

RESOURCES

These resources can be used to support the effective delivery of Learning, Teaching & Assessment

SECONDARY BGE

Click on the icons to access the resource directly



All Curricular Areas

Bitesize

Daily online lessons for all ages (from 20th April) and a dedicated TV channel full of learning content, podcasts on BBC Sounds and loads of educational video on iPlayer.

Teach

Curriculum-mapped videos organised by age and subject.

YOUR LIBRARY

City of Edinburgh Libraries free access to ebooks, audiobooks and magazines.

Literacy and English



Audible
Free audio books.

THE LITERACY SHED

The Literacy Shed
Short films and questions to prompt writing activities.

Numeracy and Mathematics



White Rose Maths
Five lessons added each week, with video and activity.
Years (6), 7 and 8 are probably most suitable.
Also a [problem of the day](#) (two different levels).



STEM Learning – Maths resources for home learning
Scroll down to access SMILE (Secondary Mathematics Independent Learning Experience) worksheets, links to NRICH (organised by topic) and Cre8ate mathematical activities.

Health and Wellbeing



PE with Joe Wicks
30-minute daily workout.



Every Mind Matters Mindfulness
Mindful breathing exercise video.

Expressive Arts



Draw with Rob (Biddulph)
A new drawing video uploaded twice-weekly teaching learners how to draw characters from children's books.



Differentiated series of drawing lessons.



Public Media from Michigan State University.
List of free streamed concerts, mostly of classical music.

Modern Languages



Online language learning tool.

Social Studies



The Day online newspaper. Current news, but also links to science, geography, technology, culture etc. articles.

Google Arts & Culture

Access to some views/exhibits from art galleries and museums around the world. Some articles to read as well.

Science

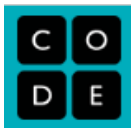


STEM Learning – home learning ideas, organised into biology, chemistry and physics (once you choose a discrete subject, the activities are split into 11-14 years and 14-16 years).

Technologies



Activities and ideas, along with recipes for cooking/baking. Suitable for early, middle and upper primary.



Learn coding at code.org through videos and activities. Choose from express course, app lab, game lab or web lab.



Typing Club (learn to touch type).



The James Dyson Foundation challenge cards. A variety of STEM challenges to get young people excited about engineering.