

If you read these notes

you should be able to...

- **login** to Google Classroom.
- **find your way around** to access the most important features.
- **pick up information** from your classes.
- **find tasks that you have been asked to complete.**
- **know which tasks you have completed.**
- **know where to read feedback** from a teacher.

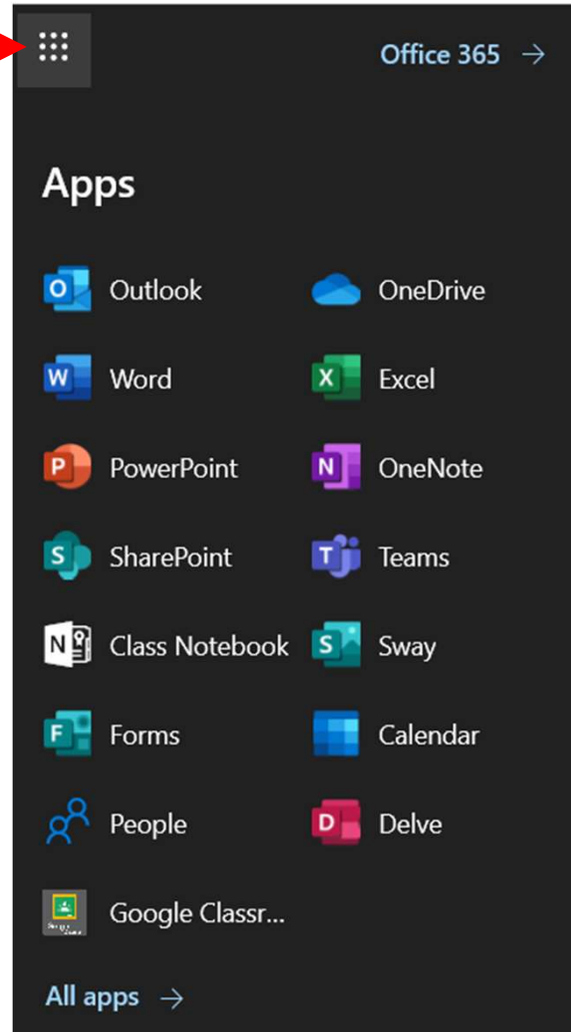
Go to Office 365, just as if you were checking your email

1

click on the **Apps** button in **Office 365**

look for the **Google Classroom** icon

You may need to click on **All apps** → if it is the first time you are trying this



Other

Class Charts

Google Classroom

Web Video Player

2

Look for the
Google Classroom
app in Office 365

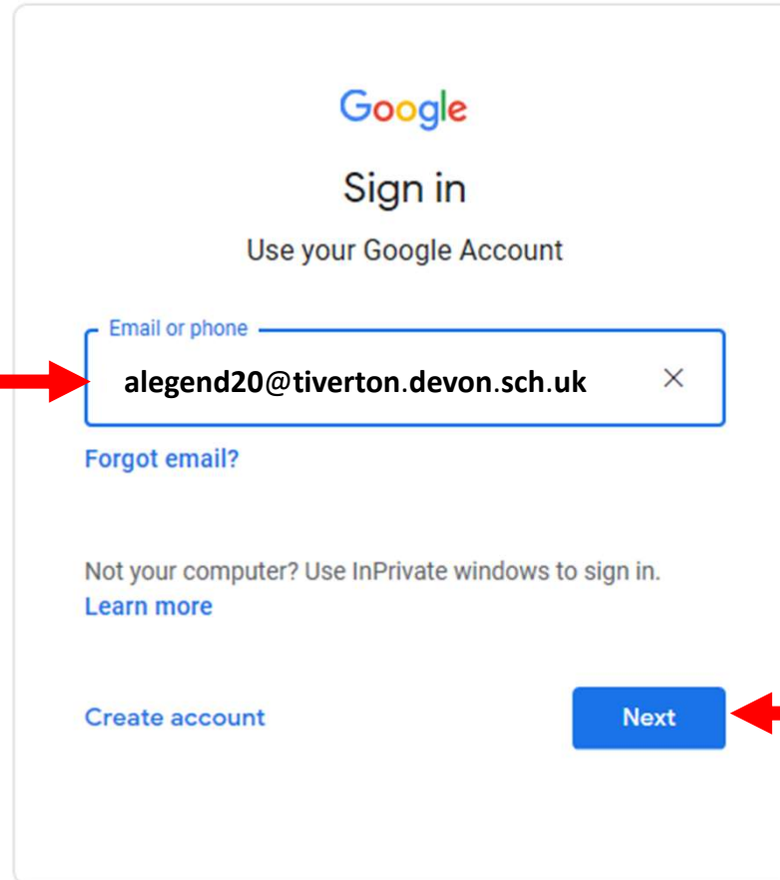
Mr Forder has **automatically** linked your **school account** to Google Classroom.

