## DIGITAL HOME LEARNING

## **DIGITAL LEARNING RESOURCES (with pre-created content)**

These websites have content already online for students to review & use.

Name	Description	Link
Seneca	Revision content for all exam boards with reading and different activities - great for revision!	https://www.senecalearning.com/
Khan Acadmey	High quality content for teaching & revision - Maths/Science. Videos and activities. Work can be set to a class through Google Classroom.	https://www.khanacademy.org/
Duolingo	Learn languages online for free	https://www.duolingo.com/
Memrise	Learn languages online for free	https://www.memrise.com/
Brain Pop	Loads of content to do with different topics with videos and worksheets (more aimed at KS3).  *Offering free accounts - link here*	https://www.brainpop.com/
edX	Free online courses created by Harvard and MIT (more suited to high level GCSE/A Level)	https://www.edx.org/
Britannica Schools	It's like a proper version of Wikipedia that you can trust, or a digital version of the Britannica Encyclopedia!	www.school.eb.co.uk
Twinkl	Lots of resources for different subjects & key stages. Twinkl are offering free accounts using code UKTWINKLHELPS	www.twinkl.co.uk/offer

## **DIGITAL LEARNING TOOLS**

These websites may content already online, but most are tools that you will have to create tasks for students to complete - eg. 'create a padlet, complete a Kahoot quiz'

Name	Description	Link
Kahoot	Multiple choice quizzes - can be played live in the classroom or set through Google Classroom	https://kahoot.com
Quizizz	Multiple choice quizzes with extra bonus features (more the Kahoot). Can be played live in the classroom or set through Google Classroom	https://quizizz.com/
GimKit	Multiple choice quizzes but you win money as you get questions correct	https://www.gimkit.co m/

Add quizzes and extra features to YouTube videos and set via Google Classroom. You can track how much of a video a student has watched, and how many questions they answered	https://edpuzzle.com/
Create advanced mind-maps	https://priory.padlet.o
Students create and upload short videos with emojis from the FlipGrid app they can install on their computer or smartphone	https://info.flipgrid.co m/
Flash card/revision card but with built in games and Quizlet live	https://quizlet.com/en -gb
Solar system of mind mapping on smartphones	https://www.mindlyap p.com/
Mindfulness and relaxing background noises/environments	https://www.calm.co m/
Online digital whiteboard that you can share between students	https://explaineverything.com/
Browse hundreds of TED-Ed animations - short, award-winning videos that will spark the curiosity of your learners. You'll also find thousands of other video-based lessons organized by the subjects you teach.	https://ed.ted.com/
Interact with your audience using real-time voting	https://www.mentime ter.com/
An efficient way to monitor and evaluate learning	https://socrative.com/
An assessment tool where students can type, draw, or submit images to demonstrate their understanding	https://goformative.co m/
Interactive Simulations for Science and Math	https://phet.colorado. edu/
A tool for getting students to debate with each other online	https://parlayideas.co m/
	videos and set via Google Classroom. You can track how much of a video a student has watched, and how many questions they answered  Create advanced mind-maps  Students create and upload short videos with emojis from the FlipGrid app they can install on their computer or smartphone  Flash card/revision card but with built in games and Quizlet live  Solar system of mind mapping on smartphones  Mindfulness and relaxing background noises/environments  Online digital whiteboard that you can share between students  Browse hundreds of TED-Ed animations - short, award-winning videos that will spark the curiosity of your learners. You'll also find thousands of other video-based lessons organized by the subjects you teach.  Interact with your audience using real-time voting  An efficient way to monitor and evaluate learning  An assessment tool where students can type, draw, or submit images to demonstrate their understanding  Interactive Simulations for Science and Math  A tool for getting students to debate with each

## **REVISION TOOLS (with content)**

Apps and websites that students can use for revision.

Name	Description	Link
Temple GCSE	Science and Language revision app - build a temple as you learn	App only <a href="https://apps.apple.com/gb/app/t">https://apps.apple.com/gb/app/t</a> <a href="mailto:emple-gcse/id1146548696">emple-gcse/id1146548696</a>

Study Tracks	Learning/revising by listening to people rapping content!	https://www.studytracks.us/
Gojimo	Multiple choice quizzes with feedback built to exam specifications	App only
GCSEPod	Revision podcasts	https://www.gcsepod.com/