

# Learning at Home

Below is a guide to support families with learning at home and some ideas for how you can use the technology and devices you have at home to access the work shared by teachers.



We use **Edulink** to set work to do at home. There will be a brief explanation and then a link to any resources needed. This could include worksheets and links to videos and other online resources. Edulink is available as a phone app or can be accessed in a browser such as Google Chrome <https://www.edulinkone.com>. The login is the same as your school login. You can send and receive messages in edulink if you don't have access to an email account.



Every student has an **email account** and this can be accessed at home by logging in with the same username and password as is used in school at <https://www.office.com/>. There is also an app available for mobile phones. Work can be submitted to teachers via email. There are also apps including **Word** and **Powerpoint** at Office.com. Files save to the cloud so you can access them anywhere.



Teachers may also use **Microsoft Teams** with classes. Teachers can run live lessons via Teams share resources and set assignments. An email invitation will be sent to you. There is a phone app for teams and an app for PCs and laptops too.



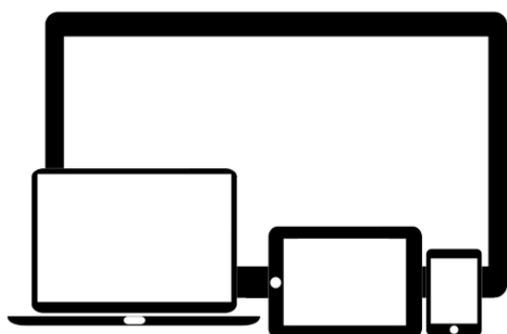
Additional resources and form tutor messages are shared via the schools **Moodle** site. There is a link on the school website <https://learnkes.ecgbert.sheffield.sch.uk/login/index.php>



Videos shared by teachers can all be found in **Microsoft Stream at Office.com**. There will be a channel for your class and a link will be shared with you. You need to be logged in to your school email account to view the videos or you can use the Stream app on a phone and all your videos are waiting for you.



Some videos may also be shared on **You Tube** but these cannot be accessed by students in school. You may have access to You Tube on your TV as well as other devices.



## Devices

Not all of you will have access to a PC, laptop or tablet all the time. You can download apps for your phone and many of you will have access to google.

If you are using a phone you can **cast or mirror** your screen to smart tvs or use an Amazon firestick, <https://www.youtube.com/watch?v=n6-lyDVEu4Q> Google Chromecast <https://www.youtube.com/watch?v=gwW9WsfCXY> or Apple TV to cast to a standard TV. This should make it much easier to view videos and files.