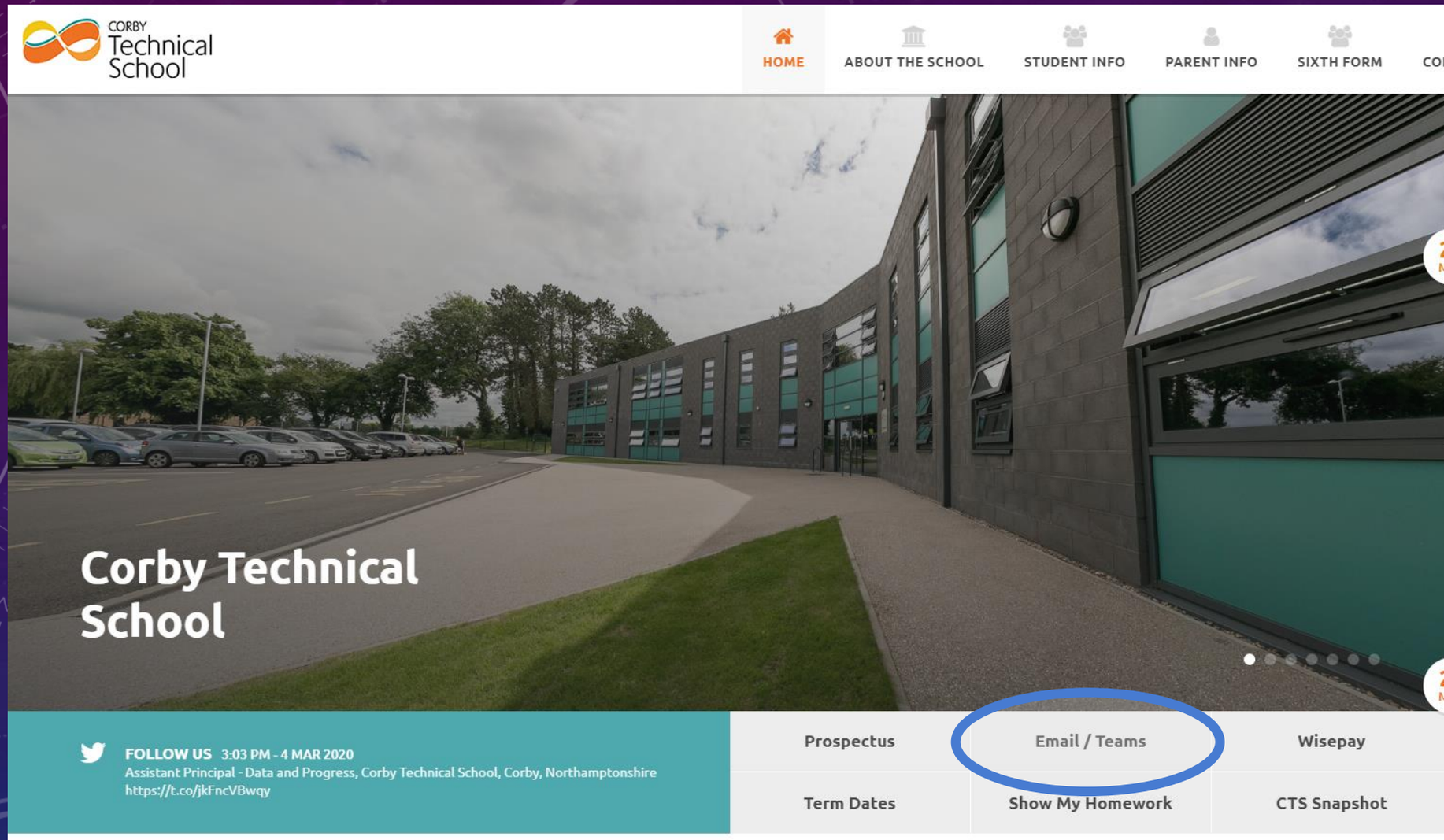


The background is a dark blue gradient with a subtle pattern of small white dots. On the left side, there are several overlapping circular elements. A prominent one is a large circle with a scale around its perimeter, marked with numbers from 140 to 260 in increments of 10. Other circles are partially visible, some with dashed lines and arrows, suggesting a technical or scientific theme.

# MICROSOFT TEAMS – GETTING STARTED

# Accessing Microsoft Teams



The screenshot shows the website for Corby Technical School. At the top left is the school's logo. To the right are navigation links: HOME, ABOUT THE SCHOOL, STUDENT INFO, PARENT INFO, SIXTH FORM, and CONTACT. Below the navigation is a large image of the school building with the text 'Corby Technical School' overlaid. At the bottom, there is a teal banner with a Twitter post and a grid of links. The 'Email / Teams' link in the grid is circled in blue.

