







1 child / 1 adult

## A SIMPLE, FUN GAME TO RECOGNISE QUANTITIES.

Contents: 1 answer board, 5 answer tokens, 20 double-sided cards.

Object: To identify how many animals from the same family there are in the picture.

**Preparing to play:** Place the board in front of the child and go through the names of the 5 families of animals and the 5 quantities with her.



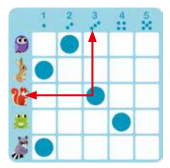
Principle of the game: The 5 families of animals are featured on each card. The number of animals per family varies from one illustration to another. The aim is to identify how many animals from each family there are on each card.



## For example, on this card there are :

- 2 owls
- 1 rabbit
- 3 squirrels
- 4 frogs
- 1 raccoon

The child positions the answer tokens on the board according to the number of animals from each family featured on the card.



## How to play:

The child chooses a card that she places in front of her and the adult then asks the following questions:

- How many owls can you see?
- How many rabbits can you see?
- How many squirrels can you see?
- How many frogs can you see?
- How many raccoons can you see?

When she thinks she has found the right number of animals from a family, she positions the answer token in the table. To do so, she will have to follow the row of the animal family in question and position the token in the box of the column of the quantity found.

As soon as she has completed the table for all the animal families, she can turn the card over to check if her answers are correct!

