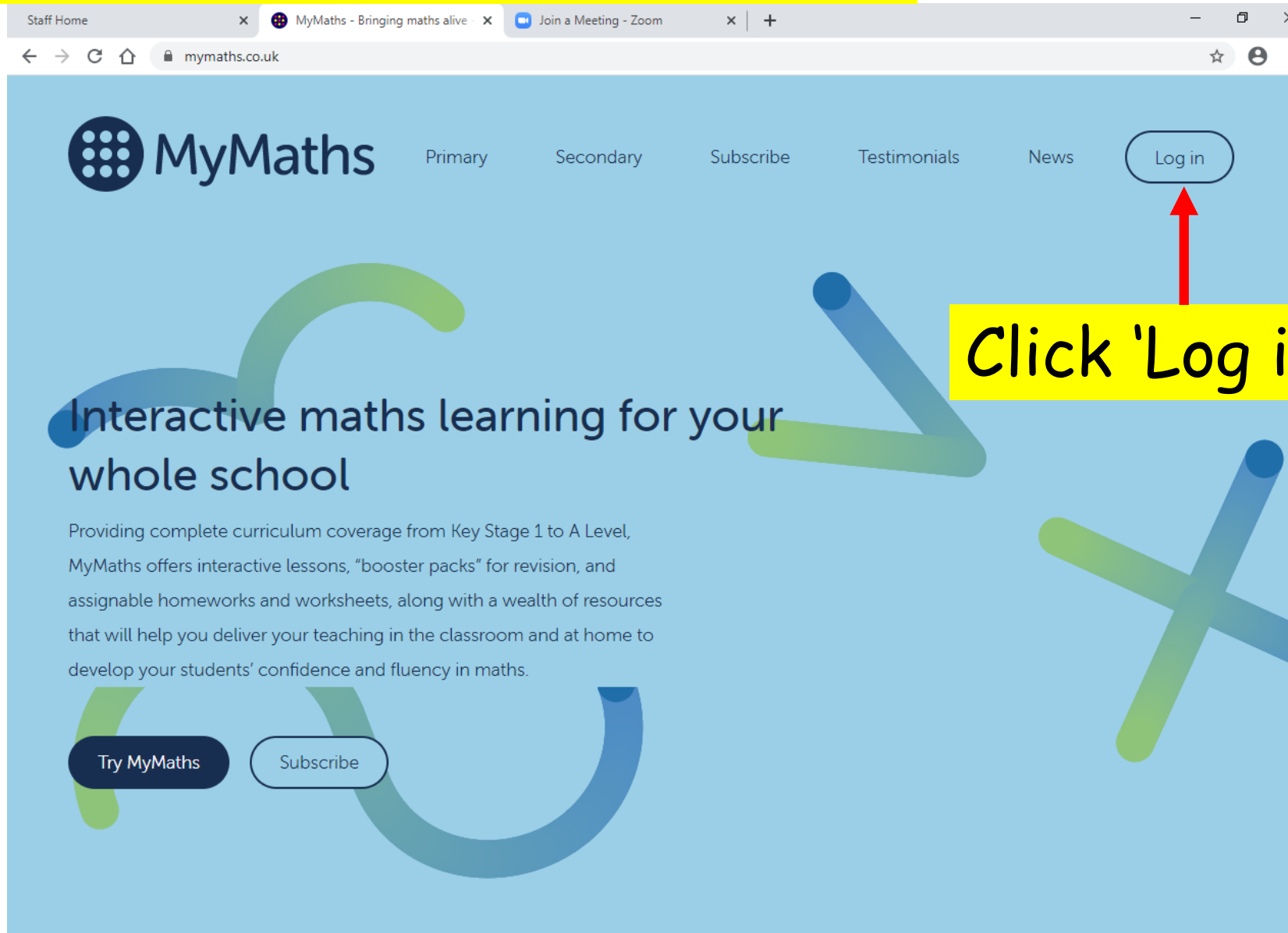



Go to www.mymaths.co.uk



The image shows a web browser window with the MyMaths website. The browser's address bar shows the URL mymaths.co.uk. The website has a light blue background with large, faint mathematical symbols (a circle, a less-than-or-equal-to sign, and a plus sign) in the background. The MyMaths logo is in the top left. The navigation menu includes links for Primary, Secondary, Subscribe, Testimonials, News, and a 'Log in' button. A red arrow points from a yellow callout box to the 'Log in' button. The callout box contains the text 'Click 'Log in''. Below the navigation menu, the main heading reads 'Interactive maths learning for your whole school'. A paragraph of text describes the website's offerings: 'Providing complete curriculum coverage from Key Stage 1 to A Level, MyMaths offers interactive lessons, "booster packs" for revision, and assignable homeworks and worksheets, along with a wealth of resources that will help you deliver your teaching in the classroom and at home to develop your students' confidence and fluency in maths.' At the bottom left, there are two buttons: 'Try MyMaths' and 'Subscribe'.

Staff Home × MyMaths - Bringing maths alive × Join a Meeting - Zoom × +

← → ↻ 🏠 🔒 mymaths.co.uk ☆ 👤 ⋮

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Interactive maths learning for your whole school

Providing complete curriculum coverage from Key Stage 1 to A Level, MyMaths offers interactive lessons, "booster packs" for revision, and assignable homeworks and worksheets, along with a wealth of resources that will help you deliver your teaching in the classroom and at home to develop your students' confidence and fluency in maths.

[Try MyMaths](#) [Subscribe](#)

Click 'Log in'

Enter username and password as shown below



School username

ndchsprimary

School password

compass210



Log in

Follow the instructions on the weekly plan your teacher has sent (example on next slide)

Select Curriculum

National Curriculum (Eng)

Library

Latest

Number

Measurement

Geometry

Statistics

Booster packs

fSkills

Games

Activities

Tools

Latest

Filter Everything

KS2 SATs booster

Bar model

Number

Measurement

Geometry

Statistics

Y6

Arithmetic assessment 1

Four pages of questions to test your skills. Good luck!

Worksheet

Y6

Arithmetic assessment 2

Y6

Mixed assessment 1

Y6

