## READ FIRST

## YEAR 3: BRANCHING DATABASES

## CURRICULUM MILESTONES

I can create questions with yes / no answers to categorise objects

I can retrieve information from different levels of a branching database

ADAPTED SUMMATIVE
ASSESSMENT TASK
COMPLETED
ELECTRONICALLY
THROUGHQUIZIZZ HERE

[^0]These sessions may fit or complement statistics elements of Maths curriculum learning at year 3

Do use your learning platform or other bookmarking systems to send children to the exact link for Just 2 Easy Branching Databases: https://www.j2e.com/jit5\#branch. This might be by using a learning platform like Seesaw / automatic website opening / Apple Classroom.
If you wish for children to save their work, they will need to go to https://www.j2e.com/ and sign in with Google / Microsoft (named Office here) / or another option if available to you.

## EASY ACCESS TIPS: LESSONS 1 \& 2

These two sessions work away from devices and are best tackled in this way. Stick to paper and group work to tackle the tasks - the Powerpoint presentation can be shared with the class and completed together on a screen / interactive whiteboard.

## EASY ACCESS TIPS: LESSONS 3, 4, 5 \& 6

Do pick and choose from the activities - you are unlikely to want to cover them all in the depth that is suggested.

You will find, when children are working with the branching database website, that it is good to model from the front of the class using a large screen / interactive board.


[^0]:    https://quizizz.com/admin/quiz/60e9bcbb003312001efdf44a

