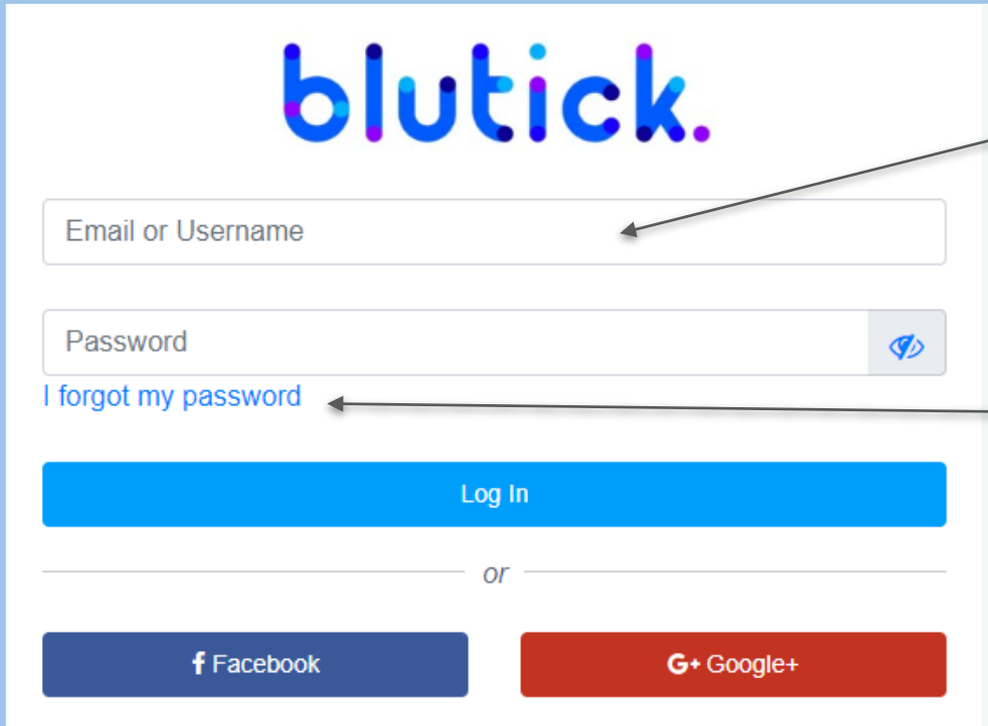


blutick.

How to login to Blutick



The image shows the Blutick login interface. At the top is the 'blutick.' logo in a colorful, lowercase font. Below the logo are two input fields: 'Email or Username' and 'Password'. The 'Password' field has a toggle icon on the right. Below the password field is a link that says 'I forgot my password'. A large blue 'Log In' button is positioned below the links. Underneath the button is a horizontal line with the word 'or' in the center. At the bottom are two social login buttons: a dark blue 'f Facebook' button and a red 'G+ Google+' button. Two black arrows point from the text on the right to the 'Email or Username' field and the 'I forgot my password' link.

Enter your 6 digit username and your password

Please note you cannot reset your own password

If you do not know your password or username:

1. Check the Blutick login details spreadsheet on your **Maths** google classroom for login details.
2. If you need your password reset, please ask your form tutor to do this. (Form tutors I will send you a document showing you how to do this.)
3. Email Mr Barnes olly.barnes@mybiddenham.com
With your name and your maths class asking to reset your password
4. If your password is reset it will become **changeme**.

Check the login information on your google classroom and check the following information

If your password says N/A* it means you have changed your password already

You can use **CTRL F** to search for your name

Check you are searching on the correct band. E.g. if you're in class **8b/m2** you should be searching on **band b**

Your Profile

Login Details

Email

@blutick.com

New Password

.....

Confirm New Password

.....|

Update Details

Leave the email address alone!

Set your new password (preferably the same password as your chromebook)

blutick.



[I forgot my password](#)

Log In

or

Facebook

Google+

You now need to log back in using your new password





Test 13

Your Account

Home

Your Tasks 1

Take A Test NEW

Your Progress <

Courses <

Account <

Support <

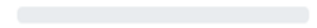
Your Tasks

| Teacher | Task Name | Due Date | Actions |
|-----------|----------------------|------------|-------------------------------|
| MR Barnes | 1.1 Ordering Numbers | 2023-01-21 | Complete Task |

Your Current Level

Level 1 - Otter

0% Complete



Daily Progress



0

Questions Today

Do you have any tasks to do?



