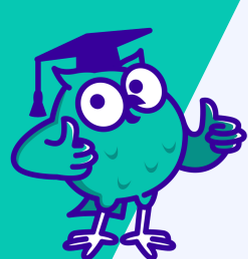




KS2 User Guide for Students & Parents





KS2 New User Guide

Welcome to SchoolOnline!

We're so excited you're joining us on a journey to Smarter Learning and Better Grades. Here's how to get started with all the tips and tricks you need to know how to make the most of your revision.

Getting started:

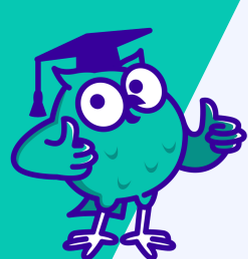
- To sign in, you will need to use the email address & password that was used during the checkout process.
- If you forget your password, don't worry! You can easily reset it through the 'forgot password' link on the login page.

Once logged in you'll see your **Dashboard**. Below is our **Quick Start Guide** to help familiarise you with all of the functions.

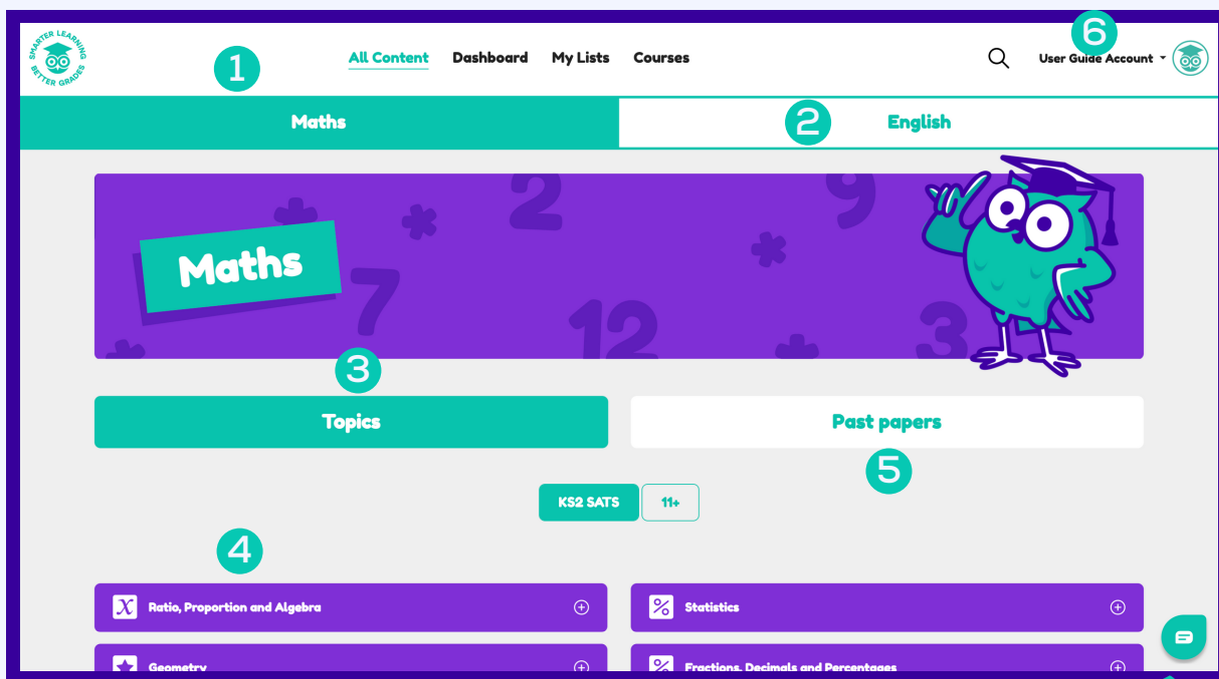
The screenshot shows the SchoolOnline dashboard. At the top, there is a navigation bar with the following items: 'All Content' (callout 2), 'Dashboard' (callout 1), 'My Lists' (callout 4), 'Courses' (callout 3), a search icon, and 'User Guide Account' with a dropdown arrow. Below the navigation bar is a purple banner with the text 'Hello User, Welcome Back!'. Underneath the banner is a 'Topics' section with a 'Maths' dropdown menu. Below the topics are seven progress cards, each showing 0% completion and the number of questions available. A callout 5 points to the progress tracking area.

Topic	Progress	Questions
Statistics	0%	7 questions
Number and Place Value	0%	21 questions
Ratio, Proportion and Algebra	0%	60 questions
Calculations	0%	142 questions
Measure	0%	26 questions
Geometry	0%	27 questions
Fractions, Decimals and Percentages	0%	46 questions

- 1 Dashboard - You will be brought to this screen each time you log in.
- 2 All Content - For independent learning of Maths & English.
- 3 Courses - We have created a number of Maths courses to work through.
- 4 My Lists - You can create your own revision lists for a personalised study plan.
- 5 Progress Tracking - Monitor your progress with ease.



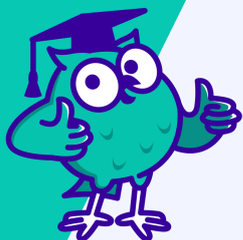
Maths & English



Click here if you need help with the platform, or it's functionality & you will reach our friendly helpdesk who will assist to get you back on track.

- 1** Maths - head here to practice questions, see the model answers and watch the video tutorials on every single past paper question going back to 2016.
- 2** English - head here for our English Language video programme covering all the key assessment objectives you'll need to understand.
- 3** Topics - click here to focus on a specific topic or section of the Maths or English curriculum.
- 4** Topic Headers - navigate easily around questions arranged by topic and sub-topic.
- 5** Past Papers - head to our full past paper section to test yourself against a full test and watch the videos to understand and watch the videos to understand any questions you got wrong.
- 6** Account - find all of your details here including payment history & how to reset your password, renew your subscription & check on past orders.

