

Remote Learning via PlayStation 4 or Xbox One

This guide will detail how to access Google Classroom or Microsoft Teams via a games console.

Remote Learning



With the advent of another lock down, schools and families once again find themselves in the challenging position of looking for laptops and tablets to access remote learning resources and live lessons. Families - irrespective of income - may find themselves competing for devices to enable the adults to work from home and siblings to access their school work. Whist schools have been provided with a small supply of devices to be allocated support targeted and vulnerable families, many homes will have a cost effective sitting beneath their televisions in living rooms and bedrooms across the country: games consoles.

Modern day consoles, such as the PlayStation 4 (PS4) and Xbox One (XBO), come with internet browsers pre-installed. These browsers enable users to access remote learning sites such as Google Classroom and Microsoft Teams.

PlayStation 4





1 - The icon for the PS4's internet browser.

The following is taken from <u>Lifewire's</u> console guide.

How to Open PS4 Browser

Opening the PS4's web browser is quick and easy.

- 1. Power on your system until the PlayStation home screen is visible.
- 2. Navigate to the content area, which contains a row of large icons used to launch your games, applications, and other services.
- 3. Scroll to the right until the Internet Browser option is highlighted, accompanied by a www icon and a Start button. Open the browser by tapping the X button on your PS4 controller.

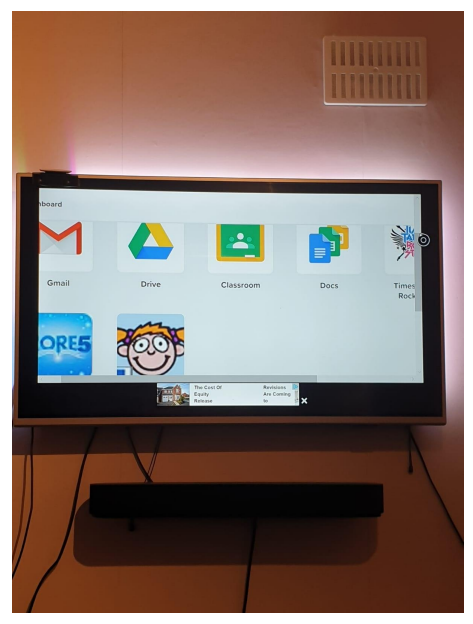
The following link will take you to the relevant section of the PS4 user guide.

LINK TO PS4 USER GUIDE

If you don't see the WWW icon in the main navigation pane, you can find it in your Library, under Apps.

Common browser functions:

- To open a new browser window: Press the R2 button.
- To move to a previously opened window: Press the L2 button.
- To toggle Full-Screen mode on and off: Press the square button. The PS4 browser defaults to the desktop version of responsive websites.
- To zoom in on the active web page: Use the R3 button—activated by pressing down on the right-hand stick on your PS4 controller.
- To enter a URL/web address: First, press the R2 button to open a new window. Navigate to the address bar at the top of the page, labeled Enter URL, and tap the X button. The onscreen keyboard will now appear, prompting you to enter a web address. Once complete, press the R2 controller button to load the corresponding page.
- To perform a Google search: First, press the triangle button on your controller. The blinking cursor should now be visible in the search box and the on-screen keyboard should pop out directly under it. Enter your desired search words or terms and submit them by pressing the R2 button.



2 - Wonde accessed via a console.

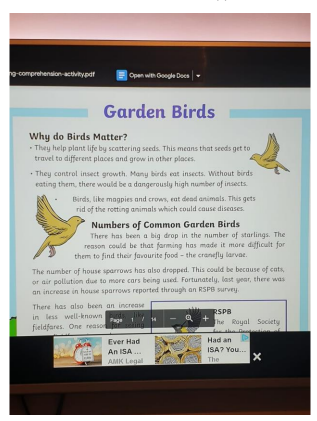
At Ryefield, we use Wonde to login to mulitple platforms. Parents and pupils must enter the following address into the consoles browser https://edu.wonde.com/login

Once your child has logged into Wonde, they will see icons for many of the learning platforms that are available to your child. They will need to click on the icon that is labelled Classroom.

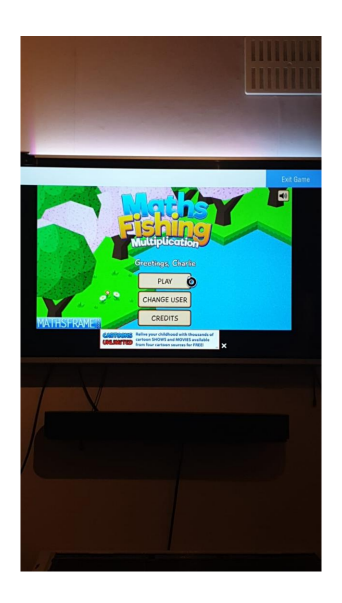


3 - Google Classroom via a console.

Upon loading their class page, your child will be able to access all of the uploaded resources. This includes links to external sites, worksheets, video tutorials, and recordings of live lessons. Your child now has complete access to all the resources available to support remote learning from home.













Microsoft Edge is available on most major platforms, so it seems natural to see it on Microsoft's own Xbox One as well. The browser has been present on Xbox One for quite some time, and it's available out of the box.

The user interface is similar to the desktop version and you can have multiple tabs open. File download and streaming are also supported, allowing you to enjoy multimedia with ease.

Notable Microsoft Edge features:

- Available by default
- Available on other platforms
- Support for streaming and file download



If you cannot see the browser it can be directly downloaded from the XBO's store.

How to use the Xbox Controller:

- Xbox One's version of Internet Explorer can be accessed using the left analog stick to control a pointer and the right stick to control scrolling. To get to the address bar, press the View button. The A button is used for mouse clicks. The B button navigates back a page.
- Clicking once on the left stick zooms out the maximum distance, clicking again zooms in the maximum distance. The triggers regulate more fine-tuned zooms, and the bumpers regulate tabs.
- If you are using the Xbox Kinect, you can take full advantage of the motion controls as a means of exploring Internet Explorer. By using your hands to gesture to and fro, you can scroll through the windows you're exploring on the Internet. Reach your hands forward to interact with the page, pulling the page in to zoom in or pushing it away to zoom out. Saying "Xbox, Select" will bring up a list of voice commands to use on Internet Explorer with Kinect, such as "Browse to" or "Click on".

Finding it tricky to navigate the browser and site with a controller?

Try plugging in a USB keyboard and mouse.

Links to Remote Learning



Wonde: https://edu.wonde.com/login

Google Drive: https://drive.google.com/drive/my-drive

Microsoft Teams: https://www.microsoft.com/en-gb/

Tapestry: https://tapestryjournal.com/

Using games consoles will provide you and your family with greater flexibility in accessing the learning materials that have been prepared by the school.