You should not need to supply any credentials if you enter Google Classroom through Office 365.

Or log in to <https://classroom.google.com>

1

Type in your full school email address



The screenshot shows the Google sign-in interface. At the top is the Google logo, followed by 'Sign in' and 'Use your Google Account'. Below this is a text input field labeled 'Email or phone' containing the email address 'alegend20@tiverton.devon.sch.uk'. A red arrow points from the instruction box to this field. Below the field are links for 'Forgot email?', 'Not your computer? Use InPrivate windows to sign in. Learn more', and 'Create account'. At the bottom right of the form is a blue 'Next' button, with a red arrow pointing to it from the second instruction box.

Don't use a private email address
e.g. your Gmail account.
(it won't work!)

You must use your school address.

Click **Next** once you
are ready to log in

2

English (United States) ▾

[Help](#)

[Privacy](#)

[Terms](#)

Agree the Terms and Conditions



Welcome to your new account

Welcome to your new account: pgardner@tiverton.devon.sch.uk. Your account is compatible with many [Google services](#), but your tiverton.devon.sch.uk administrator decides which services you may access using your account. For tips about using your new account, visit the [Google Help Center](#).

When you use Google services, your domain administrator will have access to your pgardner@tiverton.devon.sch.uk account information, including any data you store with this account in Google services. You can learn more [here](#), or by consulting your organization's privacy policy, if one exists. You can choose to maintain a separate account for your personal use of any Google services, including email. If you have multiple Google accounts, you can [manage which account you use](#) with Google services and [switch between them](#) whenever you choose. Your username and profile picture can help you ensure that you're using the intended account.

