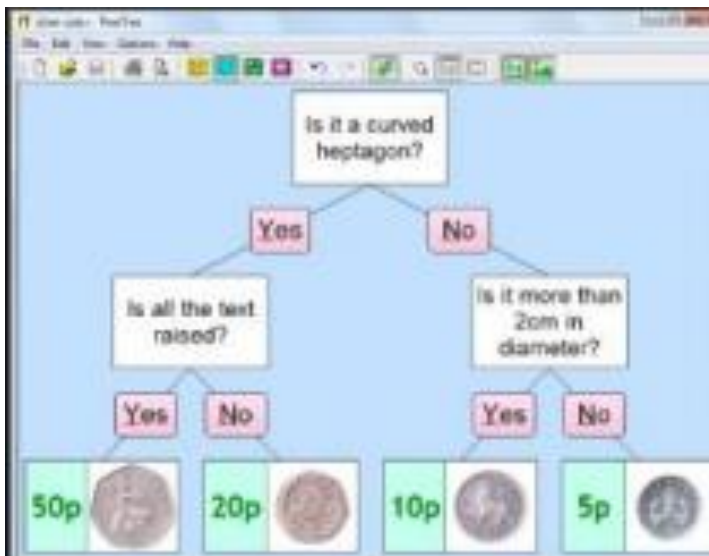




Sticky learning

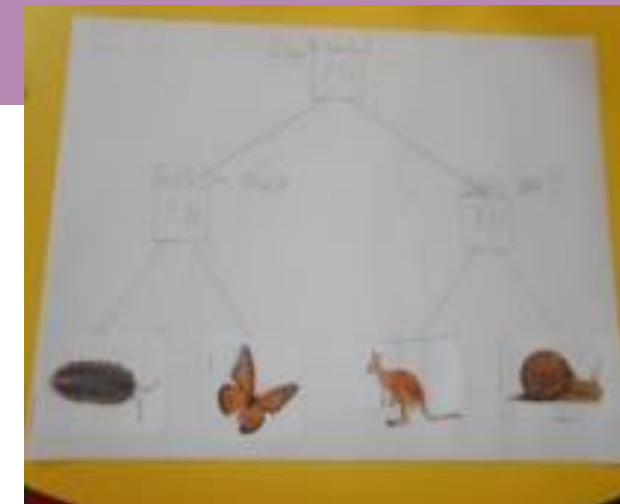
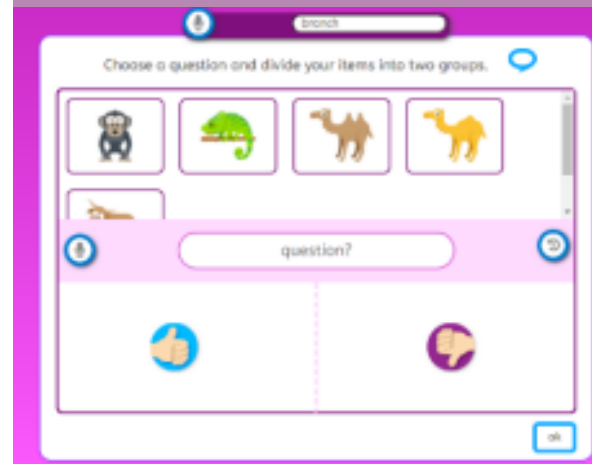
Year 3

- I know pictograms are used to present data using a picture.
- I know data can be grouped based on properties



New Knowledge

- I know how questions can have yes/no answers and how to design these types of questions to group objects.
- I know by choosing attributes I can separate objects into groups and can arrange these into a tree structure.
- I know how to use yes/no questions to create branching database with objects I have selected.
- I know databases need to be well structured so information is easily found.
- I know how to plan and create a Branching database and real world uses of them.



Key Vocabulary

Attribute	A special fact or detail about something.
Value	The answer or choice for an attribute.
Branching Database	A chart that helps you figure out what something is by asking yes or no questions.
Database	A place where lots of information is stored and organized.
Questions	Things we ask to find out more or help us decide something.
Objects	Things we are learning about or sorting, like animals or toys.
Order	The way things are arranged or sorted.
Structure	How something is built or organized.
Structure	How something is built or organized.
Decision Tree	A diagram that helps you make a choice by following yes or no steps.