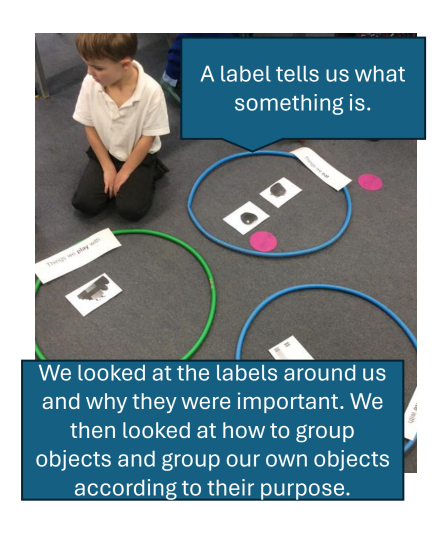
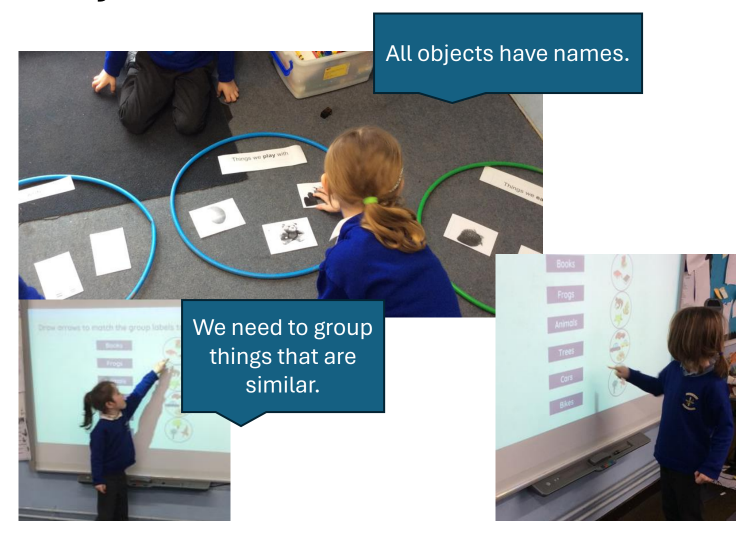


I can identify labels in the classroom and label and group different objects





I can count and group objects

It's hard to see how many of each thing is there without touching it and mixing it up. When we put things into groups it's clearer to see and easier to count.

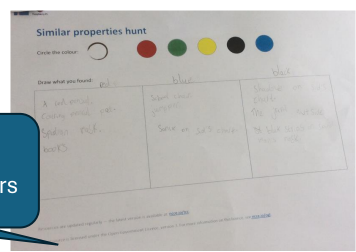
We counted objects and discussed how they could be grouped together. We then looked at some stationary all mixed up and talked about how difficult it was to count. We then focused on one group at a time and counted them.



I can describe an object and make different groups

We looked at objects and used its properties to group it with others like it.

If we had different headings, like wood and not wood, we could group them differently. We used colours to group objects.



The properties help us focus on one thing an object has and how others are like it too.

Computing Class Cremyll Year 1/2 How can I label and group objects?

What I have learnt before: Using technology purposefully.

Forever Facts:

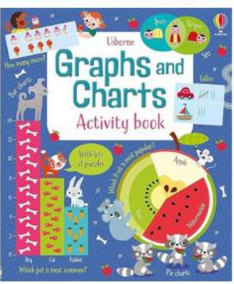
I know data must have labels.

I know information can be presented in different ways.

I know that objects have their own properties.



Exciting Books



Our Endpoint

I can label and group objects based on their properties.

Personal Development:

Use of a range of social skills in different contexts, for example working and socialising with other pupils. Jobs this is link to include data analyst, researcher, marketing analyst.

Skills:

I can decide on how objects have been grouped.

I can label a group based on their properties.

I can group similar objects.

I can record and share what I have found.

I can collect simple data.

Subject Specific Vocabulary	
Data	Facts and statistics <u>collected together</u> to find out what they mean
Labels	The names applied to a category
Group	Things that are classed together
Properties	Information about the data
Sorting	Arranging data in a certain order
Describing	Explaining the data
Comparing	Notice the similarities or differences between the data