

READ FIRST

YEAR 6: SPREADSHEETS

CURRICULUM MILESTONES

I can collect data and enter it into a spreadsheet - Lesson 1

I can recognise that data can be calculated using different operations - Lessons 3 and 4

I can apply a formula to calculate the data I need to answer questions

EASY ACCESS TIPS: LESSONS 1 - 6

This unit has clear cross-curricular links with Maths, particularly Statistics.

An interpretation of an earlier version of these lessons is featured within the *National Oak Academy*. You may find the lesson elements, particularly video resources, useful for delivering this sequence of lessons, especially if it is your first time teaching this unit. Be aware that these are currently not the latest version of the unit.

The six Oak lessons and additional materials for the unit can be found here: <https://teachers.thenational.academy/units/spreadsheets-ecb4>

It is worth plotting a steady course through each session – there is lots of relevant content that children may need some time to digest and discuss.

Demonstrating features together as a class – with children chosen to come up to the board and operate – can be a great way to explore features before children become absorbed by their own work.

Once you become more confident with this unit, you may wish to adapt towards your own cross-curricular purpose, perhaps making it part of a wider project, with the spreadsheet element relating to a planning aspect.

This unit includes the theme of party planning as a way to liven up the subject and you may find this is a suitable hook to inspire your class.

**ADAPTED END OF UNIT
SUMMATIVE ASSESSMENT
TASK FOR ONLINE USE
CAN BE FOUND FOR USE
IN QUIZZZ [HERE:](https://quizizz.com/admin/quiz/60f5e9bd325ecc001b6cf91a)**

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