



#### PIG

Pigs are reared on farms for their meat. Pigs give us pork, bacon and sausages from pigs. Pigs can eat vegetables, roots, fruits, eggs, flowers, leaves, fish, and dead animals.



#### HEN

Hens are kept either for their meat or to lay eggs. Female chickens lay eggs, they are known as hens. They tend to lay l-2 eggs each day.



## **GOAT**

Goats are also commonly found on farms. They can be milked just like cows can, and their milk can be used to make cheese, butter, yogurt and even soap.

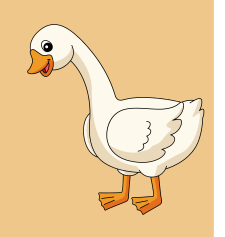
### **ROOSTER**

A male chicken is called a rooster. They are also used to get meat.
They're responsible for the early morning "Cockadoodle-do".



#### **GOOSE**

You might also find goose on a farm. Female geese lay eggs, just like chickens. Geese are much larger than ducks, and they have elegant long necks.





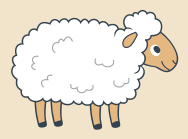
#### COW

They live on farms and provide us with milk, which is used to make dairy products like cheese, butter, yogurt and ice cream. Cows' natural diet consists of grasses, alfalfa, and hay.



## HORSE

Horses also live on the farm and help the farmer with their day to day work. Their natural diet is mainly grass, which has high roughage content.



### SHEEP

Sheep are kept for meat and for milk. Sheep have been raised on farms for the purpose of generating an income. Their wool is also used for different purposes like wool and fiber.

#### **DUCK**

Ducks have many economic uses they are being farmed for their meat, eggs, and feathers. They eat grains and grasses, aquatic plants, and invertebrates.



### **TURKEY**

Turkeys are omnivores and will eat various seeds, plants, insects and worms. At night, they fly up to rest in trees for safety from predators.

