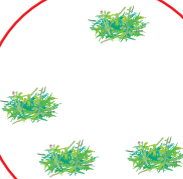
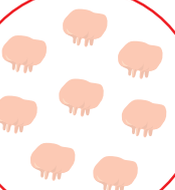
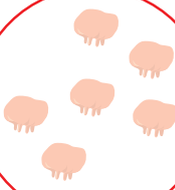
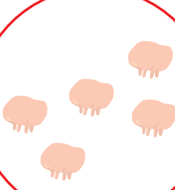
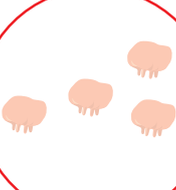
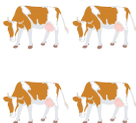
École enfantine/primaire 1

Nom: .....

Calcule et découvre la traite

Exercice 2

Dessine le nombre correct de sujets dans les cercles vides.



École enfantine/primaire 1

# Solution

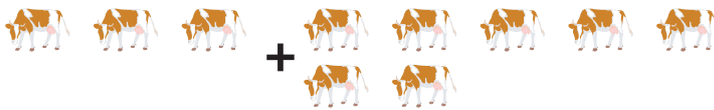
swissmilk

Calcule et découvre la traite

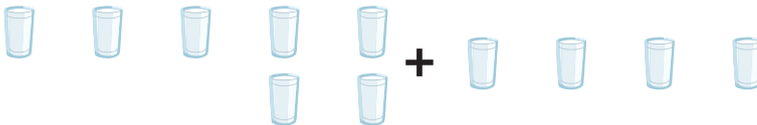
## Exercice 1



$$4 + 4 = 8$$



$$3 + 7 = 10$$



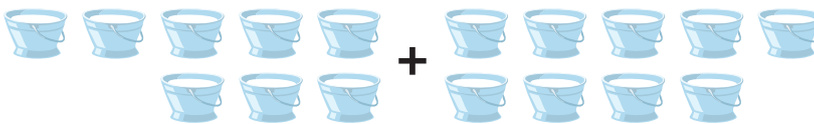
$$7 + 4 = 11$$



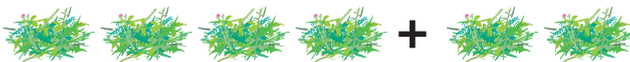
$$5 + 4 = 9$$



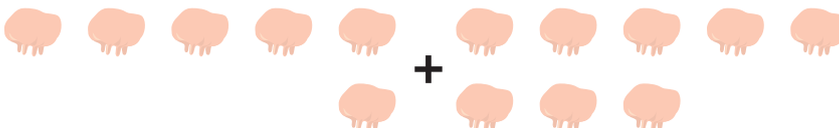
$$3 + 4 = 7$$



$$8 + 9 = 17$$



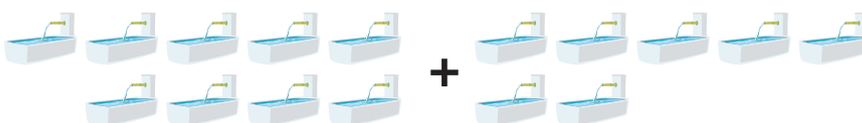
$$4 + 2 = 6$$



$$6 + 8 = 14$$



$$5 + 5 = 10$$



$$9 + 7 = 16$$



École enfantine/primaire 1

# Solution

Calcule et découvre la traite

## Exercice 2

A 5x5 grid of circles containing various farm-related items. The second circle in each row is highlighted with a thick red border, indicating the correct answer for each row.

1 barn	2 barns	3 barns	4 barns	5 barns
6 tufts of grass	4 tufts of grass	5 tufts of grass	3 tufts of grass	2 tufts of grass
8 mushrooms	7 mushrooms	6 mushrooms	5 mushrooms	4 mushrooms
4 buckets	5 buckets	6 buckets	7 buckets	8 buckets
5 cows	4 cows	3 cows	2 cows	1 cow