

ACHIEVE Student Support Pack St Columba's High School

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Section 1: Student Quick Start



Student Quick Start

The quickest way to access ACHIEVE is by following these 3 simple steps:

- 1. Visit <u>https://achieve.hashtag-learning.co.uk/</u>
- 2. Sign up with your email address and password
- 3. When prompted, enter the St Columba's High School code Y7EJyw3B

From here you can select all your National 5 and Higher courses, and access the Learn, Assess and Self-evaluate modules for each.

Further Help and Support

This guide provides a summary of the ACHIEVE help guides which can be found within the program and on our website: <u>https://letsachieve.co.uk/support/help/</u>

Section 2: Courses and Classes



Adding Courses

To get started with ACHIEVE, set up the courses that you are studying.

.....

Step 1

Select **Manage Courses** from the **My Courses** menu.

Step 2

Select the level of study from the drop-down.

| Choose your courses | |
|----------------------|---|
| National 5 | ~ |
| National 5 Higher | |

Step 3

Select all courses that you are studying.

| Select | Course Name | Optional Topics |
|--------|----------------------------------------|-----------------|
| | National 5 Applications of Mathematics | Choose topics |
| | National 5 Art and Design | Choose topics |
| | National 5 Biology | Choose topics |
| | National 5 Business Management | Choose topics |
| | National 5 Chemistry | Choose topics |
| | National 5 Computing Science | Choose topics |

Step 4 (optional)

Some courses such as History or Modern Studies have optional topics. Select the optional topics on your course (or check with your teacher about which topics will be covered).

| Select | Topic Name |
|--------|-------------------------------|
| | Era of the Great War |
| | Atlantic Slave Trade |
| | Hitler and Nazi Germany |
| | Scottish Wars of Independence |
| • | Making of Modern Britain |
| | Migration and Empire |

Joining Classes

Join a class set up by your teacher.

Step 1

Select **Join Classes** from the **My Courses** menu.

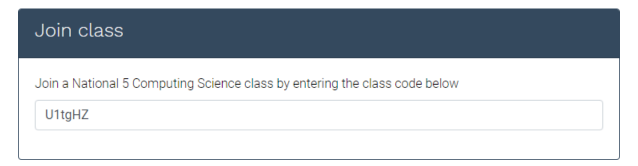
Step 2

Click Join Class

| My Classes | | | ? |
|----------------------------------------|------------|---------|------------|
| Course | Class name | Teacher | Join Class |
| National 5 Applications of Mathematics | | | • |
| National 5 Biology | | | • |
| National 5 Business Management | | | • |

Step 3

Enter the class code given to you by your teacher and click **Save**.



Section 3: Learn, Assess & Self-evaluate



Using Learn

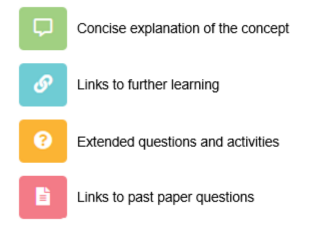
The Learn module is your starting point as you work towards a National 5 or Higher qualification. It is an interactive digital textbook, with all the key concepts that you need to know fully explained and illustrated.

Courses are broken down into Units - each accessible via the tabs at the top of the screen. Units are divided into Topics, each containing a number of key Concepts.

| | | Units | | |
|----------------|-------------------------------------|-------------------------------------|------------------|-------------------|
| | Numerical skills | Algebraic skills | Geometric skills | Trigonometric ski |
| | Working with surds | | | |
| Topics | Simplify surds | | Conce | pts |
| Topics | Rationalise the denominator of | tionalise the denominator of a surd | | |
| | Simplifying expressions using |) the laws of indices | | |
| | Multiply indices | | | |
| Divide indices | | | | |
| | Indices: $(a^m)^n = a^{m \times n}$ | | | |

Learn Buttons

Each Learn Concept gives you the following options:



Using Assess

Use the Assess feature to test your knowledge and understanding of different Concepts or Topics on your course and get instant feedback.

There are two ways to use the Assess module:

- 1. Assigned tests (ie, tests created by your teacher)
- 2. Student managed assessments (tests you select for yourself)

Assigned Tests

Assigned tests are tests that your teacher has asked you to complete. Click **Start Test** to begin a test. Correct answers are displayed after each question.

| My Outstand | ding Tests | | |
|-------------|-----------------|---------------|------------|
| 25 Feb 2021 | Numeracy Test | Questions: 20 | Start Test |
| 25 Feb 2021 | New H Comp Test | Questions: 4 | Start Test |

Student Managed Assessments

ACHIEVE has a built-in assessment engine with thousands of practice questions. Choose this option to complete online assessments and receive instant feedback.

Step 1: Choose from Topic, Unit or Course assessments.

Step 2: Choose the number of questions in the assessment.

Step 3: Complete the assessment. Correct answers are displayed after each question.

Assessment feedback and summary

At the end of each assessment or test, you will be given feedback on:

- your overall score
- a summary of strengths and areas for improvement

You can review an overall summary of all assessments including:

- number of questions answered correctly / attempted
- areas of strengths / areas for improvement

| Computer systems: Security precautions | 4 / 5 | 80% |
|---------------------------------------------------------|---------|-----|
| Database design and development: Implementation | 27 / 37 | 72% |
| Web design and development: Implementation (Javascript) | 2/3 | 66% |
| Web design and development: Implementation (CSS) | 27 / 46 | 58% |

Using Self-evaluate

When studying you need to be able to identify the areas you know well and the areas you need to improve on.

Use Self-evaluate to traffic-light your progress in each course.

| Using the sine and cosine rules to find a side or angle in a triangle | | |
|-----------------------------------------------------------------------|---|--|
| Use the sine rule to find a side | Ģ | |
| Use the sine rule to find an angle | P | |
| Use the cosine rule to find a side | P | |
| Use the cosine rule to find an angle | P | |

- **GREEN**: My knowledge and understanding is strong, and I am confident
- **AMBER**: My knowledge and understanding is okay, but I am not fully confident
- **RED**: My knowledge and understanding is weak and I not at all confident am confident

Overview

Use Self-evaluate to gain an overview of your strengths and weaknesses by Unit and by Topics.

| Unit Summary | |
|----------------------|--|
| Numerical skills | |
| Algebraic skills | |
| Geometric skills | |
| Trigonometric skills | |

| National 5 Mathematics red concepts | |
|------------------------------------------------|---|
| Numerical skills | |
| Simplify surds | • |
| Multiply indices | • |
| Indices calculations using scientific notation | • |
| Round to a given number of significant figures | • |
| Add fractions | • |