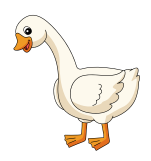








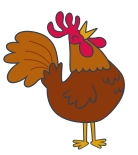


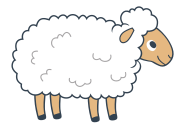






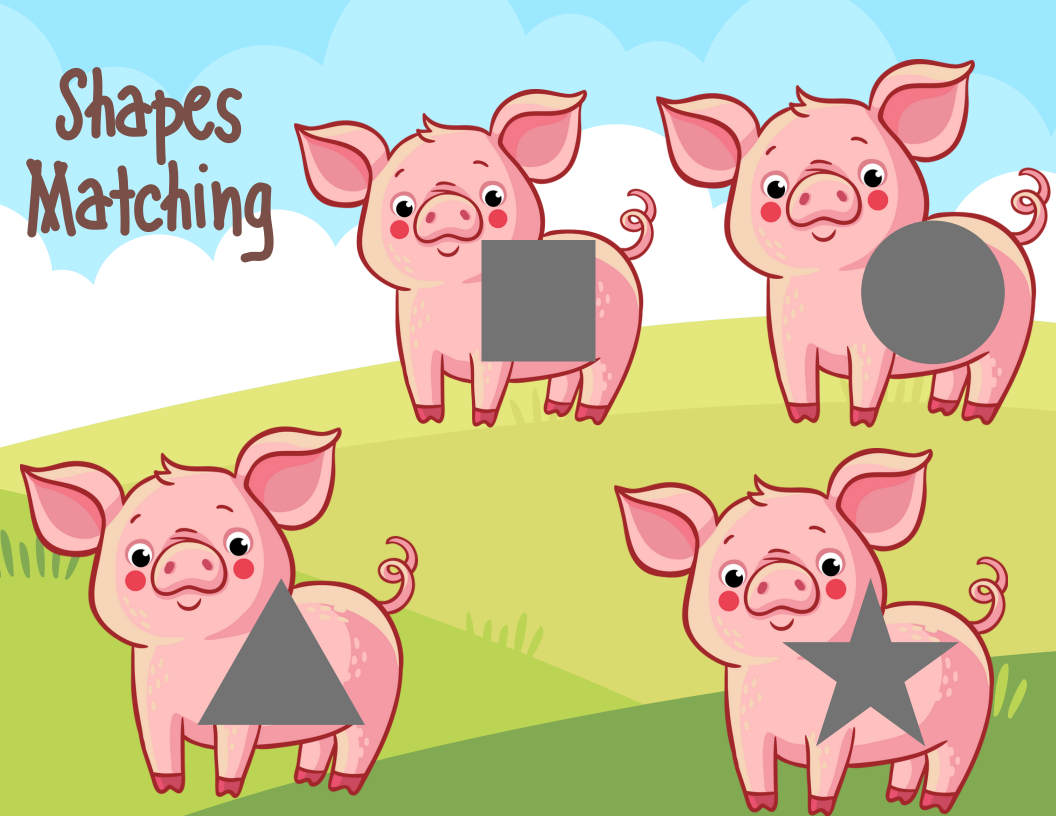




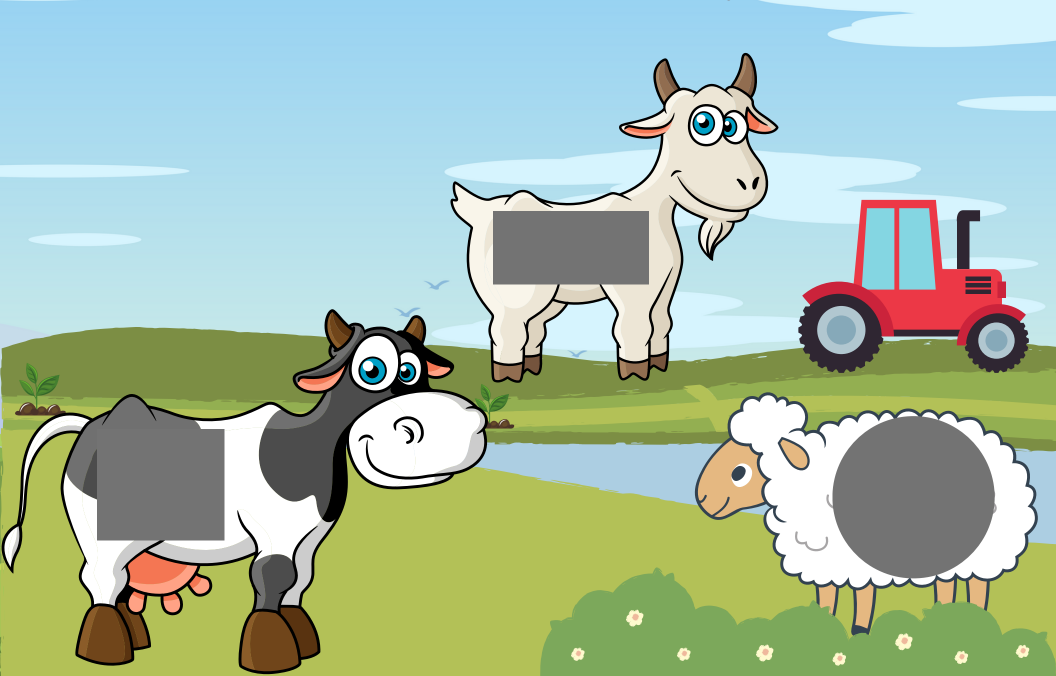




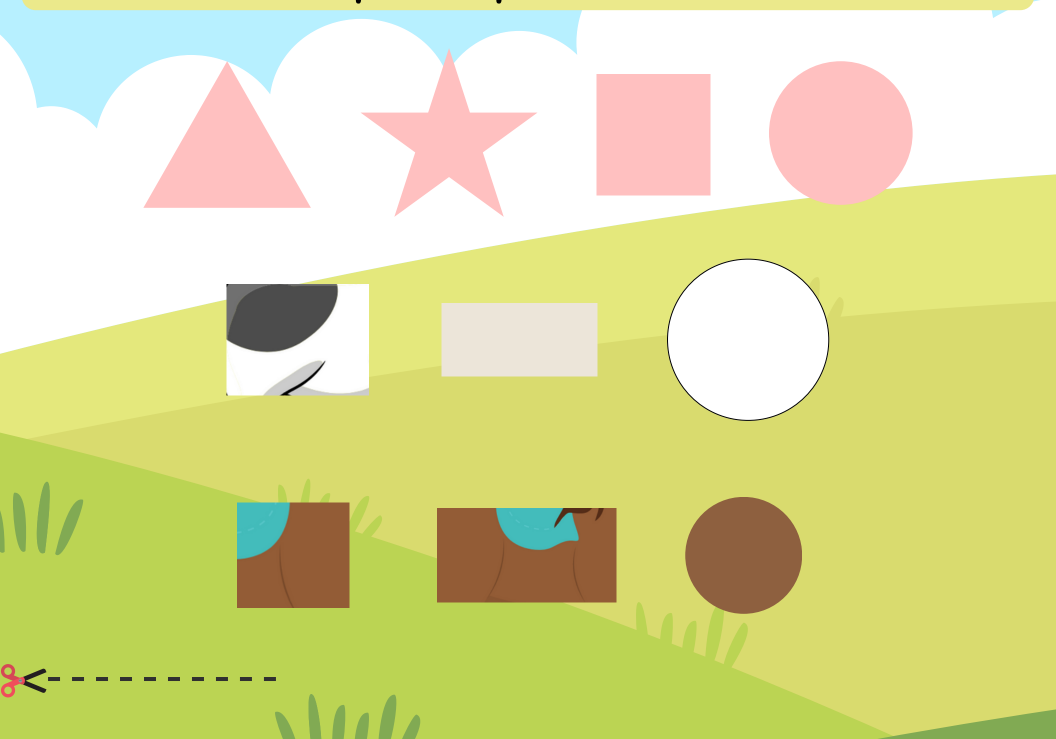




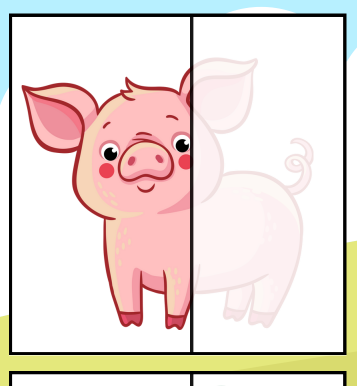
# Shapes Matching

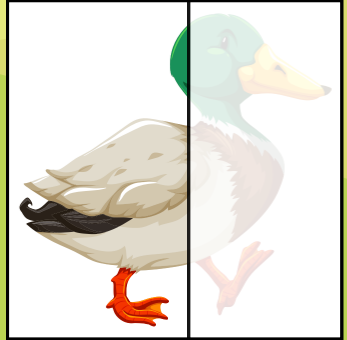


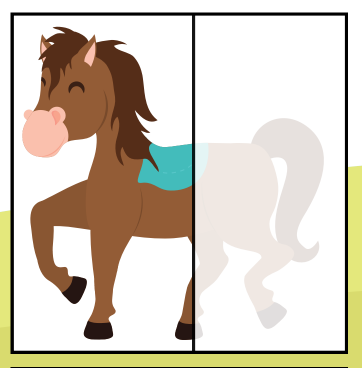
## Cut out these shapes and paste on the relevant animals

