



**Suggested
age**

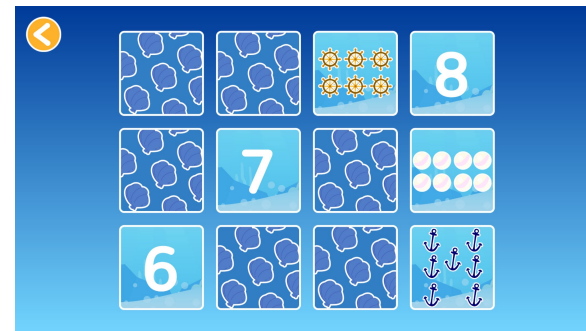
4-5 years

**Difficulty
of game**



Learning objectives

- Visual memory





**Suggested
age**

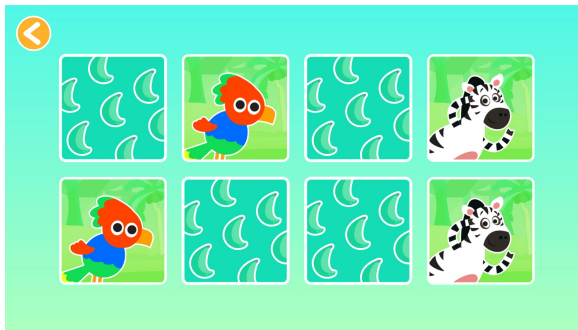
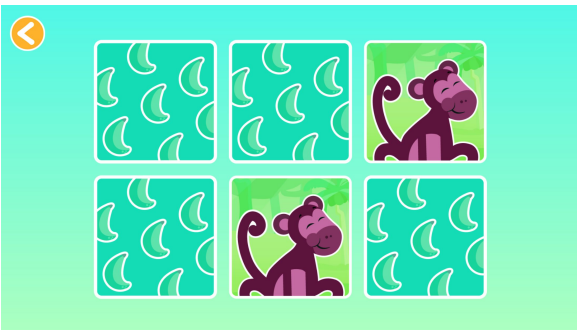
4-5 years

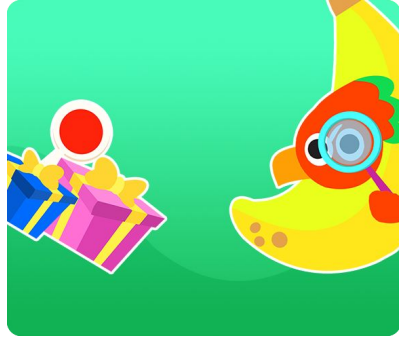
**Difficulty
of game**



Learning objectives

- Visual memory





**Suggested
age**

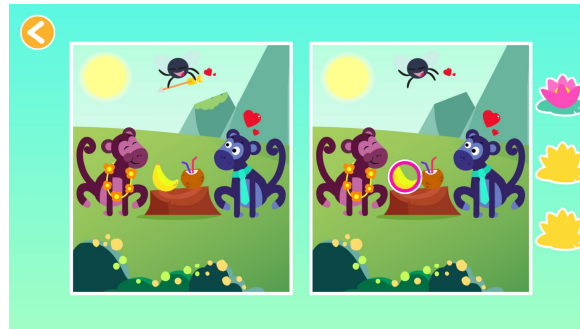
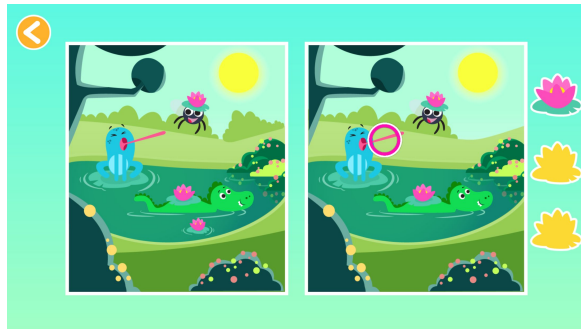
4-5 years