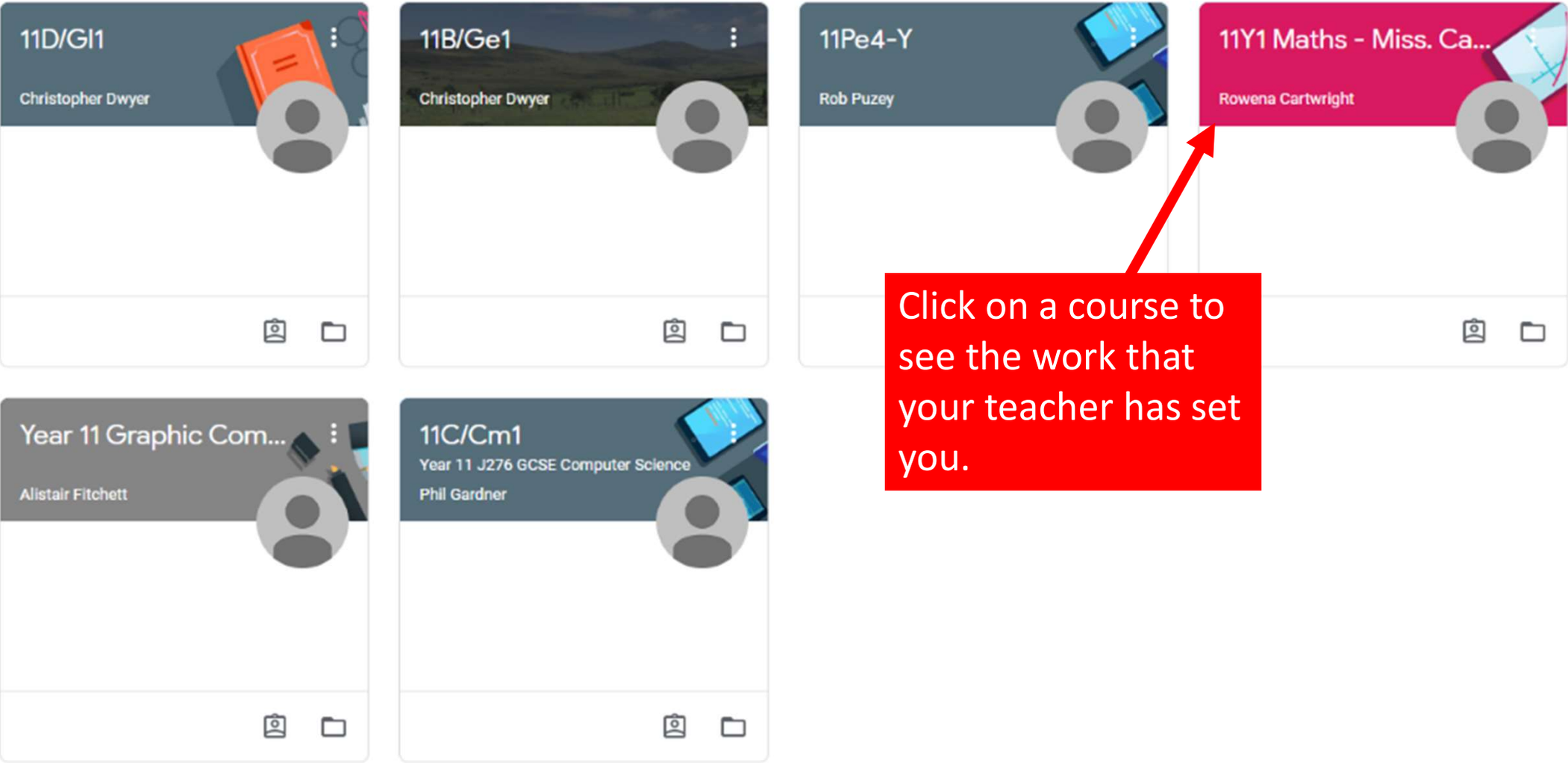
If your organization provides you access to the G Suite [core services](#), your use of those services is governed by your organization's G Suite agreement. Any other Google services your administrator enables ("Additional Services") are available to you under the [Google Terms of Service](#) and the [Google Privacy Policy](#). Certain Additional Services may also have [service-specific terms](#). Your use of any services your administrator allows you to access constitutes acceptance of applicable service-specific terms.

Click "Accept" below to indicate that you understand this description of how your pgardner@tiverton.devon.sch.uk account works and agree to the [Google Terms of Service](#) and the [Google Privacy Policy](#).