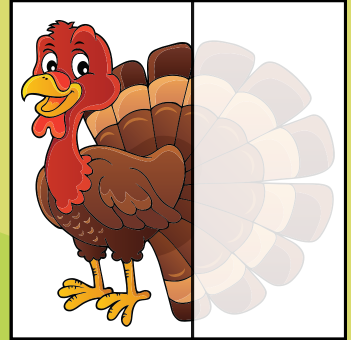


## Draw the other half and color it

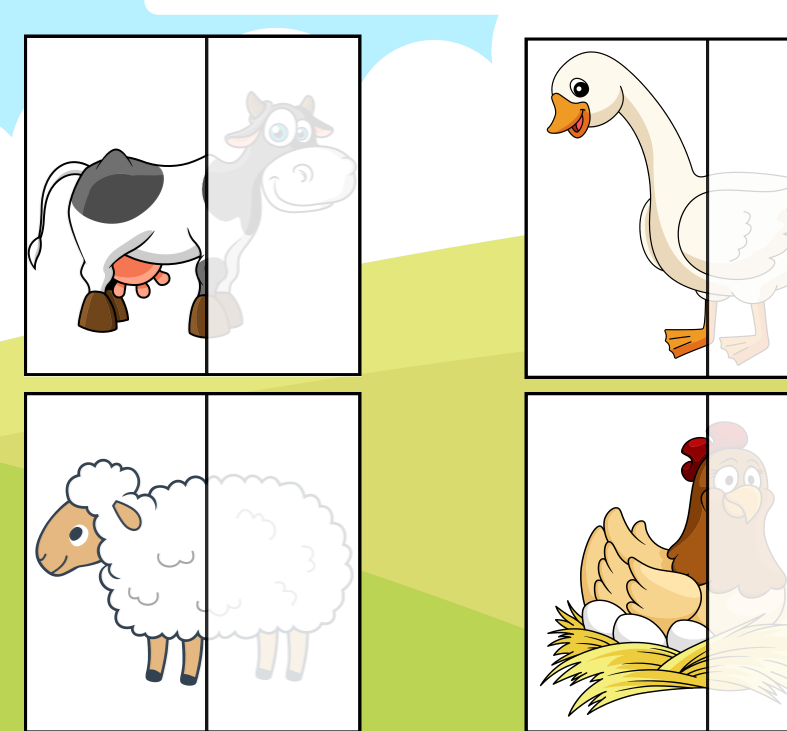








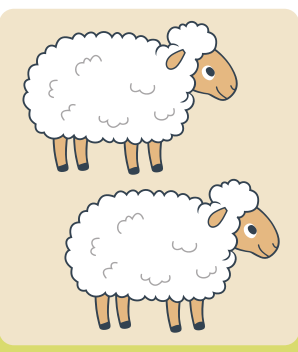
## Draw the other half and color it

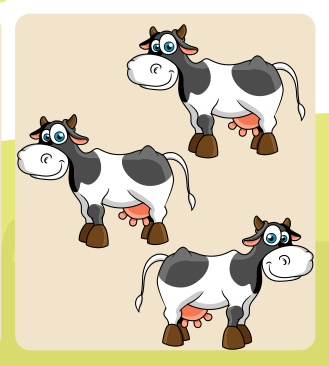


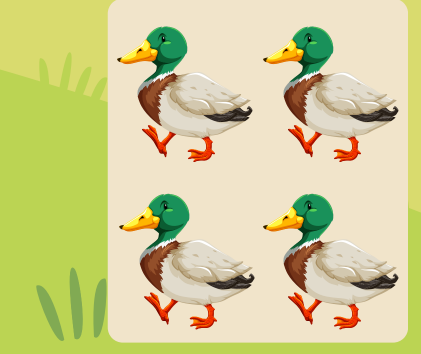
## **----**

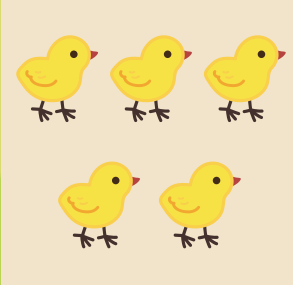
# I Can Count







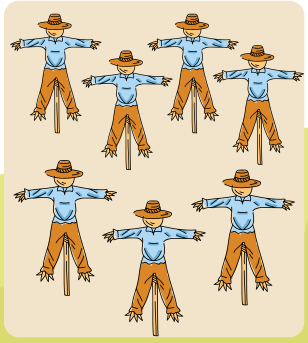


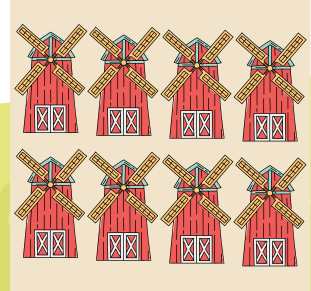


