Remember! All chicks have the same colours as their mother.

Every chick is different.

Can these chicks have the same mother?

Explain how you know.

This mother is red, blue and pink.

Show the six different chicks she can have.

One is done for you.

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on the map shows the Ono nest.

Tents must be more than 2 squares away from the nest. Count ➡, ⇐, ↑, ↓, but not diagonally.

Draw crosses ✗ to show which squares must not have a tent. Some are done for you.
These feathers make number patterns.

Big feathers are 3, 6, 9, 12

The next big feather will be number

Blue feathers are 4, 8, 12

The next blue feather will be number

12 is both big and blue.

What number will the next feather be that is both big and blue?
Stop here
The chart shows how tall the beanstalks are at 9 o’clock.

From 9 o’clock to 10 o’clock it is **sunny**.

From 10 o’clock to 11 o’clock it is **cloudy**.

On the chart, show how tall the beanstalks are at 11 o’clock.
When there are 5 sunny and 1 cloudy hours,
beanstalk A grows ___ cm altogether.

When there are 4 sunny and 2 cloudy hours,
beanstalk A grows ___ cm altogether.

In 6 hours beanstalk A grows 35 cm altogether.

How many of the 6 hours were sunny? How many were cloudy?
3 Jack has 120 gold coins.
He gives half of them away to help other people.

Each year he needs these gold coins:

2 coins for his mother  2 coins for Jack  1 coin for the cow

For how many years will his gold coins last?