**Difficulty
of game**



Learning objectives

- Visual attention





**Suggested
age**

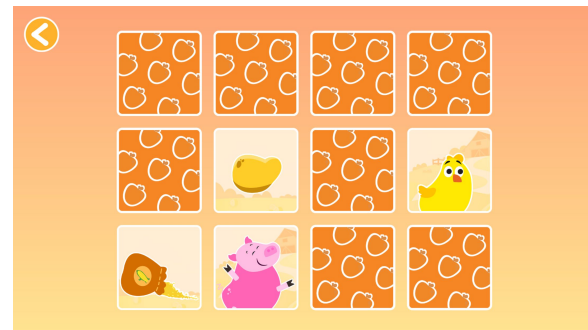
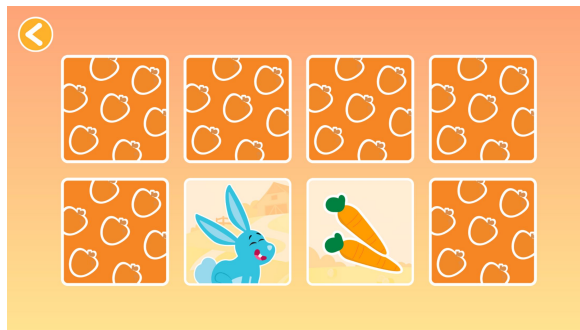
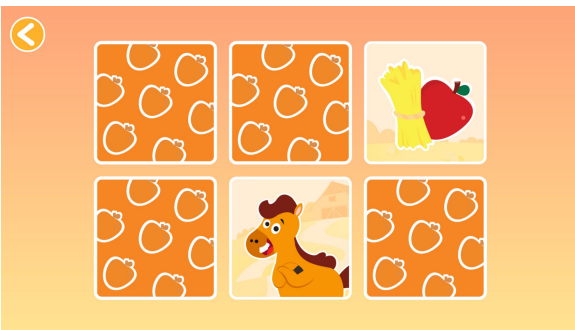
4-5 years

**Difficulty
of game**



Learning objectives

- Visual memory





**Suggested
age**

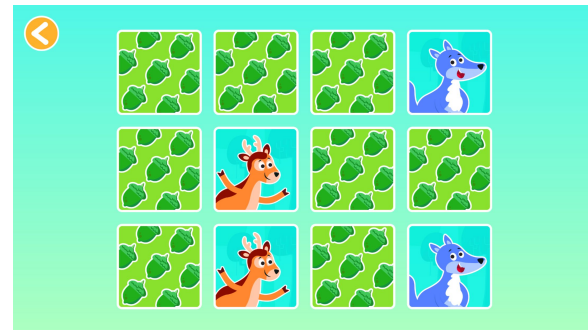
4-5 years

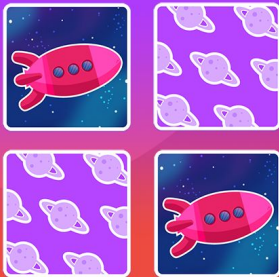
**Difficulty
of game**



Learning objectives

- Visual memory





**Suggested
age**

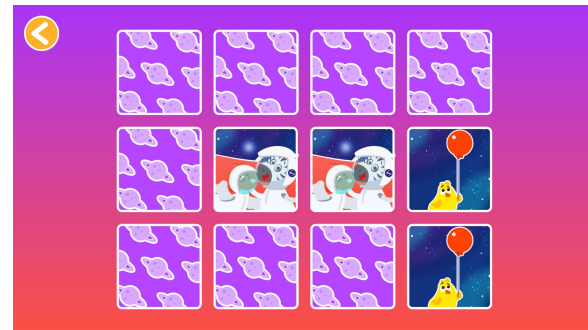
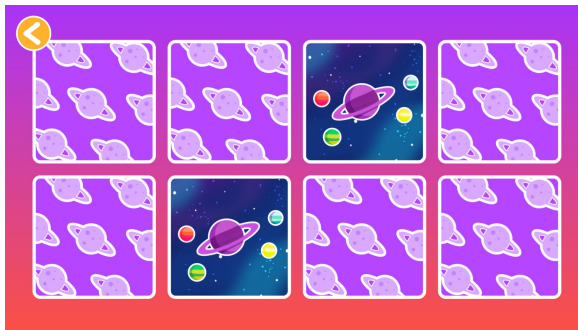
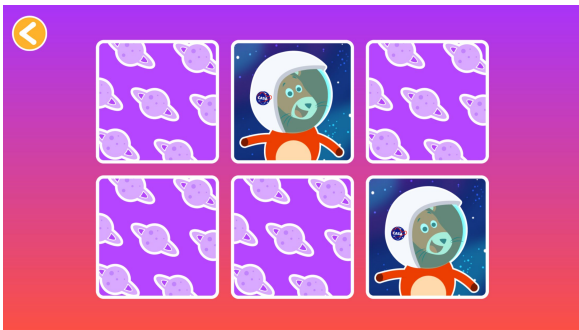
4-5 years