## }<----

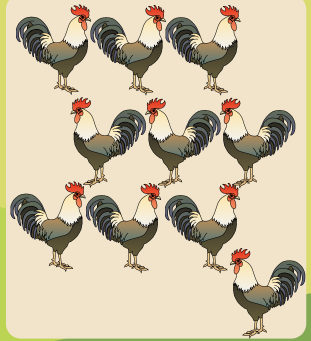
# I Can Count

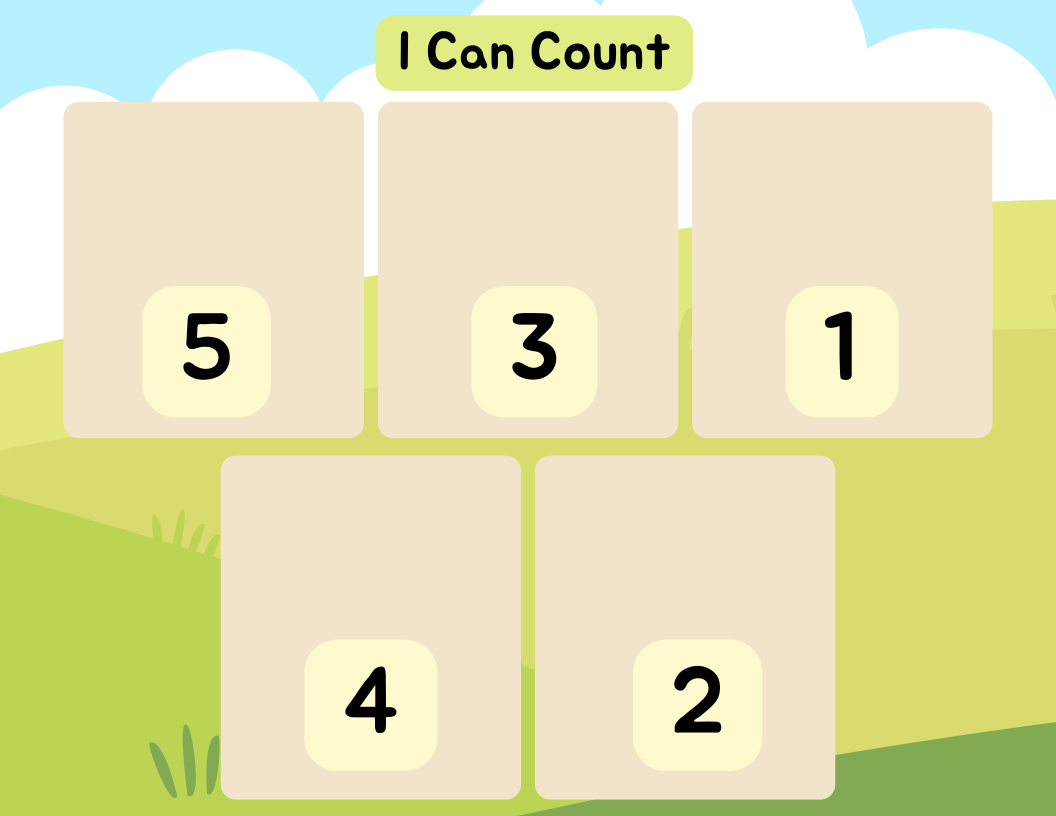


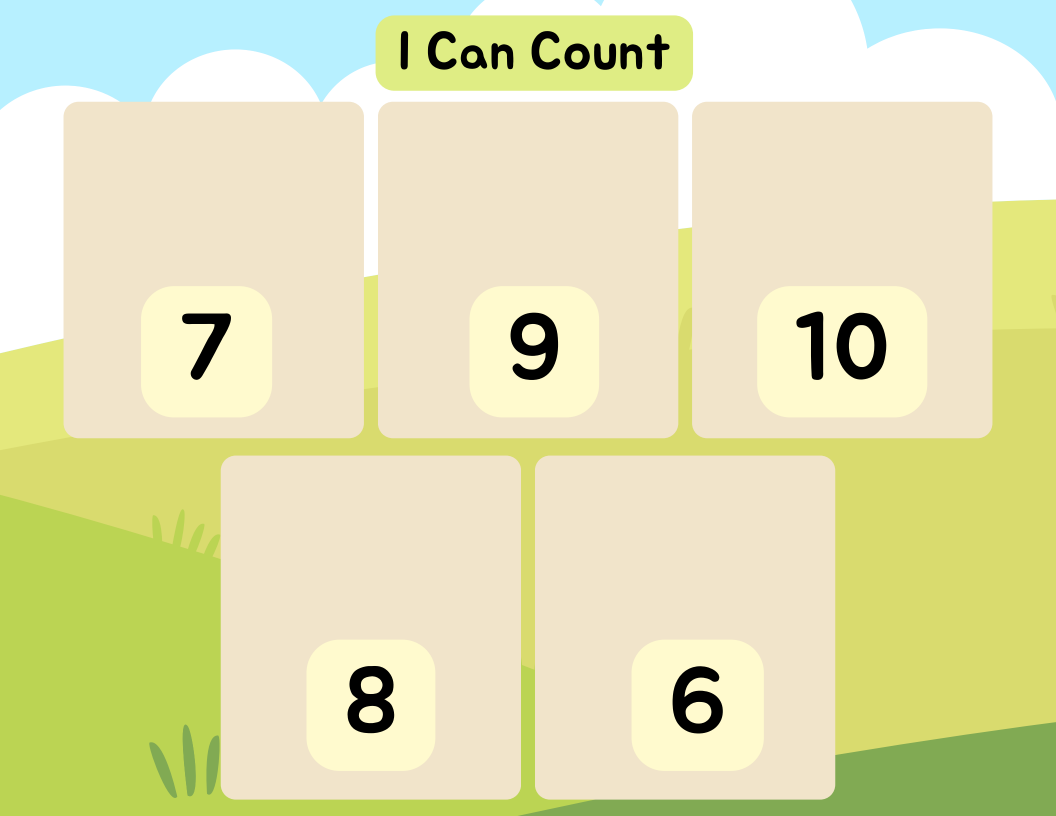






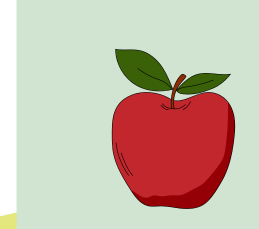






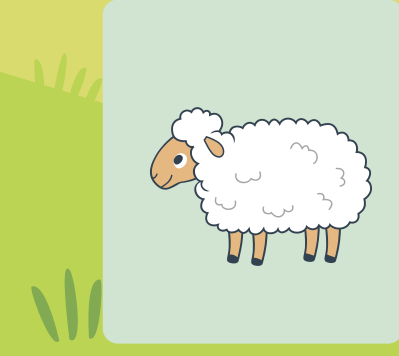
## **}**<-----

# Big And Small





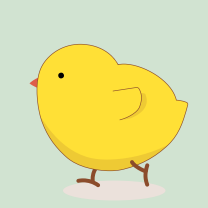




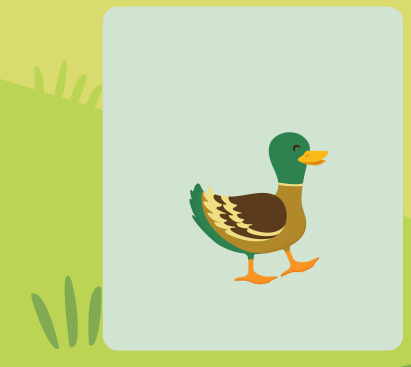


# Big And Small

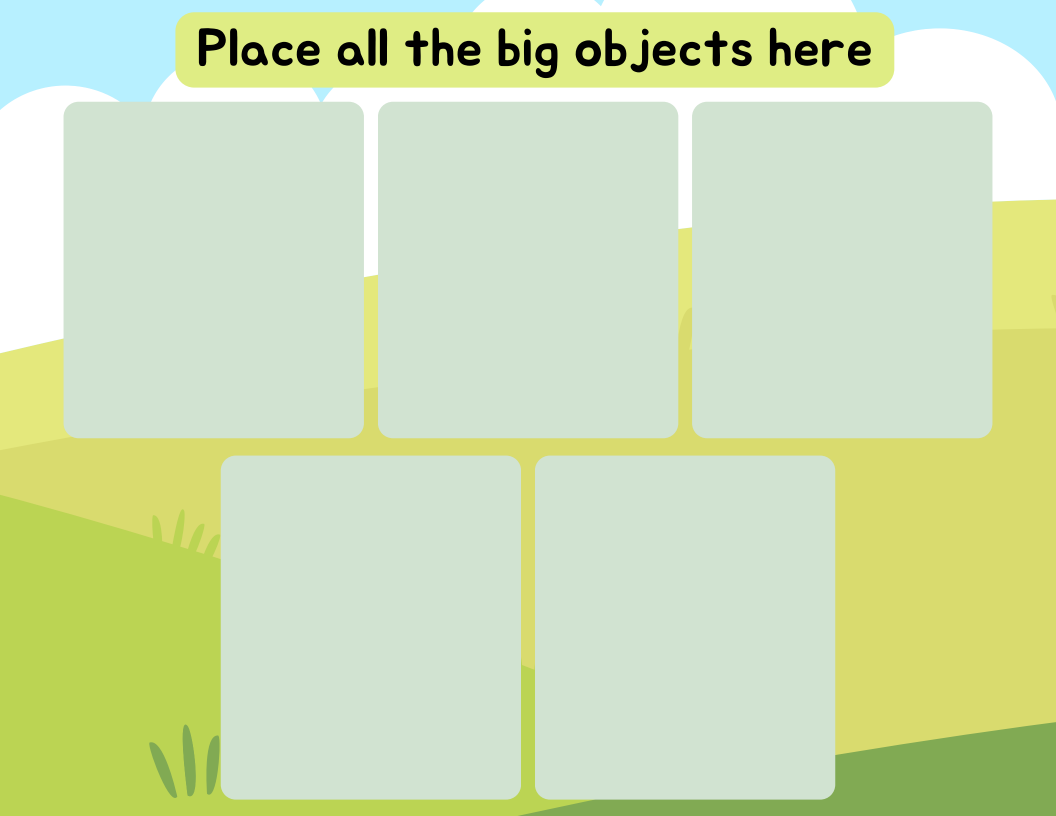