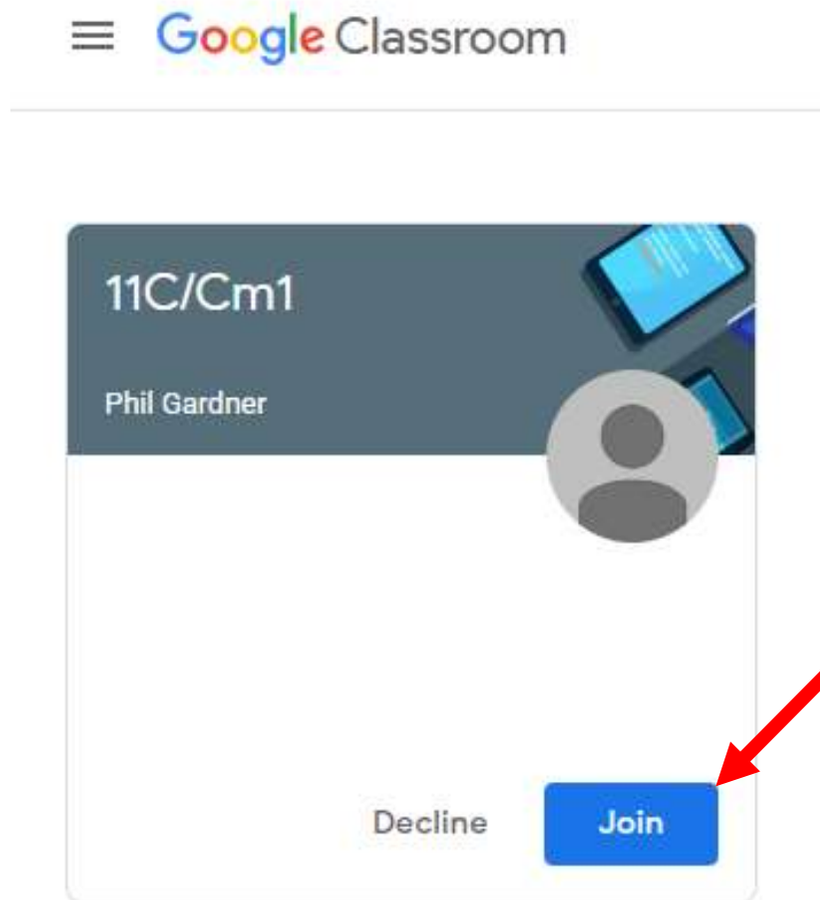
Accept

You may be asked to accept the Terms & Conditions as you log in.

You arrive at the Classes screen, it shows the courses that you study



If you are asked to join a class, click on the button to get started



Click on **Join** to get started if this is the first time you have tried to open up a particular course.

(You won't need to do this in future.)

Classwork tasks for each course

11C/Cm1
Year 11 J276 GCSE Computer Science

Stream **Classwork** People

All topics

View your work Google Calendar Class Drive folder

Knowledge Organizers and No

- Primary Storage, Secondary Storage, Files a...
- Number Bases and Data Representation
- Von Neumann Architecture, CPU Performan...
- PDF Course Notes - Whole Course - Both Pa...
Posted 17 Sep

Exam Practice

- Question Booklet: Computer Systems and V...
Posted 17 Sep
- Assorted practice questions for both exam ...
Posted 17 Sep

Each course is usually divided into **sections**.

These can help you to find things that you are looking for.

New tasks stand out because they have a brightly coloured icon.

Tasks that you have **completed** turn **grey** when you have **completed** them.

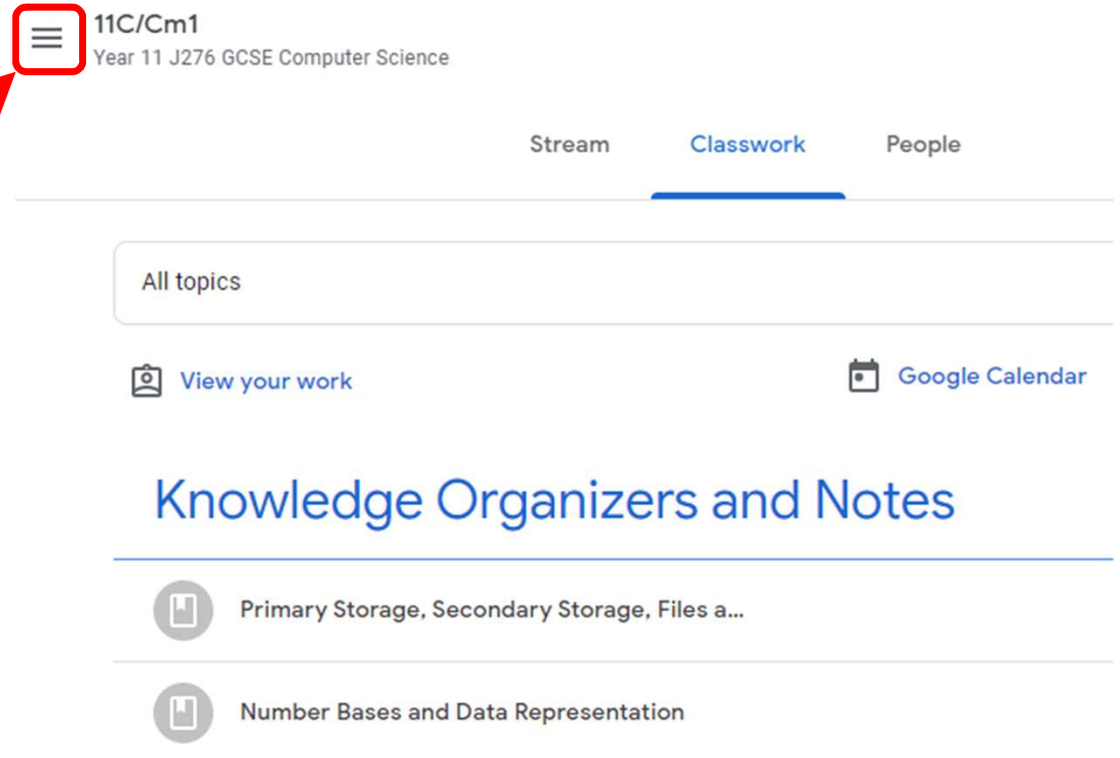
You will find tasks that your teacher has set in the **Classwork** section for each class.

