

10-19 March
**British
Science
Week
2023**



Resources for primary teachers

 For 5 - 11 years

British Science week 2023 Primary Activity Pack

This activity pack is a one-stop shop to support you during British Science Week, and you can use it all year!

[Find out more](#)

 For up to 5 years

British Science Week 2023 Early Years Activity Pack

This activity pack is a one-stop shop to support you during British Science Week, and you can use it all year!

[Find out more](#)

Connecting with Nature



For ages 4+

Mad about Minibeasts - STEM by the Book

Learn how to make a simple bug hotel to attract wildlife.

[Find out more](#)



For ages 5+

The Mystery Species

A collection of different activities all about exploring different animal species. There is also an opportunity to borrow STEM kits but not essential.

[Find out more](#)



Our Changing Planet

A Story led series of activities can be used to discuss Antarctica and climate change. There is also the opportunity to borrow STEM kits but not essential.

[Find out more](#)



Minibeast kit & Digital Microscopes

A great resource to borrow and take outdoors to explore the fabulous world of minibeasts.

[Find out more](#)



For ages 8 - 12

Tech for the Planet

Discover how technologists around the world are using technology to protect our air, reduce waste, help clean the oceans and preserve our wildlife.

[Find out more](#)

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Staying Connected (with technology)



For ages 5 - 7

Let's Chatterbox - Cyber/Online Safety

In this activity, pupils create a chatterbox which is labelled to include different ways we communicate online and how to be respectful

[Find out more](#)



For ages 5 - 7

Tech for Communication & Marketing

Understand how technology is used for communication and marketing and broaden my knowledge of careers available in this field.

[Find out more](#)

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Live event



For ages 7 - 12

Tech for Gaming and Esports

Join Tech She Can on 14 March at 9.30am for a live Tech We Can assembly on tech for gaming and esports, designed to inspire children about a future career in technology.

[Find out more](#)



Connecting Places (Transport/Bridges)



For ages 6+

K'Nex Education Maker Kit

Discover the fun of science, technology, engineering, and math (STEM) with the K'NEX Education Makers Kit Large, the perfect K'NEX solution for your makerspace!

[Find out more](#)



For ages 7+

Bridges and Structures

Learners have the opportunity to build and test bridge structures for strength, which will require a systematic approach to investigate the best combination of arches and spans to use with three, four or five strips of card.

[Find out more](#)



For ages 5+

Transport

A collection of resources from the IET all about transport and transport methods

[Find out more](#)



For ages 3+

K'Nex Education Classroom Kit

BUILD AND LEARN: This building set comes with 225 soft, chunky KID K'NEX pieces to build 23 educational models. Colour-coding encourages children to let their creativity run free, while promoting concentration and logical thinking

[Find out more](#)



For ages 5+

Future flight resources

An amazing collection of resources from IET and UKRI all about the future of flight

[Find out more](#)



For ages 10 - 12

Tech for Travel and Tourism

Understand how technology is used for travel and tourism and broaden my knowledge of careers available in this field.

[Find out more](#)

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