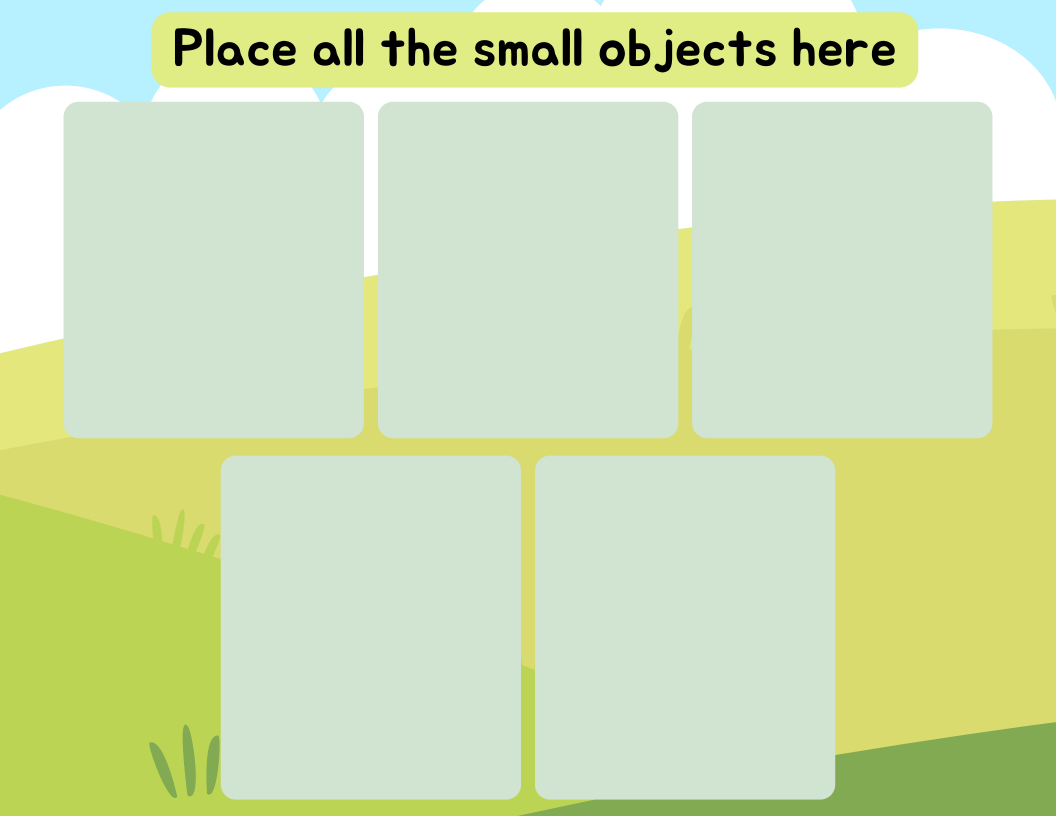


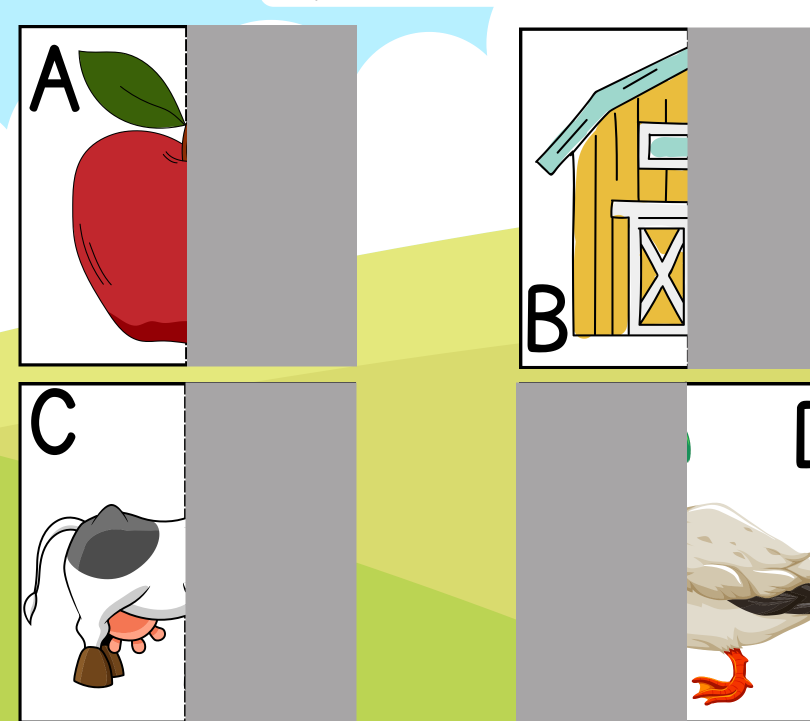


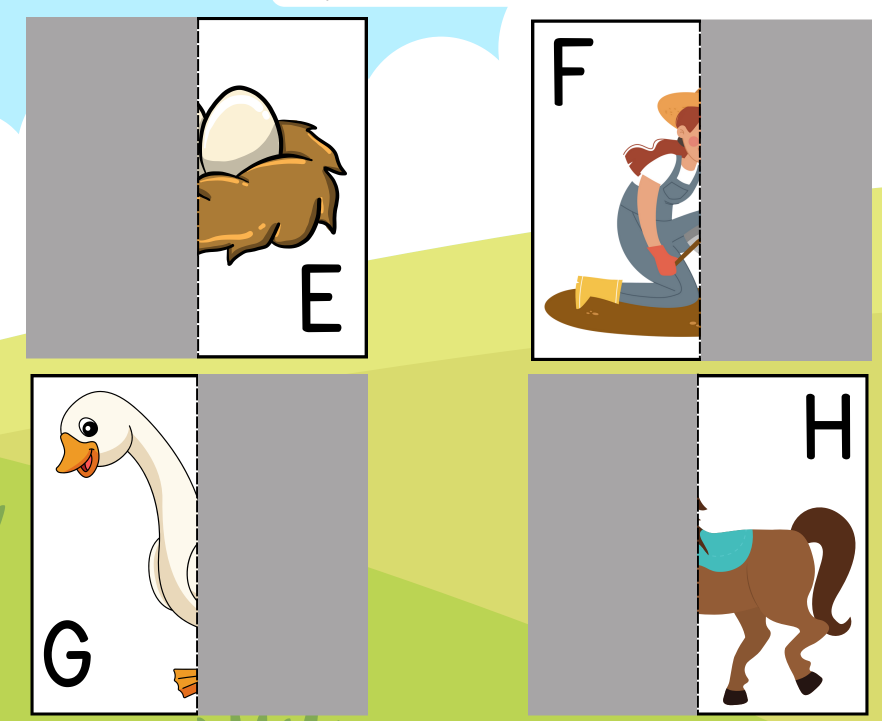


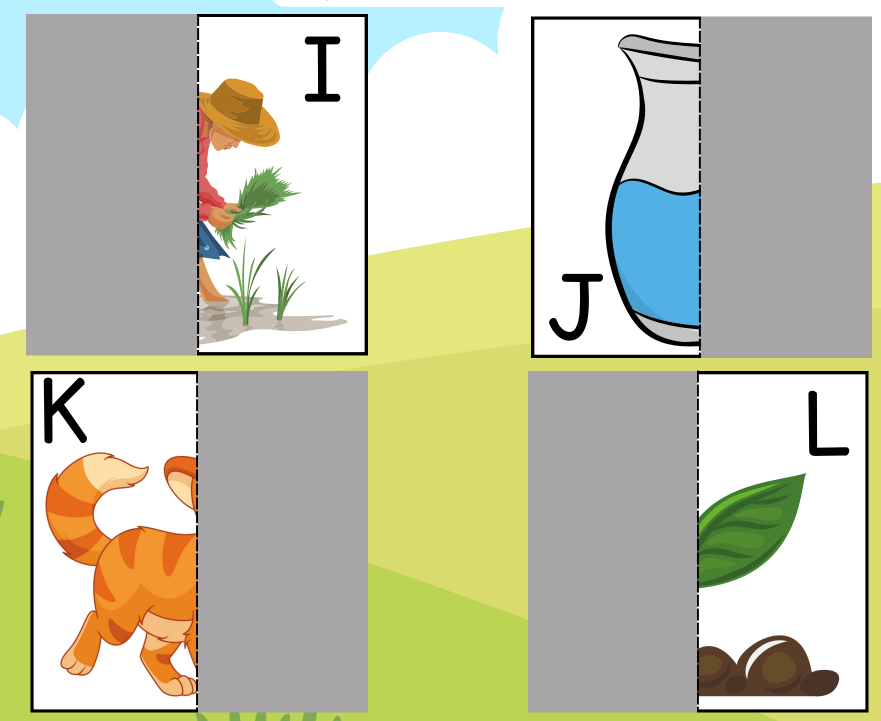


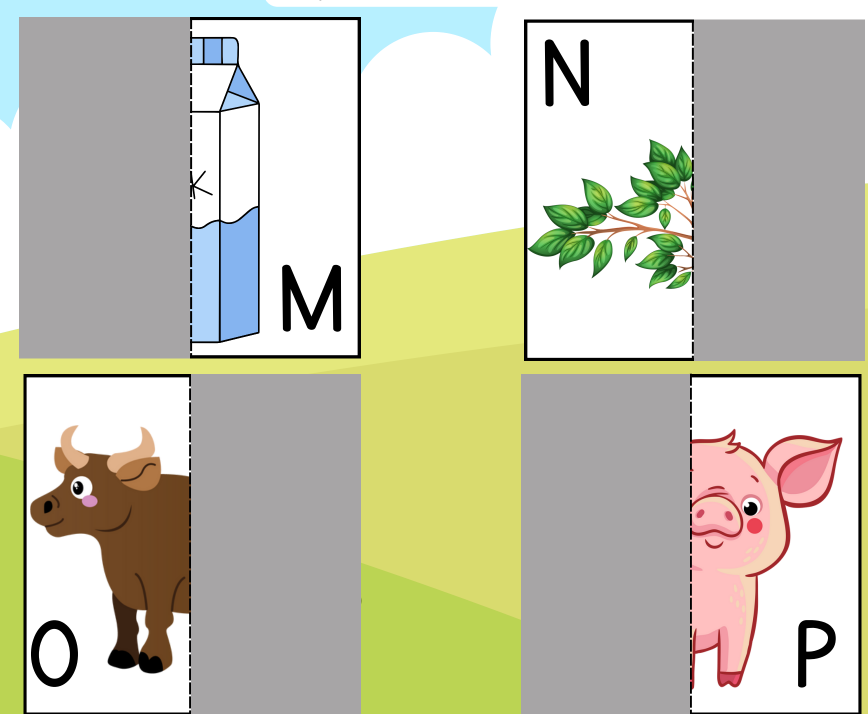


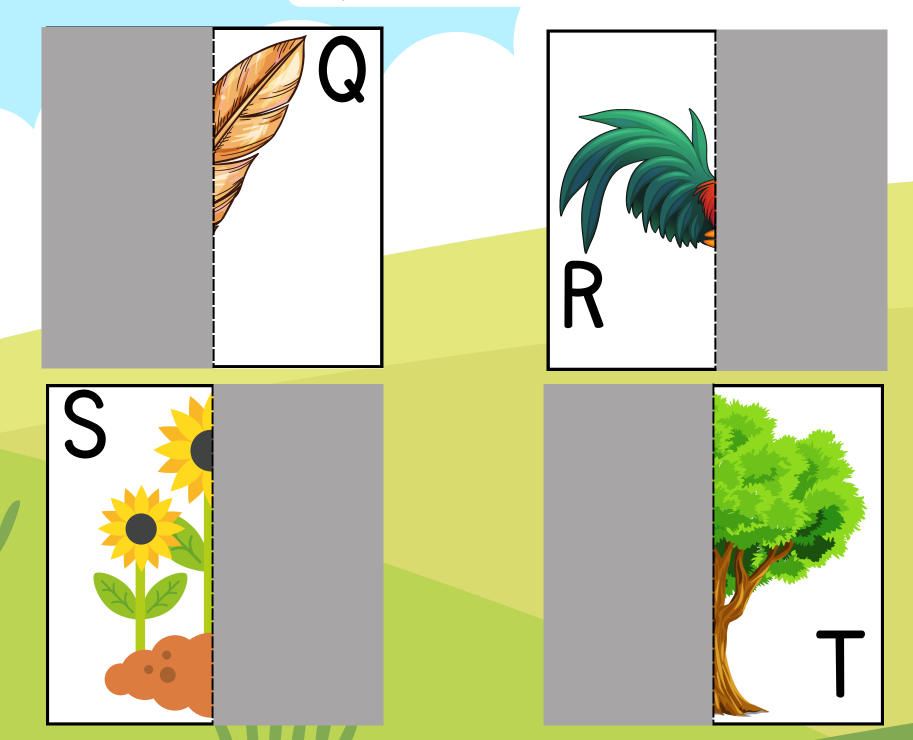


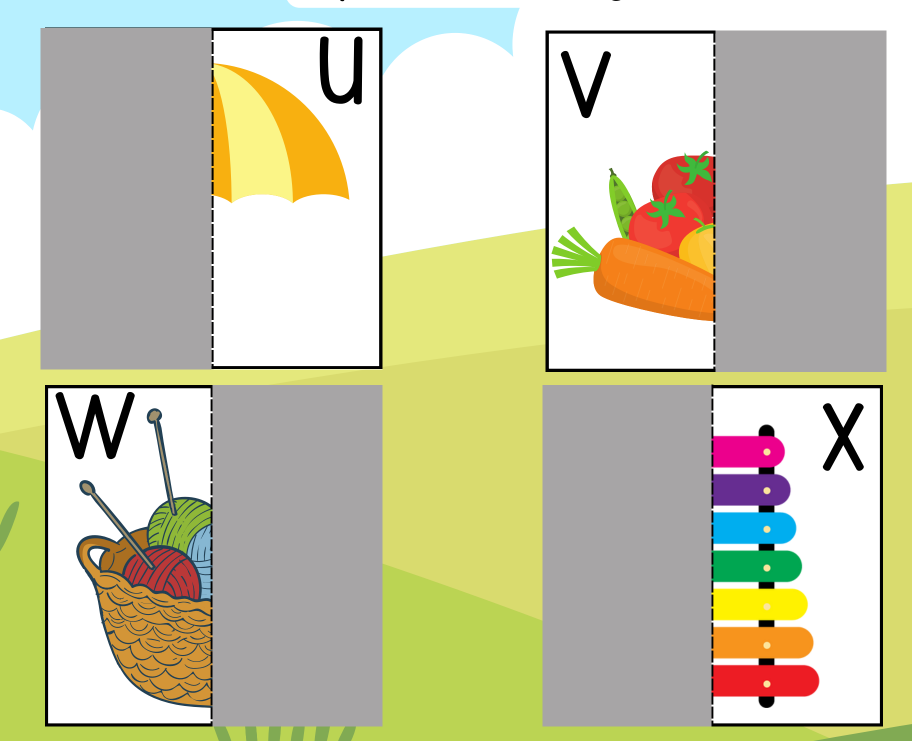


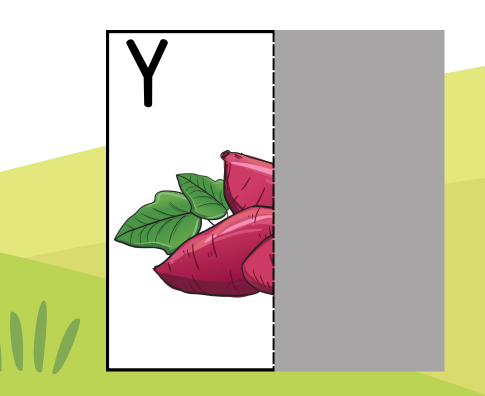






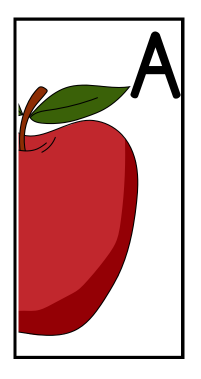


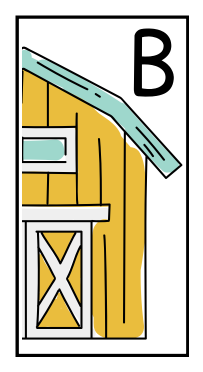