Opening up a different course

If you would like to take a look at a different subject, press the **menu button**.

This will let you choose a **different subject**.

It also lets you open up the **calendar** to see what tasks have been set and when they are due to be handed in.



The screenshot shows a course page for '11C/Cm1 Year 11 J276 GCSE Computer Science'. At the top, there are three tabs: 'Stream', 'Classwork', and 'People', with 'Classwork' selected. Below the tabs, there is a search bar containing 'All topics'. Underneath, there are two links: 'View your work' with a folder icon and 'Google Calendar' with a calendar icon. The main heading is 'Knowledge Organizers and Notes'. Below this, there are two items listed: 'Primary Storage, Secondary Storage, Files a...' and 'Number Bases and Data Representation'. A red arrow points from the text box on the left to a menu button (three horizontal lines) located at the top left of the course page.

Handing in some work

Revise for quick-test about Computer Architecture

Phil Gardner • 14 Sep

Due 22 Sep

Learn the definitions for a stored program computer, hardware and software.

Make sure you can

Handing in some work is very similar to how you normally attach a file to an email in Office365.

You **choose** one or more files and **upload** them to Google Classroom, before pressing the **Done** button to send them to your teacher.

Don't worry... if you accidentally upload the **wrong** file, you can press the **Unsubmit** button to try again.

Click on + Add :

1

Choose FILE

2

Your work

Missing

+ Add or create

Mark as Done

Private comments



Add private comment...



Now choose which file you want to upload

The image shows a screenshot of a Google Drive interface. On the left, there is a sidebar for an 'Assignment' with a title 'Revise for quick-test about...', instructions, and a list of tasks. The main area displays the 'Insert files using Google Drive' dialog box. This dialog has tabs for 'RECENT', 'UPLOAD', 'MY DRIVE', and 'STARRED'. The 'UPLOAD' tab is highlighted with a red dashed box and a red circle containing the number '1'. A red arrow points from this box to a red text box that says 'You usually need to **upload** a file from your computer.' Below the dialog, there is a 'BROWSE' button and the text 'or drag a file here'. A red arrow points from a red text box that says 'Click on **BROWSE** to find the file on your hard-drive that you want to hand in.' to the 'BROWSE' button, which is also marked with a red circle containing the number '2'.

Assignment

Title
Revise for quick-test about...

Instructions (optional)
Learn the definitions for a...

Make sure you can...

- * identify and explain the r
- * identify the *main* parts
- * identify the 3 parts of th
- * identify the 5 *registers*
- * explain what happens d

RECENT **UPLOAD** MY DRIVE STARRED

1

You usually need to **upload** a file from your computer.

