To investigate questions with yes/no answers
To create questions with yes/no answers
To select an attribute to separate objects into two similarly sized groups
To choose questions that will divide objects into evenly sized subgroups
To identify attributes that you can ask yes/no questions about
To identify an object using a branching database
To repeatedly create subgroups of objects
To retrieve information from different levels of the branching database
To recognise that a data set can be structured using yes/no questions
To explain that a branching database is an identification tool
To identify objects using a branching database
To explain that a well-structured branching database will enable you to identify objects using fewer questions
To relate two levels of a branching database using AND
To suggest real-world applications for branching databases
To choose questions that will divide objects into evenly sized subgroups

Learning graph
Year 3 - Branching databases

Resources are updated regularly — the latest version is available at ncce.io/tcc.
This resource is licensed under the Open Government Licence, version 3. For more information on this licence, see ncce.io/ogl.