

Remote Teaching & Learning Platforms-

Help Sheets and Tutorials

Dear **University of Cumbria IoE (Teacher Education) students**; we have below gathered a range of support information and help sheet/tutorials to support you in the use of the various learning platforms. We have surveyed a range of our partnership schools to check which system they use.

The tutorials here form the basis of information giving and basic set up of each system.

We strongly encourage you to check your specific placement schools protocols and policies surrounding the use of remote learning and e-safety procedures. All school should have published their remote learning plans on their websites; so you will quickly be able to establish the platforms they intend to use.

Please feel free to share these resource links with our mentor and other school staff.



Google Classroom:

- **How to Use Google Classroom for Remote Teaching**

<https://www.youtube.com/watch?v=uUOwyIgzFOU>

- **How to Organize Google Classroom | EASY Tutorial**

<https://www.youtube.com/watch?v=sYJErrN0A8k>

- **Coronavirus: 11 tips for using Google Classroom**

<https://www.tes.com/news/coronavirus-11-tips-using-google-classroom>

- **Google help:**

<https://support.google.com/edu/classroom/?hl=en#topic=10298088>



ClassDojo

Class DOJO:

<https://www.classdojo.com/en-gb/resources/?redirect=true>

<https://www.youtube.com/c/classdojo>

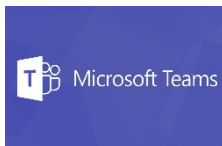
Class Dojo Tips | Setup and Beginners | For Teachers

<https://www.youtube.com/watch?v=gH-wJI4IQE>


Seesaw


SEESAW

- Get up and running on Seesaw! This training is designed for Seesaw for Schools teachers. Free and Plus teachers, get started here: https://youtu.be/aER2ZGTQk_s By the end of this video, you will... 1) Activate your account or prepare your account to be merged (0:27) 2) Learn essential Seesaw tools: View student work (1:45), two ways students post to the Journal (1:55), find and assign activities (4:11), and approve student posts (5:32) Download a checklist of these steps: <https://bit.ly/SQTS4S> Get a certificate of completion for this training (honor system): <https://bit.ly/QuickStartTCert> Access everything you need to teach students to use Seesaw in our Get Students Started Kit: web.seesaw.me/get-students-started-kit Including this What is Seesaw? Introduction for Students video: https://youtu.be/k1_mBy1EIOM We'd love to see you again! Join us for free trainings at <http://web.seesaw.me/training>
- **Quick Start for Seesaw for Schools Teachers - Introduction to Seesaw**
https://www.youtube.com/watch?v=89u79_dKHTI&feature=youtu.be
- **Remote Learning Activities**
<https://web.seesaw.me/curriculum>



MSTEAMS:

- **Getting Started with Microsoft Teams**
<https://www.youtube.com/watch?v=ZgmlucYKiZM>
 Check out this free course to learn about Microsoft Teams and how it can be used in classrooms and schools: <https://aka.ms/TeamsEDUMEC>
- **How to Use Microsoft Teams: A Beginner's Guide**
<https://teachers.tech/how-to-use-microsoft-teams/>
- **How to Teach Online with Microsoft Teams - A Guide for Teachers**
<https://www.youtube.com/watch?v=nHeFu32aUQ>


 Interactive Classroom Quiz in PowerPoint: ►


https://youtu.be/JaTXmfhup_g

 How to Use the NEW Breakout Rooms Feature in

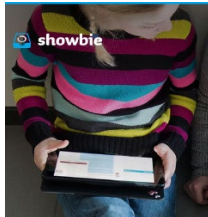
Microsoft Teams [Step-by-step] ► <https://youtu.be/IPieuMz2u00>

 Create and Grade Assignments in Microsoft Teams: ► <https://youtu.be/Tc7yOWFsR10>

 Create & Use Breakout Channels in Teams for Teaching: ► <https://youtu.be/R8dSfTcV--0>

 How to Use OneNote Class Notebook in Teams: ► <https://youtu.be/kH0BGi-zW-4>

 4 Popular Microsoft Whiteboard Use Cases: ► <https://youtu.be/fAbCTcOC4K8>



Showbie

Getting started with Showbie (apple)

<https://www.showbie.com/getting-started/>

Learning Showbie | Early Years

https://www.youtube.com/watch?v=R5_8DR7NOng

More on Showbie

<https://www.showbie.com/features/>

<https://support.showbie.com/en/articles/1420200-what-is-showbie>

One of our School Direct partners has this useful link to help parents understand how the system works

<https://www.facebook.com/774350235952107/videos/161630149080700>



Kami app

Kami is offering free individual and domain-wide licenses to educators and schools affected by the global pandemic. Please request your free Kami trial by filling in the form: kami.app/suspended-school-upgrade

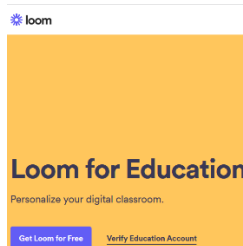
*This free offer is available to all users who do not currently have paid Kami license (Teacher or School/District Licenses). Initial upgrades are valid for 90 days, and continued access will be evaluated as needed.

General info about the platform

<https://www.youtube.com/watch?v=zULgBbOPjsM>

Demo: How to use Kami for Remote Learning environments

<https://www.youtube.com/watch?v=oTDA0dUsYvg>



Loom

Loom is basically a screen recording and sharing tool; but they have recently added a platform that increases its capability and integration to other systems.

It is free and will continue to be for teachers and students.

See the link below to access info and a good series of tutorials:

<https://www.loom.com/education>

How to use Loom and record your lesson for Remote and Online learning

<https://www.youtube.com/watch?v=11pfvBNsXkA>

General support / extra resources:

These materials may also be useful to you, when working online:

<https://www.gov.uk/government/publications/whats-working-well-in-remote-education>

Support from other organisations

A [list of resources and initiatives to support schools to plan and deliver remote education](#). This includes a range of DfE-funded curriculum support as well as a list of DfE-approved frameworks, which schools may find helpful.

If you haven't already, explore [Oak National Academy](#)'s free resources. The [Teacher Hub](#) and [Online Classroom](#) give you and your pupils access to thousands of lessons to download and personalise. Their [support pages](#) provide hints and tips on delivering remote education.

The [BBC has adapted their education support for spring term 2021](#) and have made educational content available on the television. This will help to ensure all children and young people can access curriculum-based learning from home, even if they don't have access to the internet.

Support for teachers delivering remote education

The most recent updates to our guidance and new best practice examples can be found on the [Get Help with Remote Education page on gov.uk](#). You can also:



- access peer support from the Demonstrator Network, who are on hand to offer [bespoke advice and training](#), including ways digital platforms and devices can be used to support remote education arrangements. An [online library of tools, tutorials and guidance is](#) also available
- download [example lesson plans](#), annotated with tips and ideas that schools have found useful when teaching remotely
- access support for teachers, leaders and SENCOs on ways assistive technology can be used to secure inclusive remote education arrangements through [National Star's SEND hub](#)
- find practical CPD on delivering remote education and best practice examples at the virtual conference, [BettFest](#) taking place on 20-22 January