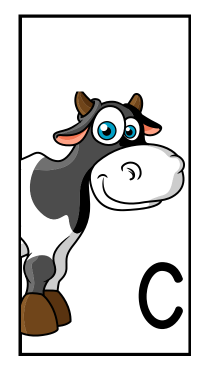








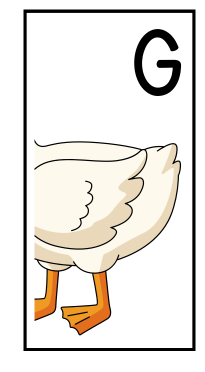


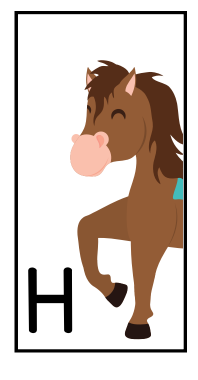




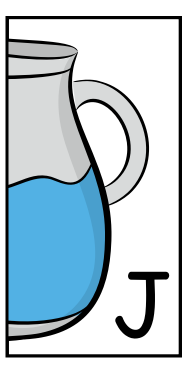






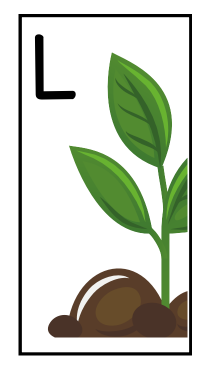


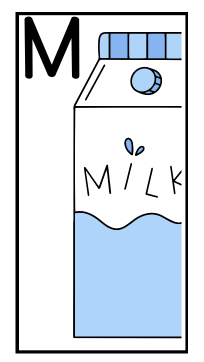




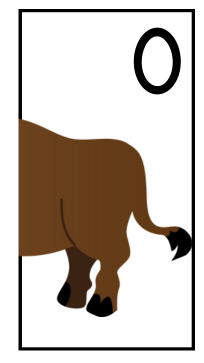








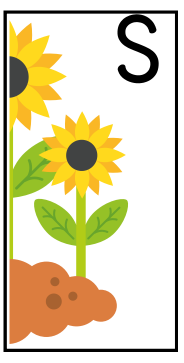


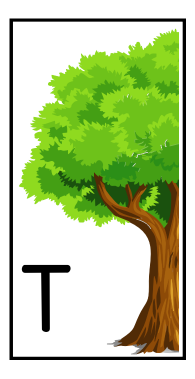




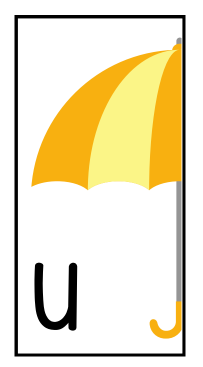




