



Scuola dell'infanzia/primo ciclo elementare

Nome: .....

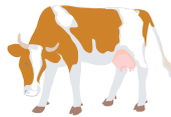
Qualche calcolo alla fattoria



Bevi un bicchiere di latte, ti aiuterà a concentrarti sui calcoli!

Compito 1

Nelle immagini seguenti trovi esseri viventi e oggetti. Tutti hanno a che fare con la mungitura. Risolvi i calcoli.



Esempi



$$\boxed{5} + \boxed{3} = \boxed{8}$$



$$\boxed{2} + \boxed{4} = \boxed{6}$$



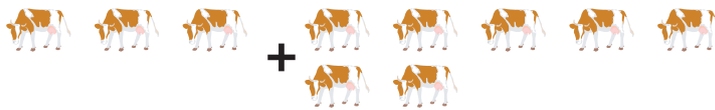
Nome: .....

swissmilk

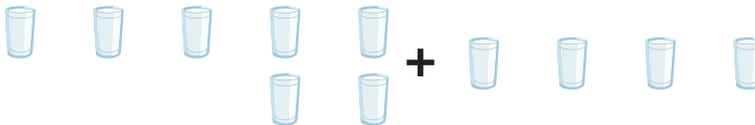
Qualche calcolo alla fattoria



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



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



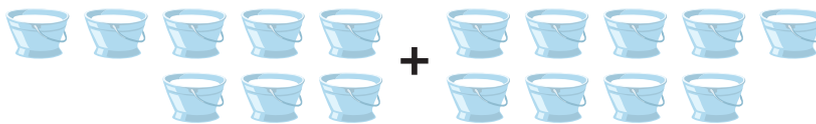
$$\square + \square = \square$$



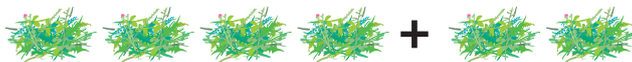
$$\square + \square = \square$$



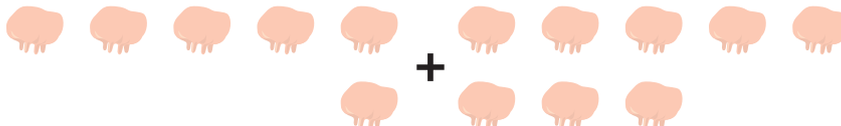
$$\square + \square = \square$$



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



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



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



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



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



Nome: .....

Qualche calcolo alla fattoria

Compito 2

Disegna la quantità mancante.

A grid of 25 circles arranged in 5 rows and 5 columns, connected by horizontal lines. Each circle contains a different number of farm-related objects, and the next circle in the row is empty for the student to draw the missing items.

1 house		3 houses	4 houses	5 houses
6 bushes	5 bushes	4 bushes	3 bushes	
7 mushrooms		5 mushrooms	4 mushrooms	3 mushrooms
3 buckets		5 buckets	6 buckets	7 buckets
	4 cows	5 cows	2 cows	



swissmilk

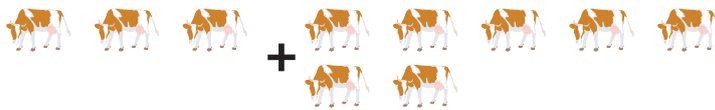
# Soluzione

## Qualche calcolo alla fattoria

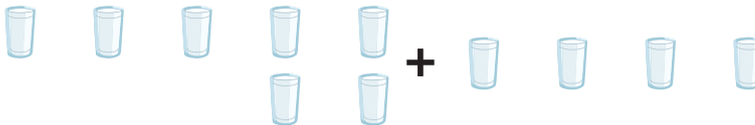
### Compito 1



$$4 + 4 = 8$$



$$3 + 7 = 10$$



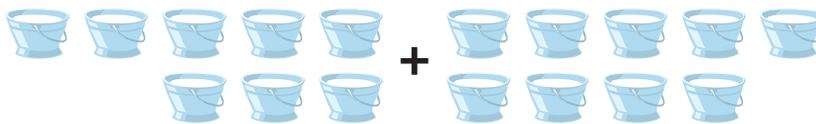
$$7 + 4 = 11$$



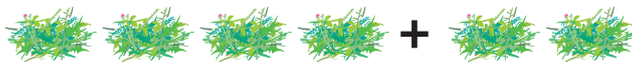
$$5 + 4 = 9$$



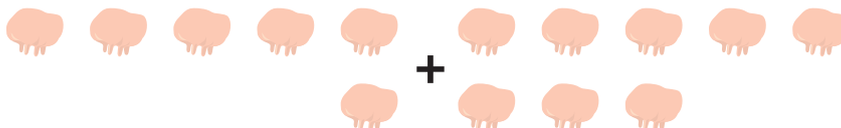
$$3 + 4 = 7$$



$$8 + 9 = 17$$



$$4 + 2 = 6$$



$$6 + 8 = 14$$



$$5 + 5 = 10$$



$$9 + 7 = 16$$



# Soluzione

## Qualche calcolo alla fattoria

### Compito 2

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

1 house	2 houses	3 houses	4 houses	5 houses
7 bushes	4 bushes	5 bushes	3 bushes	2 bushes
8 sheep	7 sheep	6 sheep	5 sheep	4 sheep
4 buckets	5 buckets	6 buckets	7 buckets	8 buckets
5 cows	4 cows	3 cows	2 cows	1 cow