Ordering Numbers - Level 1

Level of difficulty selected

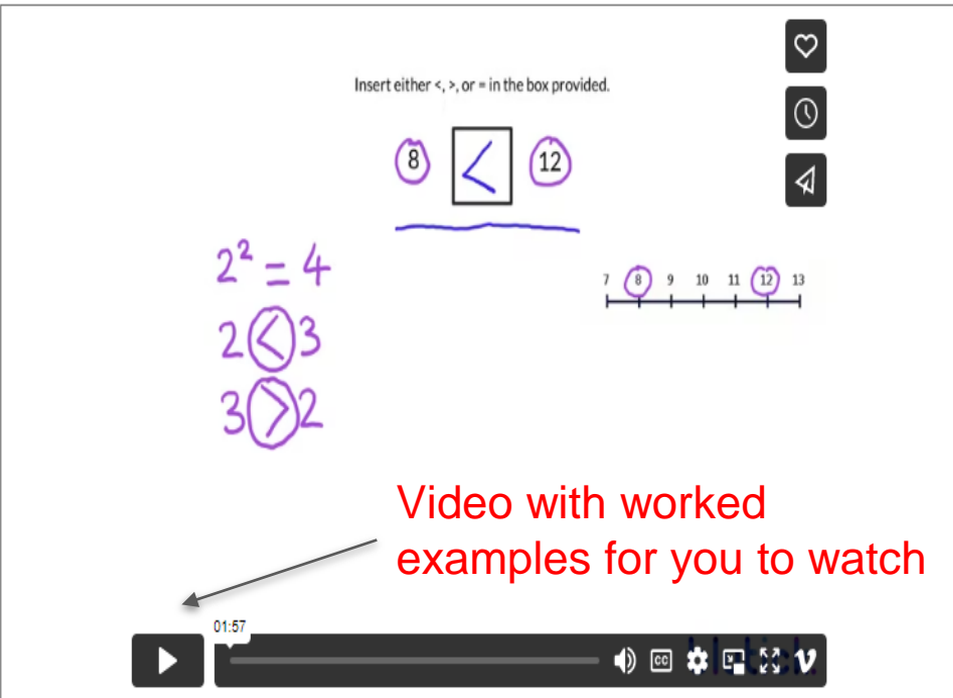
Insert either $<$, $>$, or $=$ in the box provided.

8 12

$2^2 = 4$
 $2 < 3$
 $3 > 2$

7 8 9 10 11 12 13

Video with worked examples for you to watch



The screenshot shows a video player interface. At the top, it says 'Insert either <, >, or = in the box provided.' Below this, there is a problem: '8 < 12'. The number 8 is circled in purple, and the number 12 is also circled in purple. A purple box contains the less-than sign '<'. Below the problem, there is a number line from 7 to 13. The numbers 8 and 12 are circled in purple. To the left of the number line, there are three equations: $2^2 = 4$, $2 < 3$, and $3 > 2$. The first two equations have the less-than sign circled in purple, and the third has the greater-than sign circled in purple. At the bottom, there is a video player control bar with a play button, a progress bar showing 01:57, and various icons for volume, subtitles, settings, and full screen.

Worked Example

In 30 ? 66 insert the correct inequality sign
Step 1: 30 < 66 30 is smaller than 66, so which sign should you use?

Worked example with step by step instructions

Try It Yourself

In 2 ? 67 insert the correct inequality sign

2 < 67 [Next step](#) [Hint](#)

× ÷ π $\frac{\square}{\square}$ \square^2 $\sqrt{\square}$ $\sqrt[n]{\square}$ \square^\square \square_\square \circ ?

If it's too easy move to the next level

Click hint if you're stuck

Try It Yourself

In 2 ? 67 insert the correct inequality sign

2 < 67

✓ Correct! Move On To Level 2

Or, Try Another One

Or have a go at a similar question to check you really understand

Level 1   Level 2   Level 3   Quiz

Ordering Numbers - Quiz

You need to get 6 questions correct to complete this quiz.

1. In 2 ? 74 insert the correct inequality sign

2 74 Next step [Hint](#)

\times \div π $\frac{\square}{\square}$ \square^2 $\sqrt{\square}$ $\sqrt[\square]{\square}$ \square^\square \square_\square \circ

[Skip question and view the solution](#)

You have to get 6
questions correct for the
quiz to be completed



Ordering Numbers - Quiz



Quiz Complete

Nice one! [Take this quiz again](#) | [View your home page](#) to see your next task

Time Taken

00:45

SmartScore

98

» Questions skipped: 1

🕒 Time taken: 00:45

? Hints used: 0

✖ Mistakes made: 2

Your page will look like
this when you have
finished the quiz

Your Account

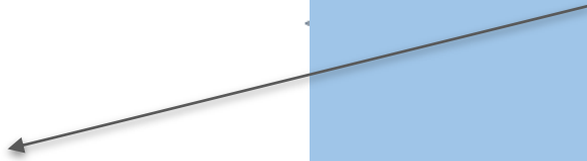
- Home
- Your Tasks 1
- Take A Test NEW
- Your Progress
- Courses
- Account
- Support

Learn

- Topic List
- (x) Algebra
- Number
- Geometry
- Statistics

What to do if you do not have any tasks to complete?

Click topic list



Blutick is currently in beta, and our topic coverage is growing all the time. If there is a particular topic you need, please [get in touch](#).

Search for a specific topic e.g. adding negative numbers

Choose Topic Type... ▼ Recommended for... ▼ ?



Click to filter by year e.g. year 8

Search:

Topic ↕

Question Preview ↕

Click to filter by topic e.g. algebra

3/1/1 - Evaluating Expressions I [↗](#)

[Level 1](#) | [Level 2](#) | [Level 3](#)

3/1/2 - Evaluating Expressions II [↗](#)

[Level 1](#) | [Level 2](#) | [Level 3](#)

3/1/3 - Expressions With Powers [↗](#)

[Level 1](#) | [Level 2](#) | [Level 3](#)

3/1/4 - Using Formulae [↗](#)

[Level 1](#) | [Level 2](#) | [Level 3](#)