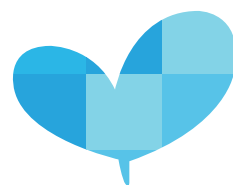
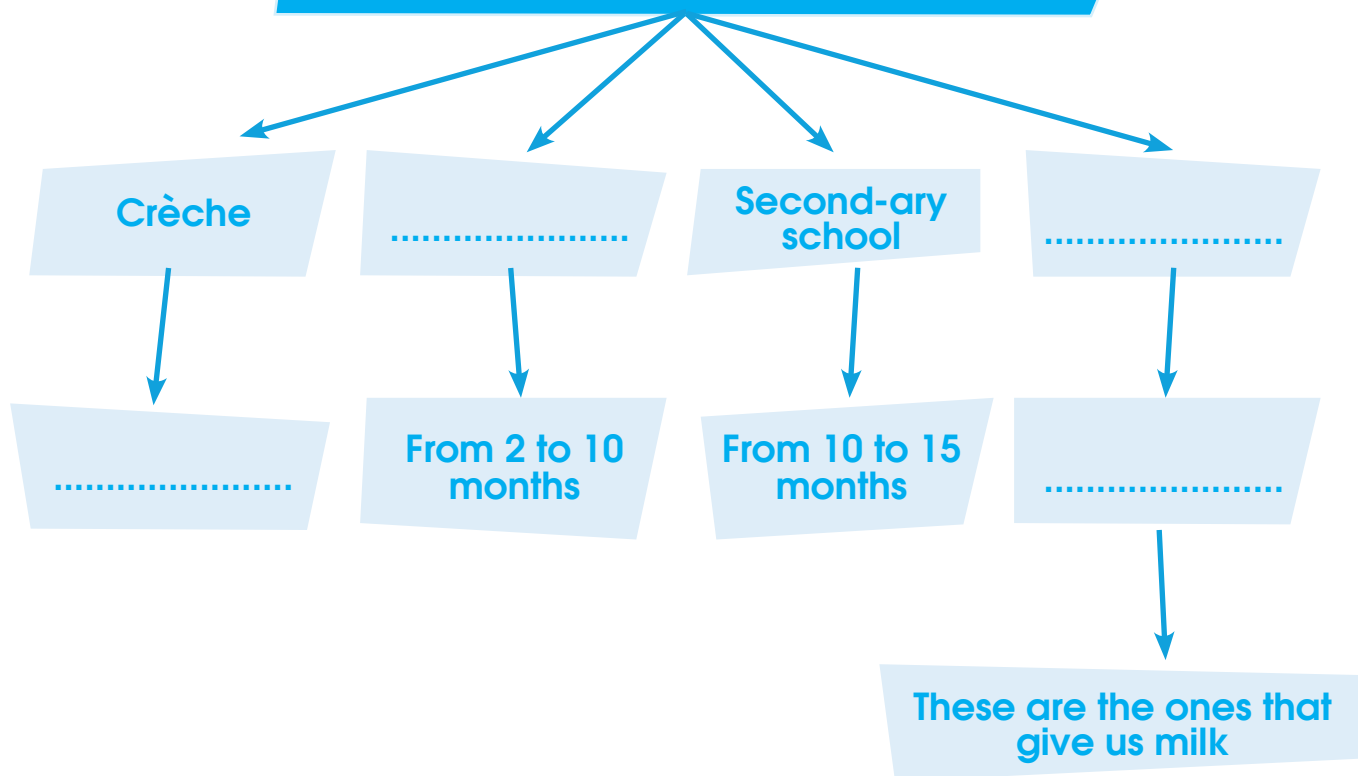




Complete the concept map.

On this Lacturale farm, there are approximately cows.

The farm is divided up into:





Solve these mathematical problems.

1. Approximately how many litres of milk does a cow produce per day?
And two cows in a week?











Data

Calculations

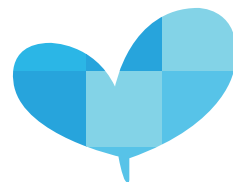
Answer

2. How many cows do you need to get approximately 1,000 litres of milk in one day?

Answer with the help of this table.

	36 litres
 	$36 \times 2 = 72$ litres
  	$36 \times 3 = 108$ litres
   	$36 \times 4 = 144$ litres

Answer





Answer the following questions:

1. What did you like the most about your trip to the Lacturale farm?

.....

.....

.....

.....

.....

2. What have you learned from the video that you didn't know before?

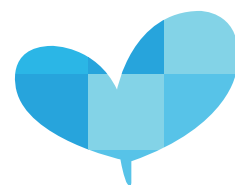
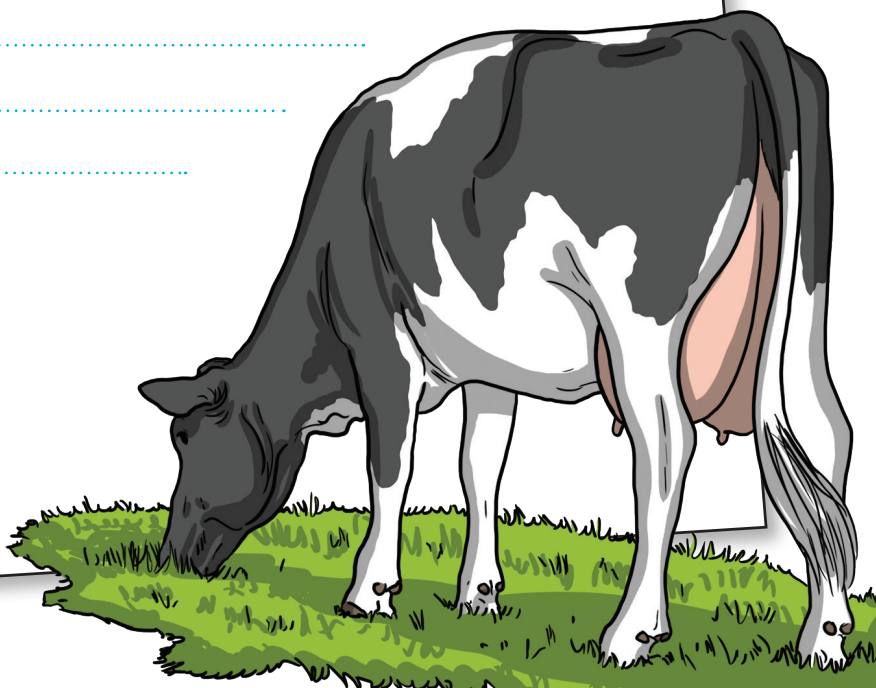
.....

.....

.....

.....

.....





We're sure you like to take care of the environment and are a great expert in recycling.
Can you think of a way to reuse old milk cartons?
What about making a pencil holder?

You need



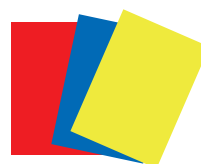
1 empty milk carton



scissors



paper glue



coloured
stickers



stickers

Instructions

1



Cut the carton

2



Coat it with glue to
decorate it with the
coloured paper

3



Stick your favourite
coloured paper onto it

4



Decorate with stickers

5



Now you have your
own personalised
pencil holder

