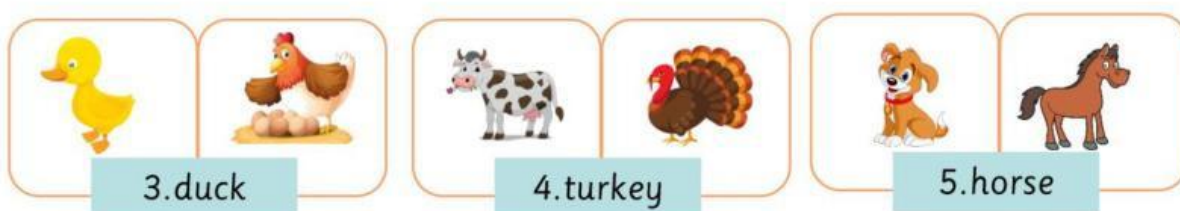










HOMEWORK: WEEK 18

Exercise 1: Choose the correct picture. (Em hãy chọn tranh đúng.)



Exercise 2: Tick or cross. (EM hãy đánh dấu v nếu đúng, x nếu sai.)

1. It's a duck. 	<input type="checkbox"/>	2. It's a turkey. 	<input type="checkbox"/>
3. It's a goat. 	<input type="checkbox"/>	4. It's a horse. 	<input type="checkbox"/>
5. It's a hen. 	<input type="checkbox"/>	6. It's a sheep. 	<input type="checkbox"/>
7. It's a frog. 	<input type="checkbox"/>	8. It's a cow. 	<input type="checkbox"/>

Exercise 3: Read and number (Em hãy đọc và viết số thích hợp.)



1. cow

2. sheep

3. hen

4. frog

5. horse

6. duck

7. goat

8. turkey

Exercise 4: Read and answer "Yes / No" (Em hãy trả lời Yes-đúng, No-sai)

1



Is it a duck? Yes

2



Is it a goat? _____

3



Is it a hen? _____

4



Is it a horse? _____

5



Is it a cow? _____

Exercise 5: Read and complete. (Em hãy đọc và hoàn thành bài với các từ đã cho sẵn.)

Example



garden



tables



handbag



birds



shorts



buses



playground



flowers

Read this. Choose a word from the box. Write the correct word next to numbers 1 – 5. There is one example.

Parks



A park is like a big garden with a lot of trees and **(1)**

Many parks have got a **(2)** for children to play, run and jump in.

Some parks have got **(3)** and you can sit and eat your lunch there.

In the park, you can watch the **(4)** and listen to their songs.

You can't drive cars or **(5)** in the park, but you can ride a bicycle.

Exercise 5: Read and write. (Em hãy đọc và viết từ vào chỗ trống)

1. It's grey. It's got four legs. It's a

2. It's black and white. It's big. It's a

3. It's yellow. It's got two feet. It can swim. It's a

4. It's green. It's small. It can jump. It's a

5. It's small. It's got two legs. It's orange. It's

duck

hen

cow

frog

goat

Exercise 6: Listen and colour the snakes. (Nghe và tô màu các con rắn)