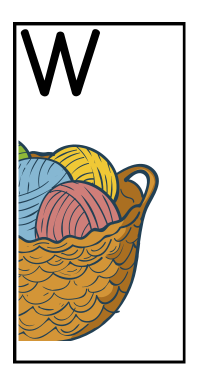


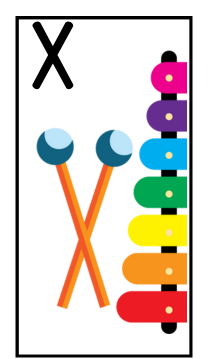


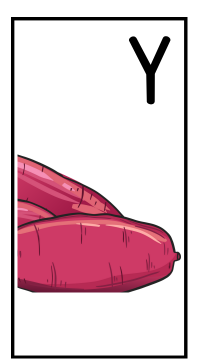






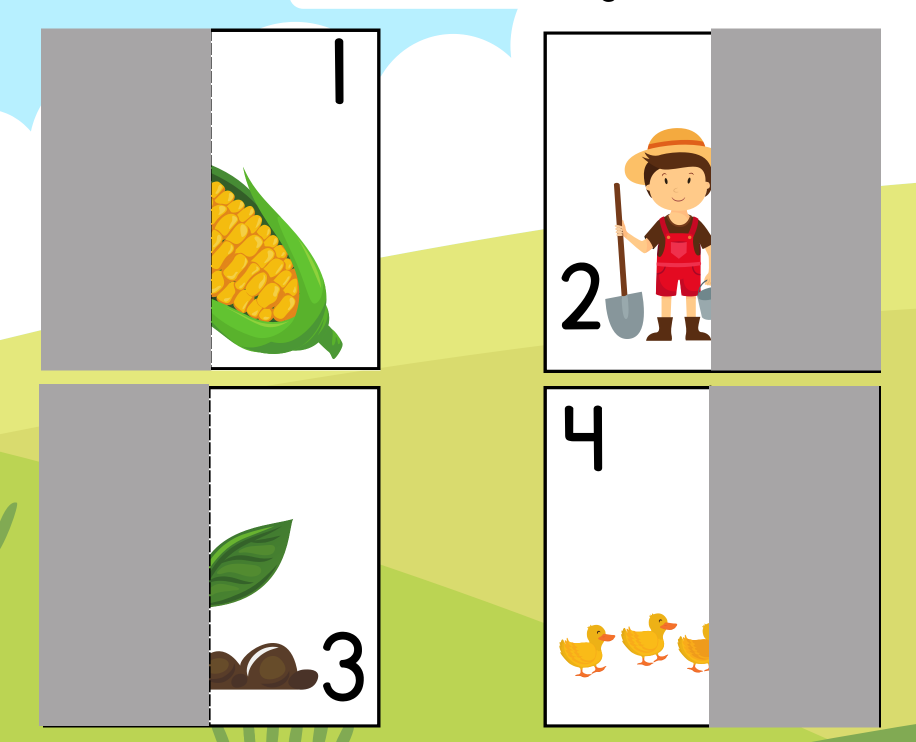




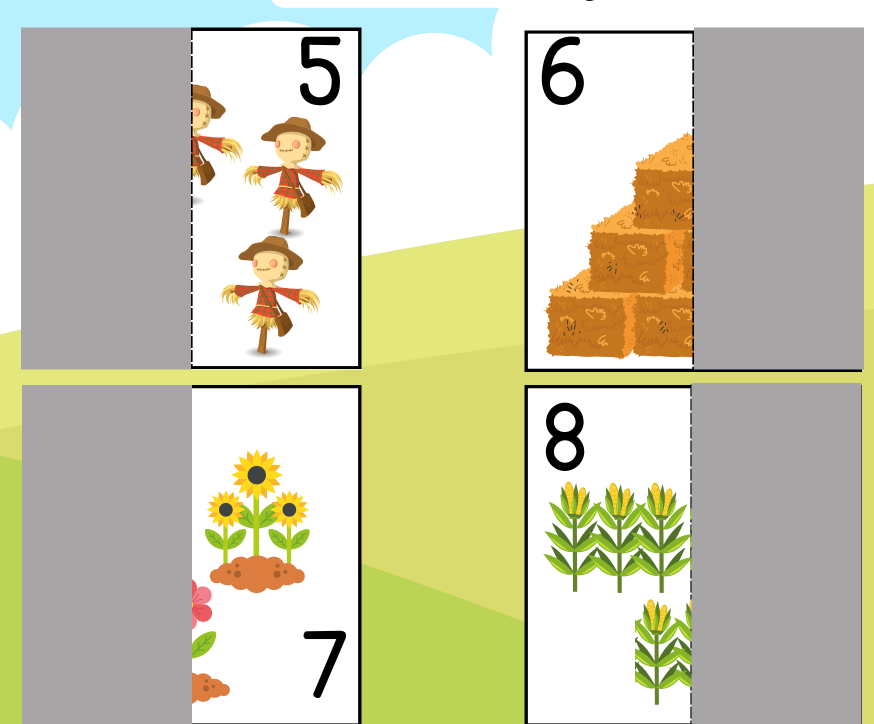




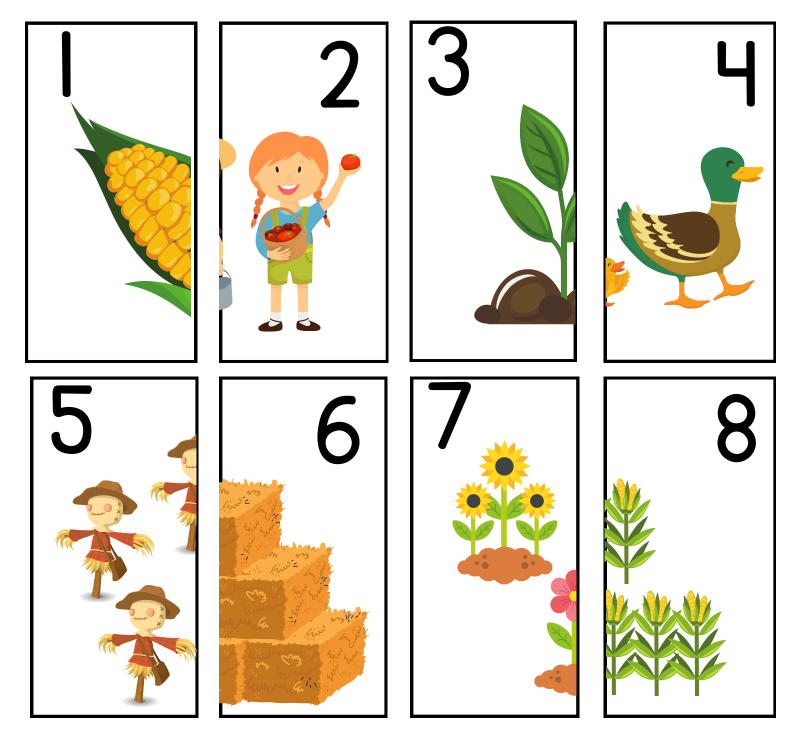
## Numbers Matching



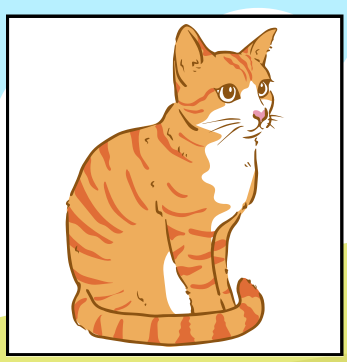
## Numbers Matching



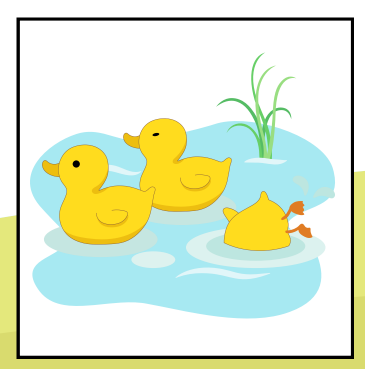
**}**<----



# One Or Many

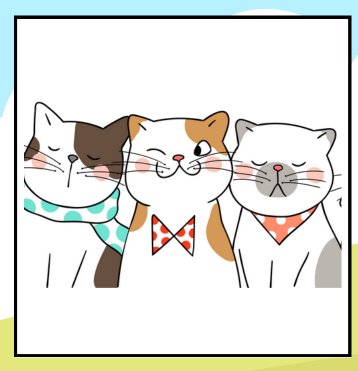