Mixed assessment 2

Y6

Mixed assessment 3

Y6

Mixed assessment 4

Y6

Mixed assessment 5

Y6

Mixed assessment 6

Y6

Mixed assessment 7

Y6

Mixed assessment 8

Example - If it says: Number > Addition subtraction > Y6 Order of operations

1) Click
'Number'

The screenshot shows a curriculum interface with a left sidebar and a main content area. The sidebar has a 'Library' section with categories: Latest, Number (highlighted with a red arrow), Measurement, Geometry, Statistics, Booster packs, fSkills, Gam, and Tools. The main content area is titled 'Number' and has a 'Filter' dropdown set to 'Everything'. It lists various topics: Number and place value, Addition and subtraction (highlighted with a red arrow), Multiplication and division, Fractions, Ratio and proportion, Algebra, and Probability. The 'Addition and subtraction' section is expanded, showing a list of topics: Subtraction columns (Y3), Introducing column addition (Y3), Introducing column subtraction (Y3), Estimates and inverse operations (Y3), More written methods (Y4), More addition and subtraction (Y5), Addition and subtraction problems (Y6), and Order of operations (Y6, highlighted with a red arrow). The 'Order of operations' section is expanded, showing the text 'Carrying out arithmetic in the correct order. Dealing with brackets. BODMAS or BIDMAS.' and 'Use their knowledge of the order of operations to carry out calculations involving the four operations'. Below this text are two buttons: 'Lesson' (with a monitor icon) and 'Online homework' (with a magnifying glass icon). Red arrows point from the 'Lesson' and 'Online homework' buttons to a yellow box at the bottom of the page.

2) Click
'Addition subtraction'

3) Scroll down to 'Y6
Order of operations'

4) Click through the 'Lesson' first, then do the 'Online homework' to practice the skills learnt.



Online
Homework

Order of operations

When you do the 'online homework'
you do **not** need to log in.

Remember to log in!

Your scores will not be saved and your teacher will not know that you have done your homework unless you log in with your username and password.

Username

Password

Log in

Would you like to practise?

Hit the practice button if you only want to practise your homework. Your scores will not be saved.

Practice

Teachers, want to preview the homework? Hit practice

Just click 'practice'



You cannot use a calculator on this homework