

MATHS, BUSINESS AND COMPUTING

Welcome to the Maths, Business and Computing Super Curriculum. Below you'll find a whole host of things to do to stretch yourself beyond the classroom curriculum.

This month, we are looking at trains.

READ

MATHS: [Trains and mathematics](#) - ebsco.com

BUSINESS AND ECONOMICS: [Financing of the rail industry in Great Britain](#) - Wikipedia

COMPUTING: [On the Right Track: Exploring the Computers Powering Modern Trains](#) - dev.to

WATCH

MATHS: [How to make railway timetables \(with graphs\)](#) - YouTube

BUSINESS AND ECONOMICS: [Train Manufacturers Are About to Make A Ton of Money](#) - YouTube

COMPUTING: [How information technology boosts train operation](#) - YouTube

LISTEN

MATHS: [The David McWilliams Podcast: European evolution, train tales and the history of mathematics](#) - open.spotify.com

BUSINESS AND ECONOMICS: [Spending Review 2025 & Railways: What you need to know](#) - greensignals.org

COMPUTING: [How to build a Railway - From Track to The Cloud: The Layers of Railway](#) - Engineering Matters

DO

MATHS: [Maths and the Railways Image Bank](#) - learning.sciencemuseumgroup.org.uk

BUSINESS AND ECONOMICS: Plan a route from Ashburton to London. How long does it take? How much does it cost?
[Trainline : Search, Compare & Buy Cheap Train Tickets](#) - thetrainline.com

COMPUTING: [Train Timetables Puzzles](#) - transum.org