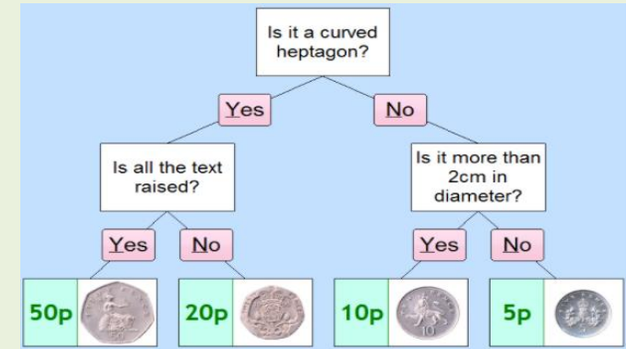


### What I have learnt before:

We have learnt about the various different uses computers have.



### Forever Facts

Questions beginning with 'does it', 'is it' and 'can it' are used in a branching database as they require yes or no answers.

Computers are used to turn information or data into tables so it is easier to read.

Poor quality data leads to unreliable results.

### Skills

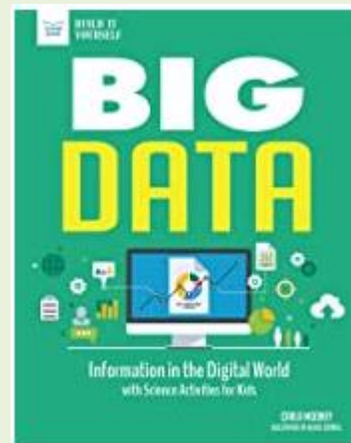
Understand the difference between data and information.

Recognise the importance of ICT in the real world.

Use ICT to organise and present their work.

Enter information to make a graph.

### Exciting Books



### Our Endpoint

To evaluate the effectiveness of branching databases and decide what types of data should be presented as a branching database.

### Subject Specific Vocabulary

Attribute	a quality or feature regarded as a characteristic or inherent part of someone or something.
database	A database is a large collection of data, stored in a logical and structured way. Databases store data or information in tables.
branching database	a way of classifying a group of objects. If it has been designed properly, someone else could use the tree to identify one of the objects.
pictograms	A pictogram is a chart that uses pictures to represent data.

**Culture Capital:** learning computing skills will ensure children become digitally literate so they are able to be active participants in a digital world and succeed in the future workplace.

