







Overview

GSK STEM Education modules are intended for educators in science, technology, engineering and mathematics subjects in the UK. They have been created with both teacher and GSK input for those teaching 11-14 year olds and are therefore linked to the curriculums of each nation at KS3/S1-3.

We will be adding to this toolkit as the programme continues to grow, helping you to navigate the available resources. Check back here if you haven't visited us for a while, or look out for our emails and be the first to hear about new content.

How to use this toolkit

This toolkit shows you quickly and simply what content is available for each subject area. It is interactive, so you can click directly on a module that interests you to find out more.





Our themes

Bringing together GSK's position as a science-led global healthcare company and with consideration of where we can provide real world links, our learning resources are grouped by three core themes:

Global and community health

Connecting STEM to the real lives and challenges of local and global communities



Health and the body

Building scientific and transferable skills, with a healthcare focus



STEM innovators

Exploring practical everyday uses of STEM whilst showcasing industry careers







Select your subject

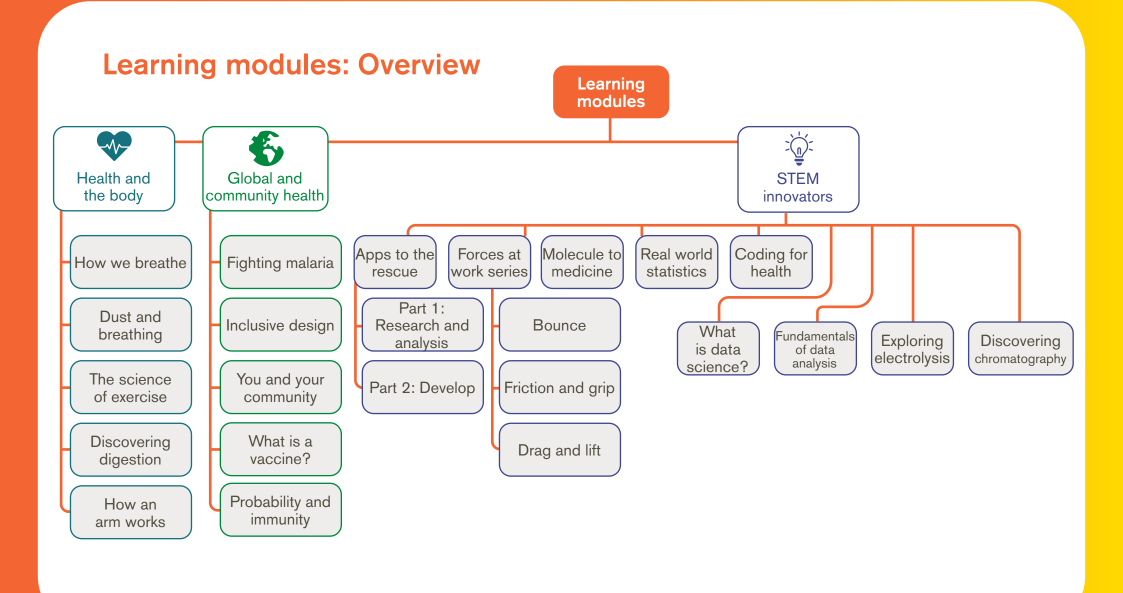
Jump to a page using these buttons.

Interested in understanding more about the programme first? Visit our educator support hub to discover more about how you can use our resources in the classroom, and our approach to creating them.

England	Northern Ireland	Scotland	Wales
Science	Science and technology	Sciences	Science
Design and technology	Mathematics and numeracy	Technologies	Design and technology
Computing	Learning for life and work	Mathematics	ICT
Mathematics		Wellbeing (Careers)	Mathematics
PSHE (Careers)			PSE (Careers)

