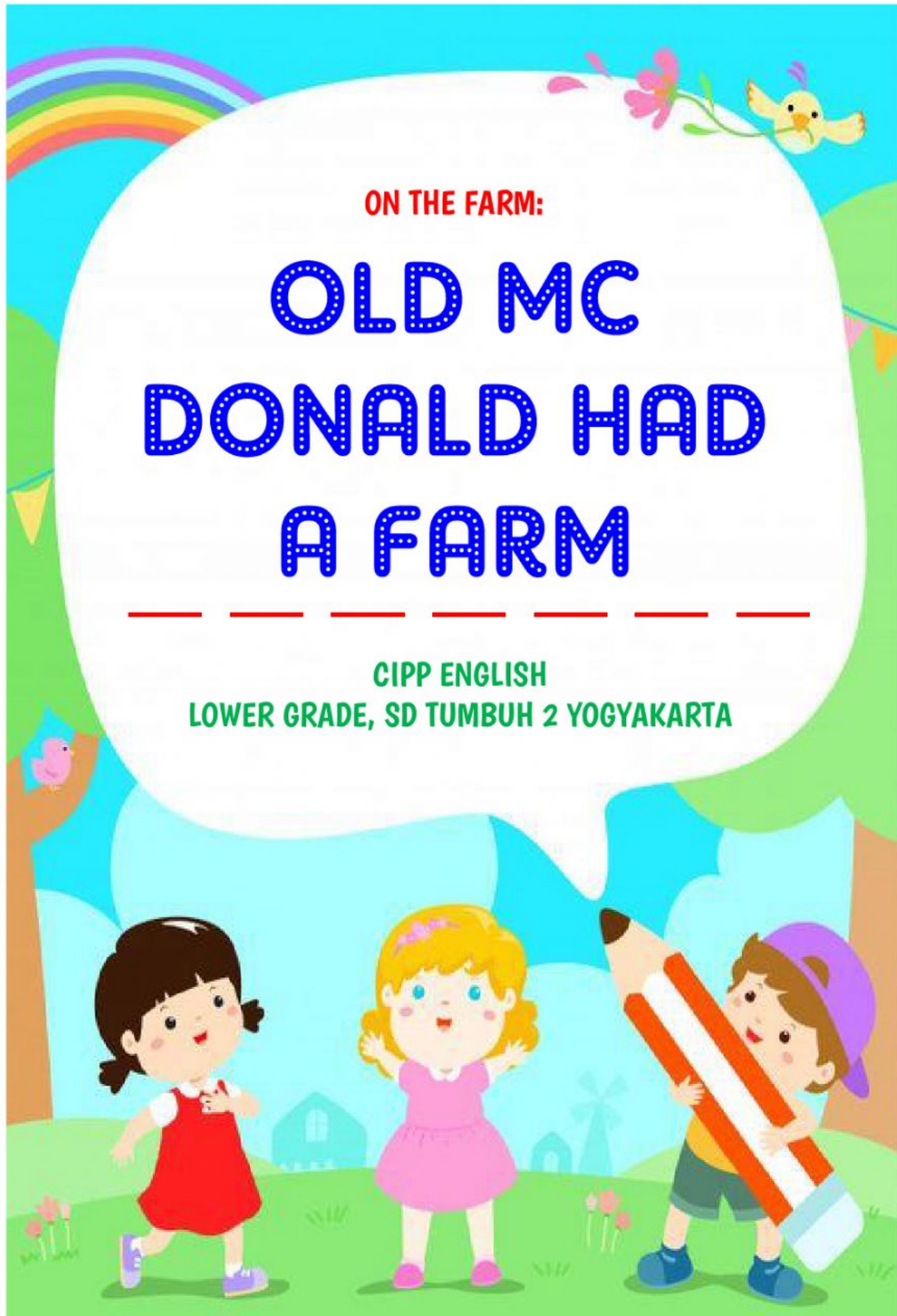




Nama : \_\_\_\_\_  
Tanggal : \_\_\_\_\_



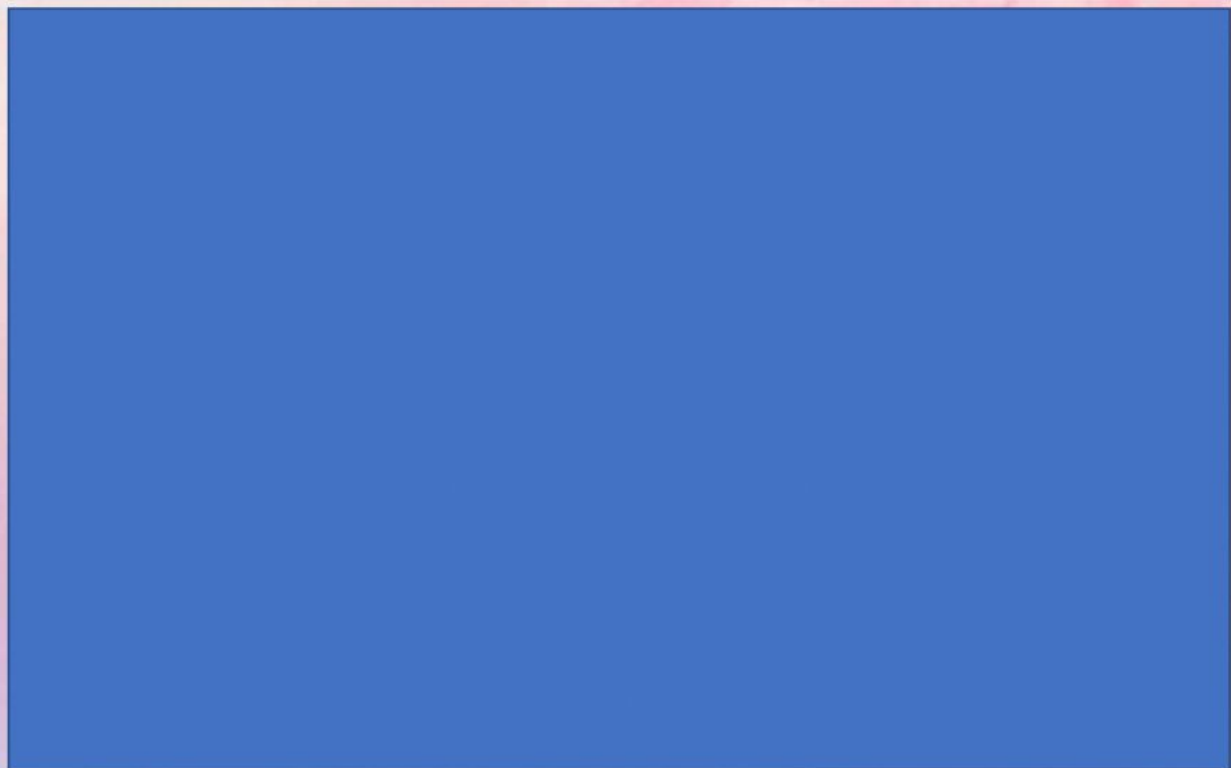


Nama : \_\_\_\_\_  
Tanggal : \_\_\_\_\_

**Hi Lower Grade friends! What's up?**

**Today we are going to learn about the song and the question and answer using "What is/What are...?).**

**Are you ready! Let's take a look the video below!**



**Now you know how does the animals say!**

**MOOO!**

**NEIGH!**

**OINK! OINK!**

**BAAA! BAAA! BAAA!!!**

**Now, you can practicing the conversation from the video with your family members.**





Nama : \_\_\_\_\_  
 Tanggal : \_\_\_\_\_

## EXERCISE 1 : Practicing the conversation!

What does a  
duck say?

Quack!  
Quack!



What does a  
sheep say?

Baa!  
Baa!



What does a  
pig say?

Oink!  
Oink!



What does a  
horse say?

Neigh!  
Neigh!



What does a  
cat say?

Meow!



What does a  
dog say?

Woof!  
Woof!



What does a  
bird say?

Tweet!  
Tweet!



What does a  
frog say?

Ribbit!  
Ribbit!







Nama : \_\_\_\_\_  
Tanggal : \_\_\_\_\_

What does a  
hen say?



Cluck!  
Cluck!



What does a  
rooster say?



Cock-a-  
doodle doo!



## SINGULAR AND PLURAL



**SINGULAR**

means

**ONE**

**PLURAL**

means

**MANY**



**Cow**



**Cow**s****



**Duck**



**Duck**s****



**Horse**



**Horse**s****



**Sheep**



**Sheep**s****





Nama : \_\_\_\_\_  
Tanggal : \_\_\_\_\_

## EXERCISE 2 : Practicing the conversation!



What **is** the cow doing?



The cow **is** eating the grass.



What **are** the fish doing?



The fish **are** swimming in the pond.



What **is** the horse doing?



The horse **is** running in the yard.



What **are** the frogs doing?



The frogs **are** jumping in the pond.







Nama : \_\_\_\_\_  
Tanggal : \_\_\_\_\_

**TASK 1 : Draw your own farm.**



**TASK 2 : Practice the conversation with your friend or family member about "What does ... say?" and "What are ... doing?" and send it to our Googleclassroom.**

What does a rooster say?

Cock-a-doodle doo!



What are the frogs doing?

The frogs are jumping in the pond.

