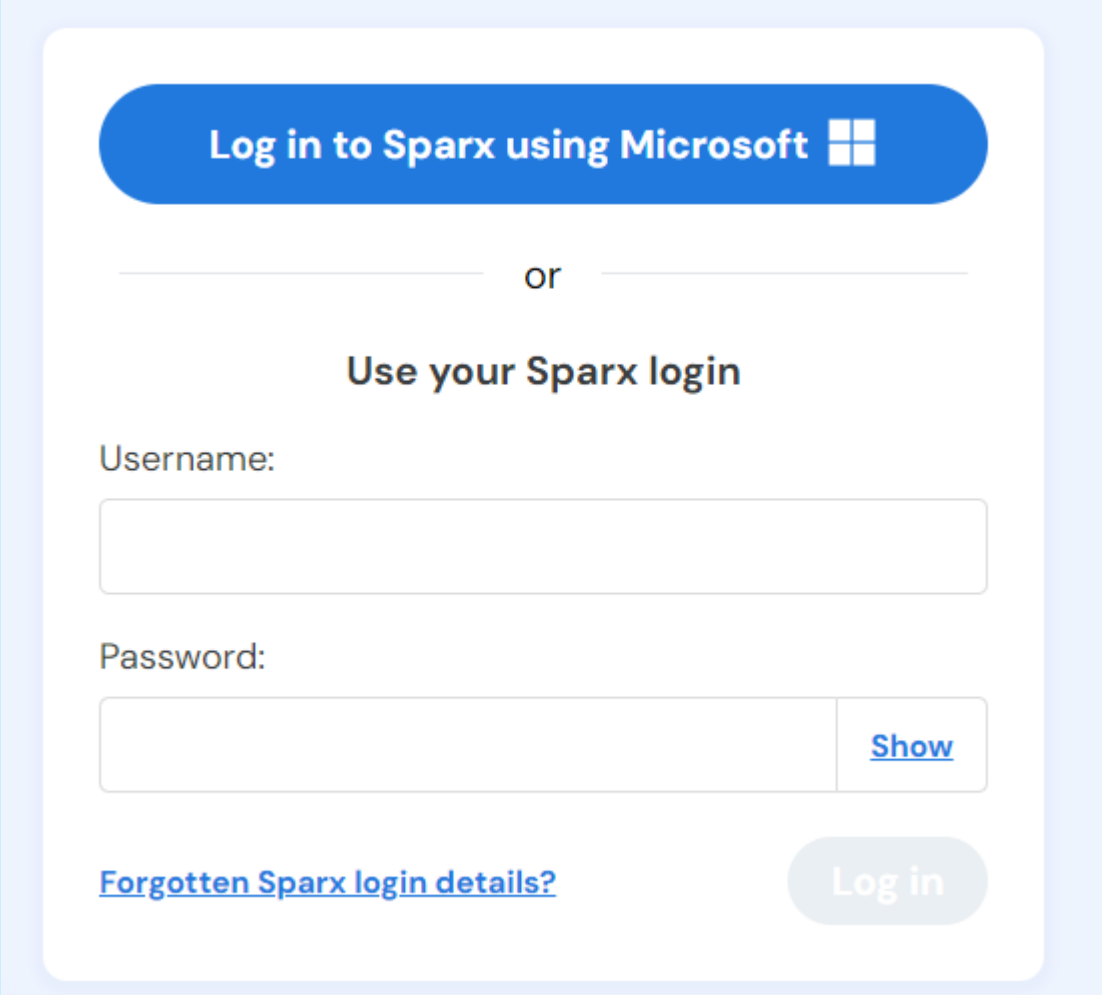


# Sparx Maths

Using the revision sections

# Step 1) Log Into Sparx



The screenshot shows a login interface for Sparx. At the top, there is a blue button with the text "Log in to Sparx using Microsoft" and the Microsoft logo. Below this, the word "or" is centered between two horizontal lines. Underneath, the text "Use your Sparx login" is displayed. There are two input fields: "Username:" followed by a text box, and "Password:" followed by a text box with a "Show" link to its right. At the bottom left, there is a link "Forgotten Sparx login details?". At the bottom right, there is a grey "Log in" button.

If you're working in school, select the top box to speed up logging in.

# Step 2) Select “Revision & Assessments”

## Welcome to Sparx Maths

What would you like to do today?



My Homework



Revision & Assessments

# Step 3) Select “do some revision”

## Revision & Assessments

When you have an upcoming Sparx Maths assessment you can use this area to revise the different questions that you will likely see in the assessment.

After you've completed an assessment, come back here to see your results and try to fix up questions answered incorrectly or that you didn't have time to complete.