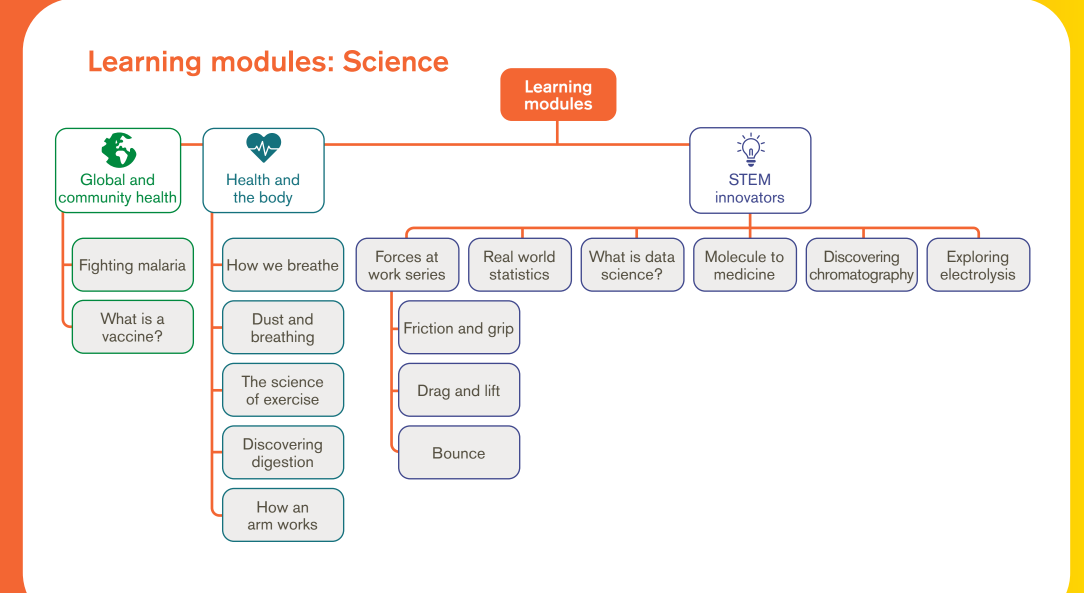








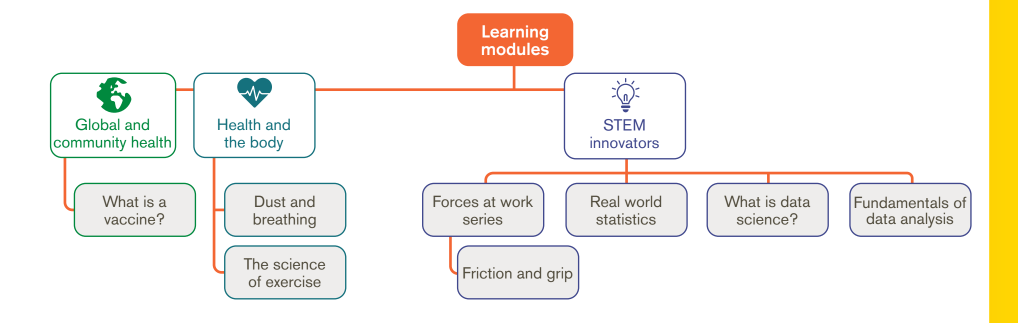








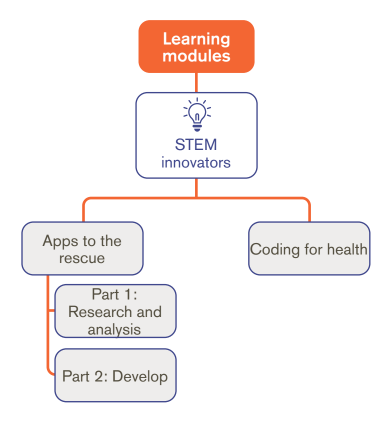
Learning modules: Maths







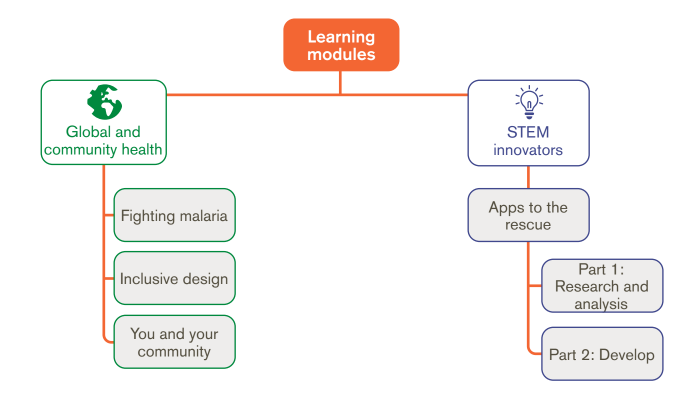
Learning modules: Computing/Technologies/ICT







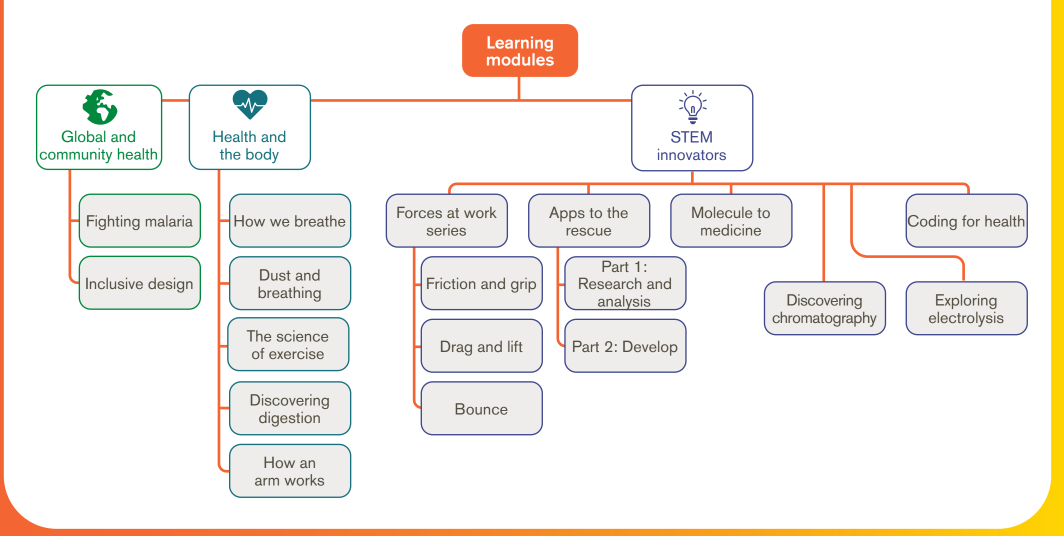
Learning modules: Design and technology







Learning modules: Science and technology (NI)







Learning modules: PSHE/PSE/Wellbeing/Learning for life and work