Now you know where to go - we'll walk you through some of our fantastic functionality to help you work your way around the platform.



Maths

The screenshot shows the Maths website interface. At the top, there are two tabs: 'Topics' (active) and 'Past papers'. Below the tabs, there are filters for 'KS2 SATS' and '11+'. The main content area is divided into two columns. The left column shows a list of topics under 'Ratio, Proportion and Algebra' and 'Geometry'. The right column shows a list of topics under 'Statistics' and 'Fractions, Decimals and Percentages'. A pop-up window is open over the 'Number Sequences' topic, showing a grid of question cards. Each card has a 'Start Question' button. The pop-up window is labeled '3a'.

- 1 Plus symbol - click here to expand the topic sections to reveal the library of specific topic related questions available to work through.
- 2 Bracketed numbers - these indicate how many times these specific questions have appeared in past papers.
- 3 Question Section Headers - click here to expand further to reveal 3a where you will be able to now start working through the questions.

The screenshot shows a question card with the following content:

Question 1
The numbers in this sequence increase by the same amount each time.
Write the missing numbers.

A 42 49 B 63 C

A =

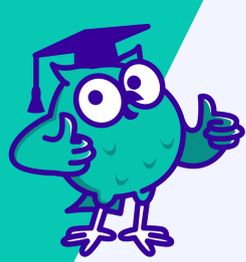
B =

C =

4 Next

Add to List

- 4 Once you have put your answer in the space provided, press next, to view the model answer and be able to view the video tutorial.



Click here to return to the question list, where you will be able to practice the question again.

Question 1
The numbers in this sequence increase by the same amount each time.
Write the missing numbers.

A 42 49 **B** 63 **C** 70

[Add to List](#)

Video

QUESTION ONE

[Add to List](#)

Click here to create a list to save any questions you wish to return to.

If you do get stuck when you look at the question, you are able to click 'Next' which will bring you through to the model answer screen. From here you can view the model answer or choose to watch the video tutorial. You can also add the questions to a list to go back to at a later date.

English

SMARTER LEARNING BETTER GRADES

All Content Dashboard My Lists Courses

Search User Guide Account

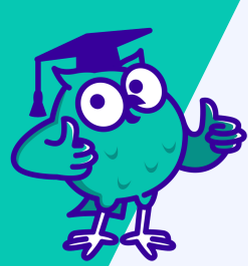
Maths English

English

i before e...

1 Video Tutorials **2** Past papers

- 1** Video Tutorials- click here to expand the topic sections to reveal the library of reading and writing tutorial videos.
- 2** Past Papers - head to our full past paper section to test yourself against a full test and watch the videos to understand and watch the videos to understand any questions you got wrong.



Our English resources are just as easy to navigate as the Maths!

We recommend that you **follow the order** of the topics as they are shown, but feel free to **move between Reading and Writing** to mix up your learning!

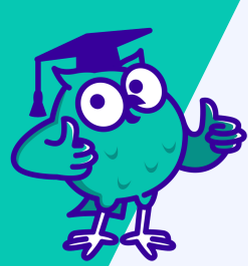
Each English topic card has a **video tutorial, a supporting quiz and additional activities**, created to reinforce what you have learnt in the video tutorial. Although the video tutorials are not long, they have a **LOT of information** in them.

The screenshot shows a video player interface. At the top, there are three tabs: 'Revise' (highlighted in purple), 'Quiz', and 'Learn more'. Below the tabs, the title 'Finding Information' is displayed. The video player shows a purple background with the text 'MODULE 1 FINDING INFORMATION' and a cartoon owl character. Below the video player, there are two buttons: 'Save to My Lists' (orange) and 'Mark complete' (green). A red 'X' button is in the top right corner of the player area. A green arrow points from the 'Mark complete' button to the text below.

Once you are confident you understand this module, you can mark as complete.

You might find you want to rewind or rewatch the tutorial several times, or come back to the module at a later date. The handy "Save to My Lists" option will help you remember which module you wanted to return to.

Top Tip: Keep some paper & a pen on hand to make notes about the module and any exam tips you might come across from the tutorial videos.



Making the most of the platform

• My Lists

When you're on a question or a tutorial video that you want to revisit at a later date, you can use the **My List** function.

To do this:

- Open the question or tutorial video and click on "Add to List".

The screenshot shows a user interface with three tabs: "Question", "Model answer", and "Video". The "Question" tab is active. The question text reads: "Question 1. Write the correct symbol in each box to make the statements correct. Choose from < = or >". Below this, there are four rows of math problems, each with a lettered box (A, B, C, D) for the answer: 11×12 (A), 15×10 ; $90 \div 30$ (B), $60 \div 20$; $120 \div 4$ (C), $160 \div 8$; 30×8 (D), 100×10 . A green modal menu is open over the question, with options: "Create new list", "Add to existing list", and "Filter lists by name". At the bottom of the question area, there is a yellow "Add to List" button with a star icon. On the right side, there are four input boxes labeled A=, B=, C=, and D=, each with a dropdown menu icon. Below these is a purple "Next" button and a green chat bubble icon.

- Create a new list, and add the question or tutorial to this list.
- If you already have an existing list, you can also add to this too. By doing this, you are creating a personalised study plan for yourself.
- Good ideas to name your lists could include: "Top Tips", "Ask teacher", "Revisit later".

• Courses

Not sure where to start?

Want to challenge yourself or have more structure to your tutorials?

Head to the **Courses** tab at the top of your screen, simply choose a course that you would like to start with and work your way through each of them.