**Difficulty
of game**



Learning objectives

- Visual memory





**Suggested
age**

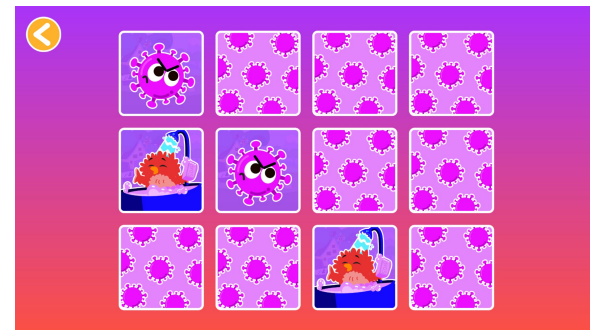
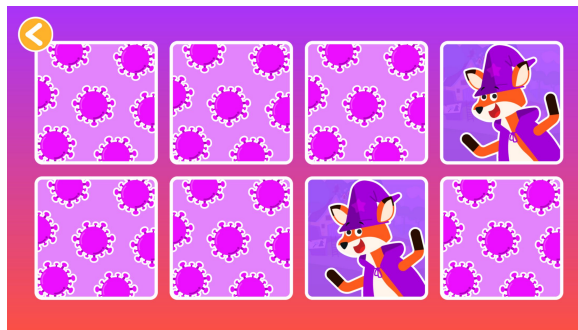
4-5 years

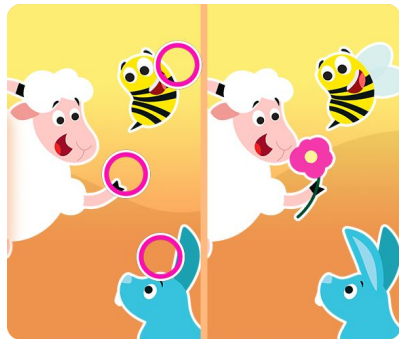
**Difficulty
of game**



Learning objectives

- Visual memory





**Suggested
age**

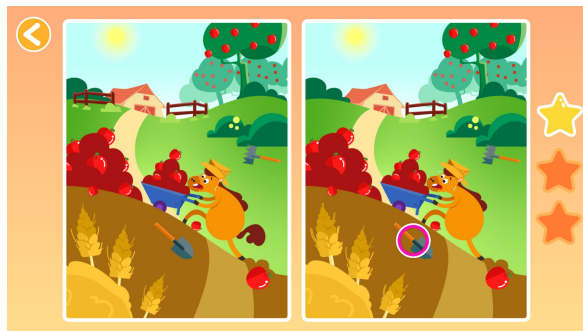
4-5 years

**Difficulty
of game**



Learning objectives

- Visual memory





**Suggested
age**

4-5 years

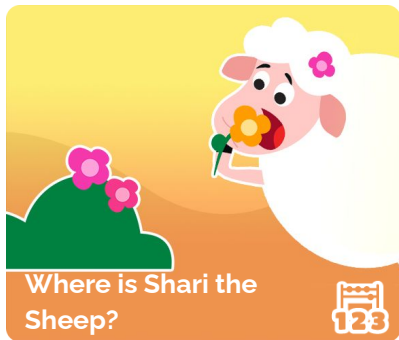
**Difficulty
of game**



Learning objectives

- Visual memory





Suggested
age

4-5 years

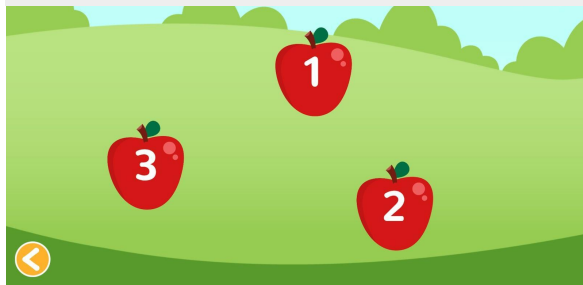
Difficulty
of game



Learning objectives

- Counting

Let's count to 3!



How many sheep are in the flock?



How many black sheep are in the flock?





Suggested
age

4-5 years

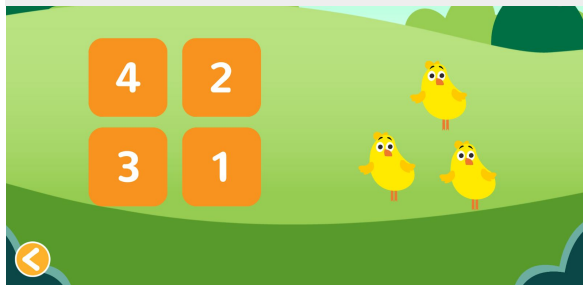
Difficulty
of game



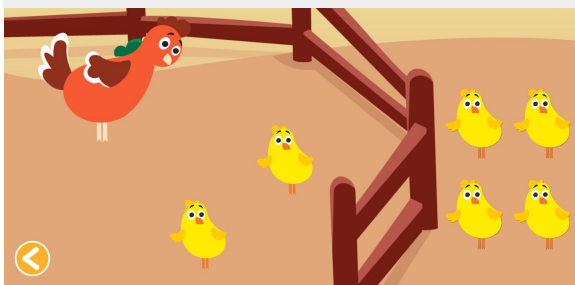
Learning objectives

- Counting

How many chicks do you see?



Put only 3/4/5 chicks inside the fence.



Claire laid 10 eggs. Put 4 eggs in the red basket and 6 eggs in the orange one.