**CORBY Technical School**

HOME ABOUT THE SCHOOL STUDENT INFO PARENT INFO SIXTH FORM CONTACT

Corby Technical School

**FOLLOW US** 3:03 PM - 4 MAR 2020  
Assistant Principal - Data and Progress, Corby Technical School, Corby, Northamptonshire  
<https://t.co/jkFncVBwqy>

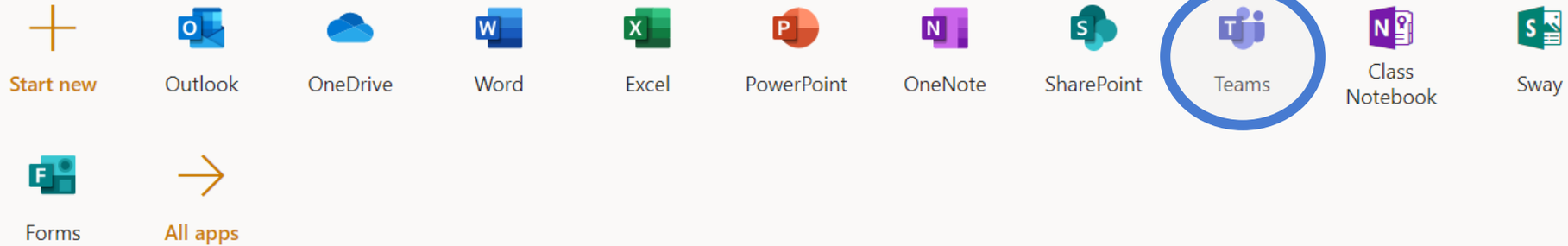
Prospectus	<b>Email / Teams</b>	Wisepay
Term Dates	Show My Homework	CTS Snapshot

Go to the Corby Technical School website and click on **Email/Teams**

You will be asked to logon. You need to use your **school e-mail address** and your **normal school password**.

Good morning

Install Office ▾



- Once logged in you will be taken to the Office 365 portal.
- From here you can access your e-mail – as well as all Microsoft Office applications such as Word, PowerPoint and Excel.
- You will be able to find your school work in “Teams”

The screenshot displays the Microsoft Teams application window. At the top, there is a search bar with the text "Search or type a command" and a user profile icon labeled "AG". Below the search bar, the "Teams" section is visible, featuring a navigation sidebar on the left with icons for Activity, Teams, Assignments, Calendar, Calls, Files, Apps, and Help. The main area shows a grid of 15 team cards under the heading "Your teams". Each card represents a different class or department, with a unique icon and name. The teams listed are: CTS Computing Dept (purple icon with 'CC'), Year 13 - Computer Science 19/20 (microscope icon), Year 11 - Home Learning (purple icon with 'YH'), 7CA-Cs (orange icon on green background), 7CO-Cs (orange icon on green background), 7ST-Cs (orange icon on green background), 7SW-Cs (blue icon with '</>' symbol), 7TA-Cs (blue icon with '</>' symbol), 7TE-Cs (orange icon on green background), 8CA-Cs (pink icon with '8C'), 8CO-Cs (orange icon on orange background), 8ST-Cs (orange icon on green background), 8SW-Cs (orange icon on green background), 8TA-Cs (orange icon on yellow background), and 8TE-Cs (circuit board icon). The Windows taskbar at the bottom shows the search bar, various application icons, and the system tray with the date and time (09:59, 20/03/2020).

- When you log on to teams – you will see all of your classes listed. Click on each class to see the work that has been set for that lesson, or to see any communication from your teachers.

<> **General** Posts Files Class Notebook Assignments Grades + Team ...

Upload Class Materials Find help & training

March 17, 2020

Microsoft.Azure.SyncFabric has added Arron Gourlay and Lo-Andre James Strumpher to the team.

March 18, 2020

Arron Gourlay changed team description.

Lo-Andre James Strumpher has added Lauren Buffini and 2 others to the team.

Today

**AG** 10:03 AM

Hello 7SW! Here is your task for this week. I would like you to modify the python file to remove the errors that have been placed in there on purpose! Continue to run your program after fixing each error until the program runs as expected. Once you have done this - you should add to the program to add two of your own questions to the capital city quiz. If you need any help with the code, you can use the following website to help you. <https://www.w3schools.com/python/>. All code you write **must** be commented using #comments.

Capital City Quiz.py

**Python Tutorial**  
Well organized and easy to understand Web building tutorials with lots of examples of how to use HTML, CSS, JavaScript, SQL, PHP, Python, Bootstrap, Java and XML.  
[www.w3schools.com](http://www.w3schools.com)

Reply

- When you are in one of your class teams – you will immediately see messages from your teachers. They will be providing clear instructions for each task for you to complete at home.