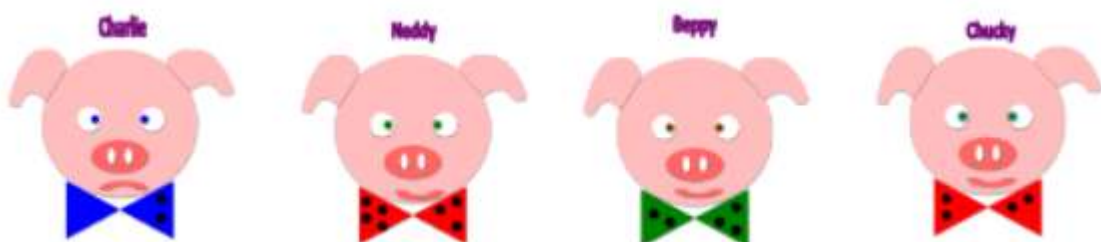
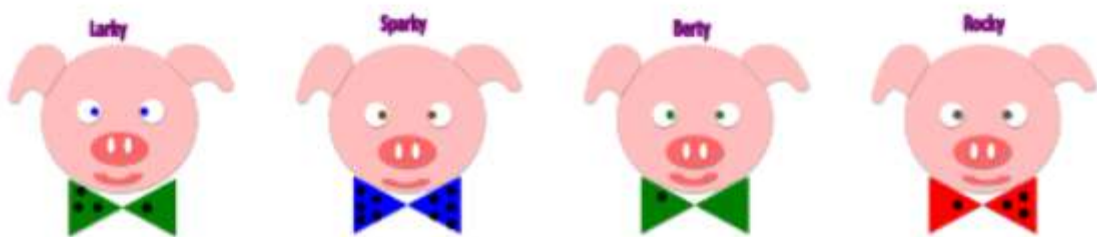
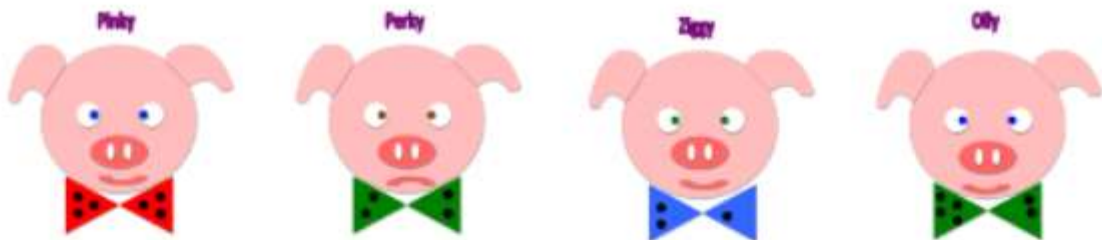


Computing Lesson 2

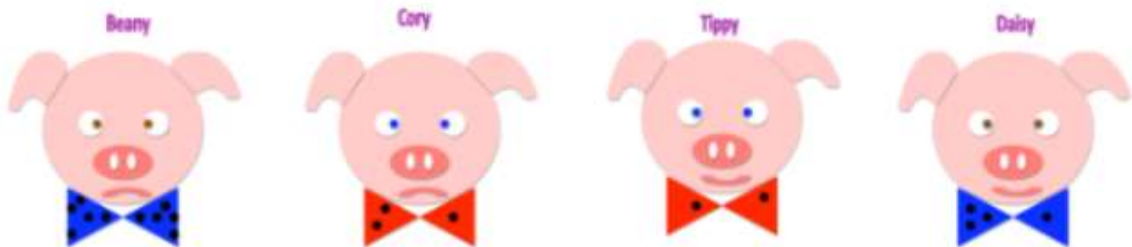
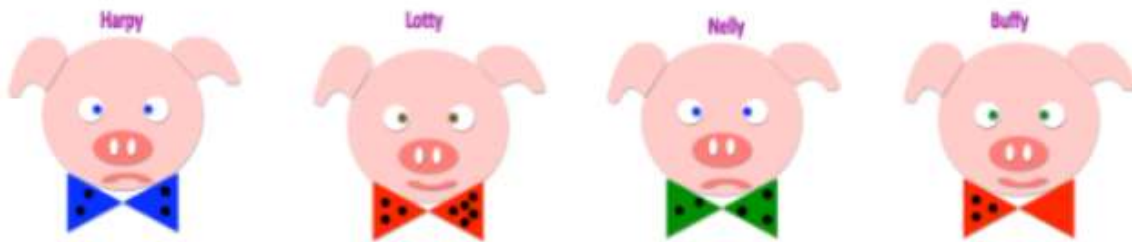
Today we are learning about sorting and grouping data.

1. Look at the pictures of the pigs below.
 - How are they different to each other?
 - How are they the same?
 - How could you sort these pigs into different groups?



Computing Lesson 2

Today we are learning about sorting and grouping data.



Computing Lesson 2

Today we are learning about sorting and grouping data.

2. Unfortunately the Big Bad Wolf has decided to disguise himself as one of the pigs so that the police cant catch him. Could you use the clues below to work out which pig is really the Big Bad Wolf?

Father Bear found a **green** tie near the house

Mother Bear found 3 **black** spots on the kitchen floor

Baby Bear saw a **smiley face** drawn on the window

Mother bear saw a pair of **blue** eyes looking at her through the letterbox

Computing Lesson 2

Today we are learning about sorting and grouping data.

3. Look at the record cards for the pigs (document titled Computing - Pig records).

Can you see how the information is recorded more easily?

This group of records is called a 'file' which contains data about the pigs.

Each record is split into fields, for example 'eye colour' or 'tie colour'.

Can you use the records to answer the questions below?

1	How many little pigs have green eyes?	
2	How many little pigs have a red tie?	
3	How many little pigs have a <u>happy</u> face?	
4	How many little pigs have <u>4</u> spots?	