## My Assessments

### Edexcel Foundation Mock

Revision

[Do some revision >](#)

0

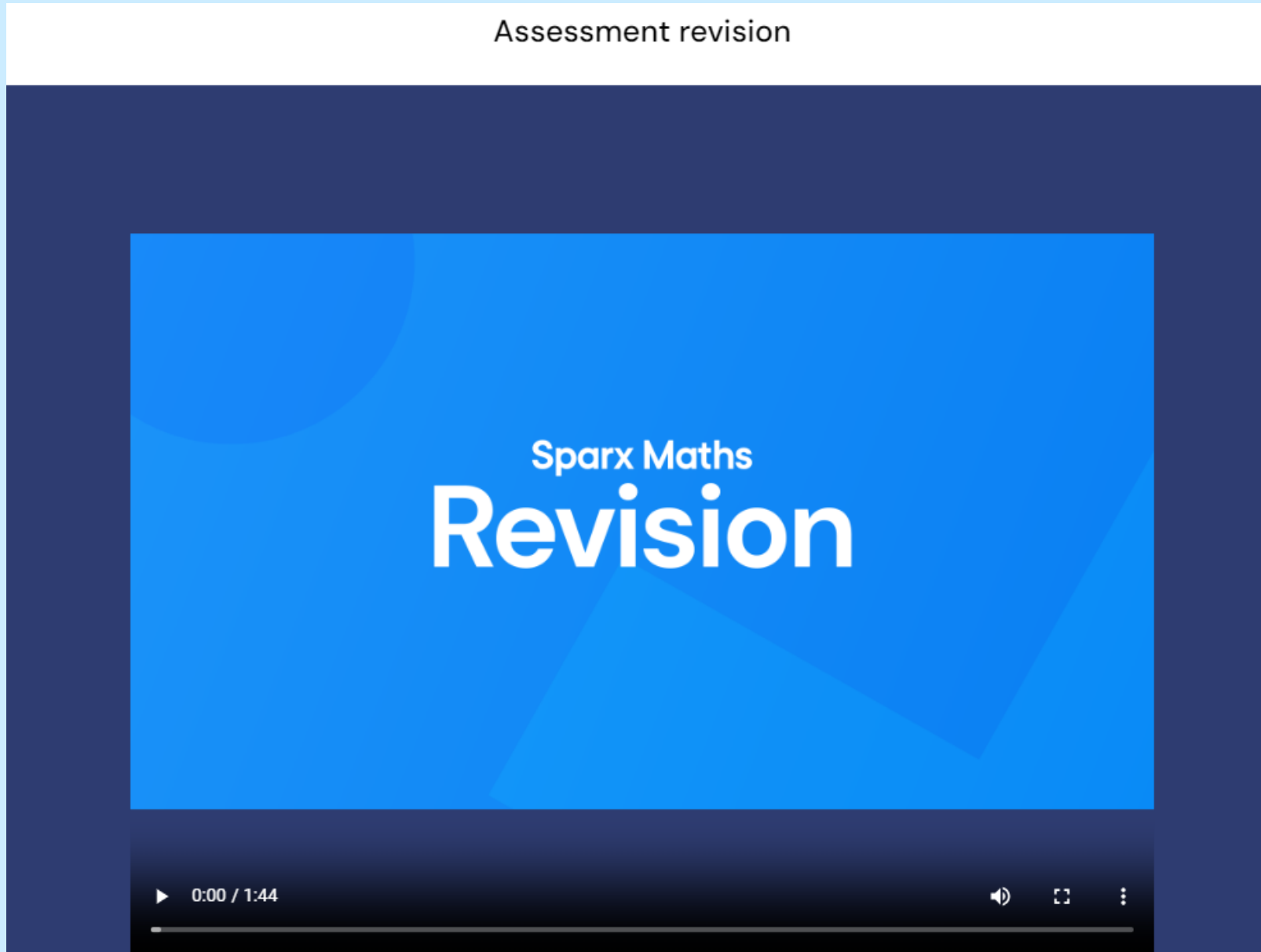
Fluency questions  
completed

0

Problem solving  
questions completed

# Step 4) Watch 2 minute video

Only need to do this the first time!



# Step 5) Select style of question

## ✓ **Fluency questions**

This section contains questions split into topics to practise key concepts.

## ✓ **Problem solving questions**

This section contains more challenging reasoning questions and cross-topic questions.

# Step 6) Pick a section to start

## Fluency questions

This section contains questions split into topics to practise key concepts.

Number – Foundation	0/17	Start
Algebra – Foundation	0/23	Start
Ratio & Proportion – Foundation	0/15	Start
Geometry – Foundation	0/14	Start
Probability – Foundation	0/14	Start
Statistics – Foundation	0/12	Start
Number – Crossover	0/23	Start
Algebra – Crossover	0/26	Start
Ratio & Proportion – Crossover	0/19	Start
Geometry – Crossover	0/22	Start
Probability – Crossover	0/18	Start
Statistics – Crossover	0/16	Start

## Problem solving questions

This section contains more challenging reasoning questions and cross-topic questions.

Mixed questions

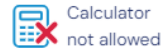
0/43

Start

### Note:

Cross over topics appear on both higher and foundation tier exams and are high grade 4 and grade 5 skills.

# Step 7) Answer questions just like you do for your homework, including video support



Calculator  
not allowed

What is 4262 rounded to the nearest 100?

 Watch video

Answer

Extra support  
available every  
Wednesday  
lunchtime in M1.