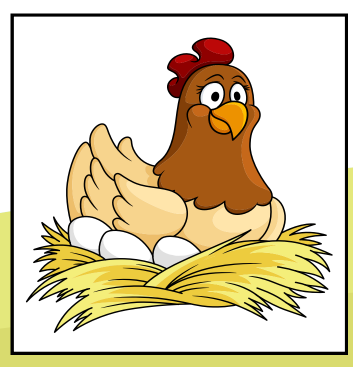


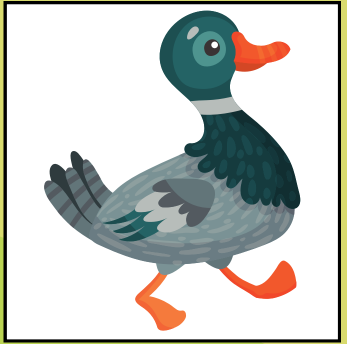


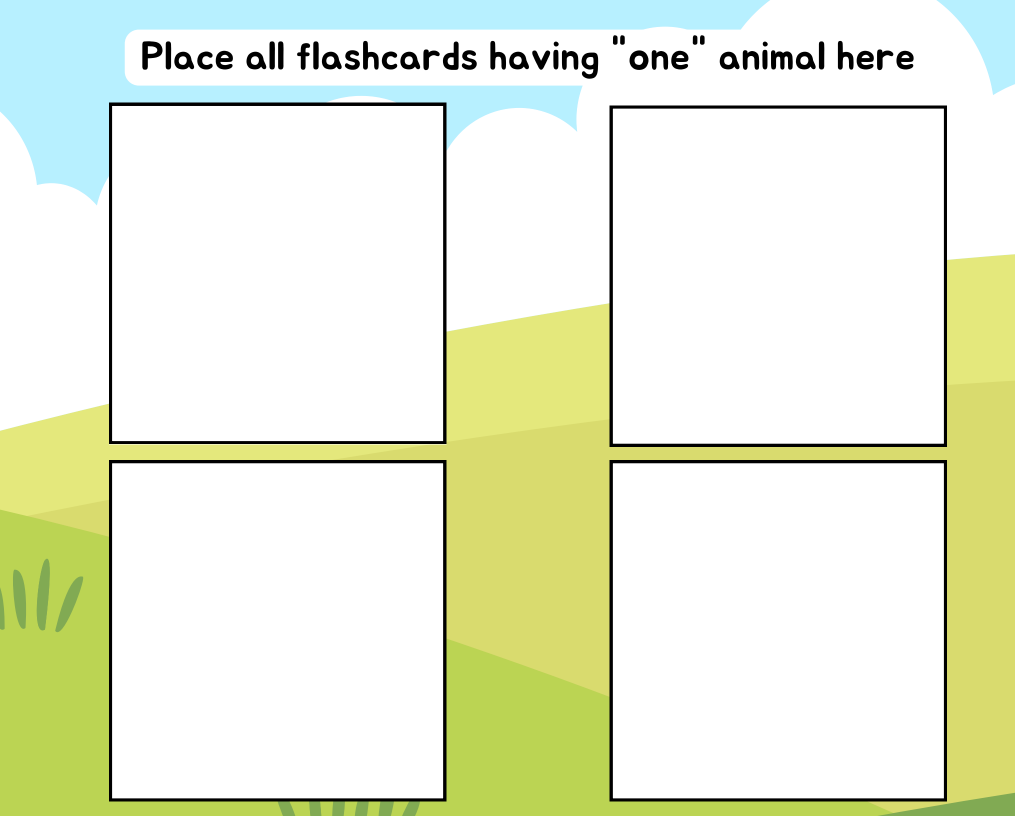
# One Or Many

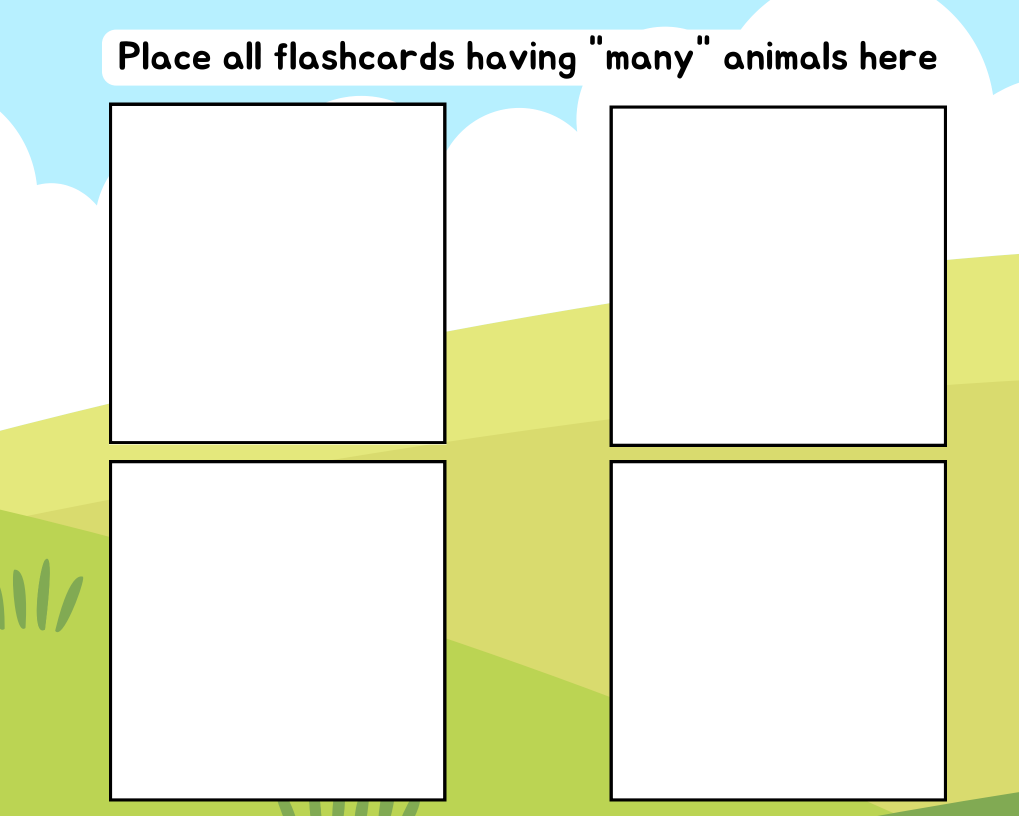




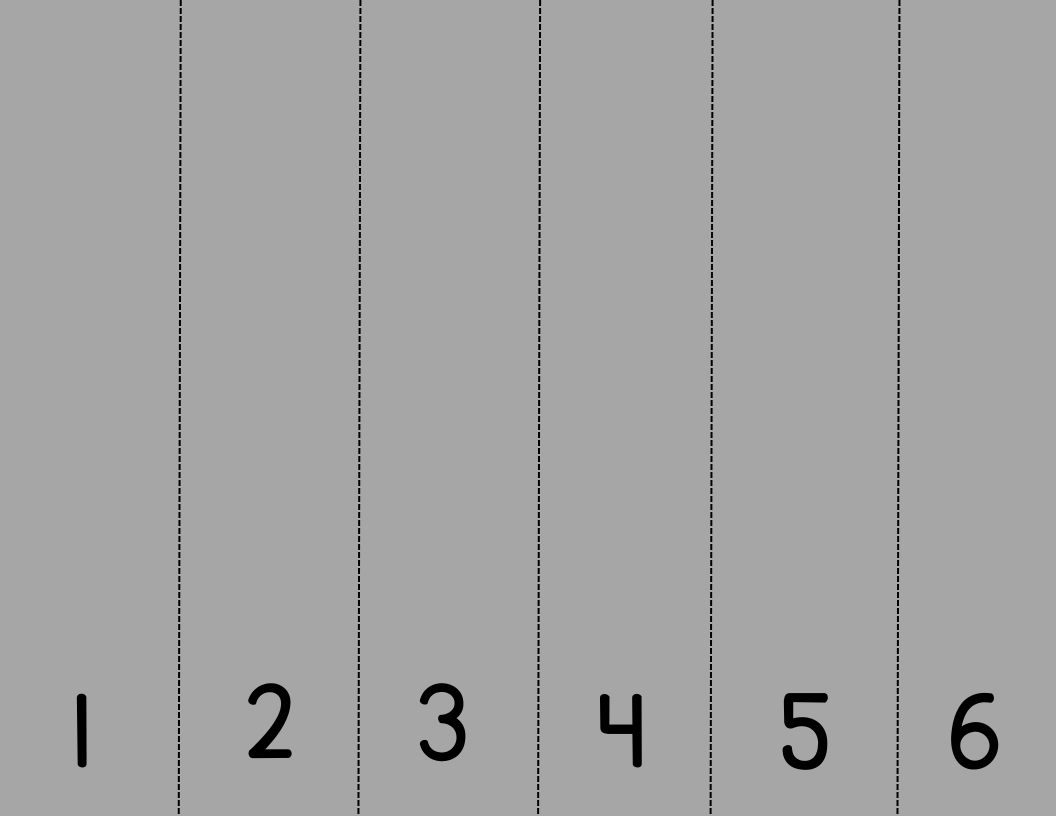


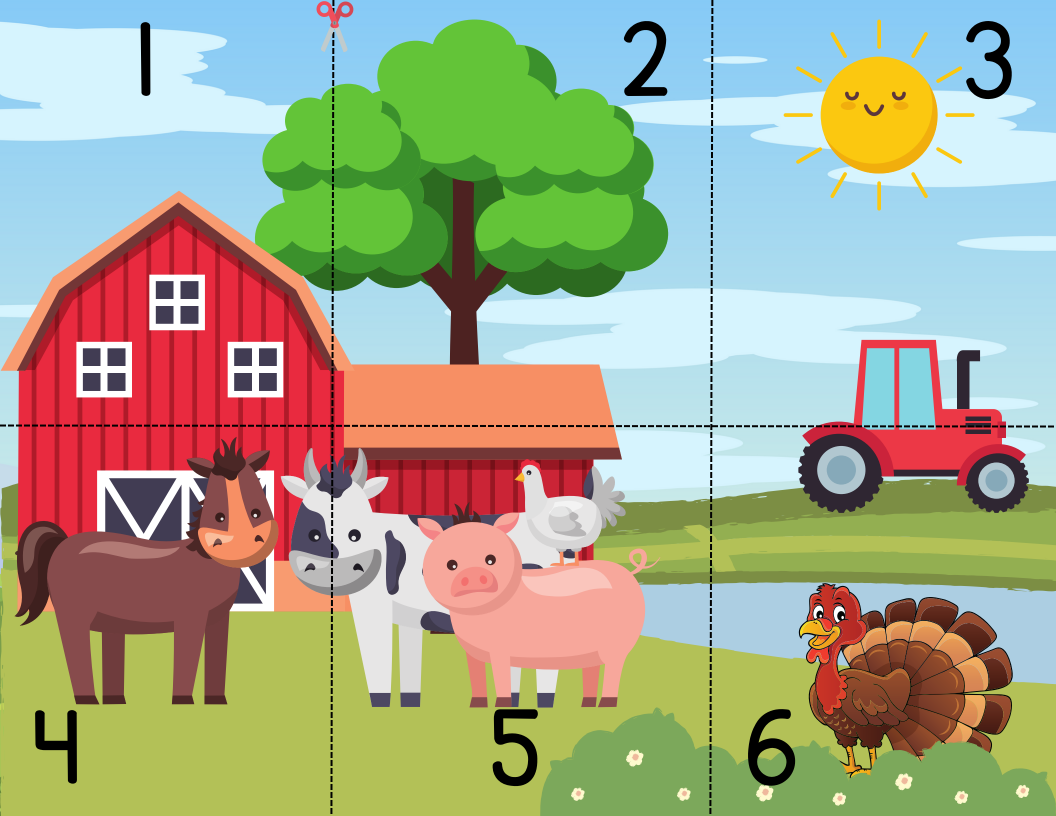






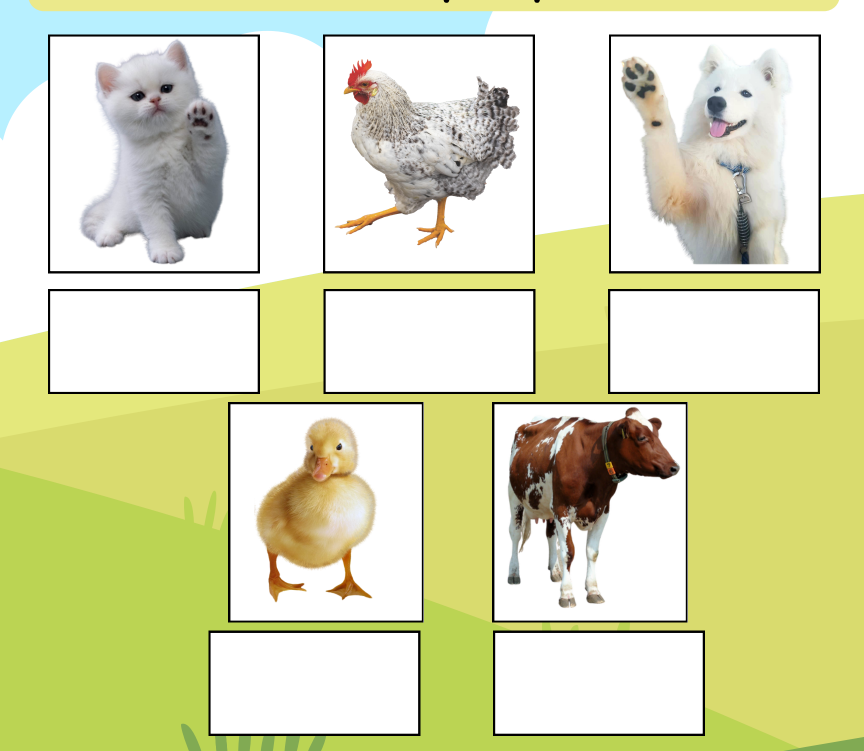








# Paste the relevant paw prints in boxes





# Cut out these paw prints and paste in the relevant animal's box