Click on **BROWSE** to find the file on your hard-drive that you want to hand in.

2

BROWSE

or drag a file here

How to finish handing in your work

Revise for quick-test about Computer Architecture

Phil Gardner • 14 Sep

Due 22 Sep

Learn the definitions for a stored program computer, hardware and software.

Make sure you can...

- * identify and explain the need for each part of the Von Neumann Architecture.
- * identify the *main* parts of a CPU.
- * identify the 3 parts of the System Bus.
- * identify the 5 registers inside the CPU.



Your work

Missing

+ Add or create

Mark as Done

Private comments



Add private comment...



Add class comment...



Once you have chosen and uploaded the file, press the **Done** button. The button will then change to say **Hand in**.

Click on **Hand in**.

Your teacher can send you feedback about your work

Python Challenge 1-1: Input, process, output

Phil Gardner • 29 Sep (Edited 29 Sep)

9/10

Write a program that will let you type in two whole numbers, then display their product (the product is what you get when the numbers are multiplied together).

Test your code in Python. Does it run correctly? Does it produce the results that you expect?

Once working, please submit your .py Python file for me to mark.

Don't forget to use # to add comments in your code, explaining how each part works or what you are trying to do.

Use the video link below if you find this question difficult. It is a step-by-step video tutorial that will show you how to solve the problem.

If you open up a task that you have previously completed, you should be able to see any **feedback** that your teacher has sent you.

You can **reattempt** a task again if you need to.

Your work

Marked

ly 1-1.py



Add or create

Resubmit

1 private comment



Phil Gardner 10:48

Well done - your program works.

I like the infinite loop to repeatedly execute your code. Use `\n` within a print statement to force Python to start a new blank line on the screen.



Add private comment...



Quizzes are marked automatically

Quiz: Networks and the Internet Total points 6/6

The respondent's email address (jaliev16@tiverton.devon.sch.uk) was recorded on submission of this form.

✓ Which of these is the fastest kind of transmission medium? 1/1

- Ethernet cable
- Fibre-Optic Cable ✓
- Wi-Fi
- 4G
- Bluetooth

✓ To connect a LAN to the internet, which device would you need? 1/1

- Wireless Access Point
- Switch
- Hub
- Router ✓

✓ How many bits in an IP v4 address? 1/1

- 8
- 16

Quiz: Networks and the Internet

Response submitted and assignment marked as done.

View score

Open assignment

This form was created inside www.tiverton.devon.sch.uk [Report Abuse](#)

Google Forms

You can often re-try a quiz to improve your mark, unless your teacher has changed this.

Quizzes are usually marked instantly by the computer.

Press the button to view your score when you have finished.

Apps for your smartphone

You **MUST** sign in with your school email address e.g. sdonut16@tiverton.devon.sch.uk

06:58 96%

Google Classroom

Google LLC

3.0★
413K reviews

100M+
Downloads

3
PEGI 3

Install

Google Classroom app preview: Shows a grid of subjects including Algebra 2, Physical Education, and Astronomy.

Algebra 2 app preview: Shows a graphing calculator interface.

Edment - Parabola app preview: Shows a graph of a parabola on a coordinate plane.

Classroom app preview: Shows a list of class members.

About this app

Connect with your classes and do homework on the go.

Education #1 top free

06:53 96%

Google Calendar

Google LLC

4.3★
1M reviews

1B+
Downloads

3
PEGI 3

Install

Google Calendar app preview: A blue-themed interface with a large play button icon.

About this app

Get the official Google Calendar app, designed to make the most of every day

Productivity

06:51 96%

Google Meet

– Secure video meetings

Google LLC

3.9★
623K reviews

100M+
Downloads

3
PEGI 3

Install

Google Meet app preview: A green-themed interface with a play button icon.

Meeting app preview: Shows a woman in a video call window with options to 'Join meeting' and 'Meeting link'.

About this app

Connect and collaborate easily with Google Meet

Business #4 top free