

Technology



Daisy the Dinosaur

iPad/android app



Suitable for Early and First Level.
Daisy the Dinosaur is a coding application which can be used to introduce coding. Follow the challenges or play free-mode.

Fix the Factory

iPad/android app



Suitable for First and Second Level.
Fix the Factory is a coding application which uses directional blocks to complete levels.
Difficulty increases as the levels progress.

Bee-Bots

iPad/android app



Suitable for Early and First Level.
This Bee-Bot app uses directions to guide your Bee-Bot through the game. Good reinforcement of directions and encourages early programming skills.

Scratch Jr

iPad/android app



Suitable for Early and First Level.
Scratch Jr offers an introduction to block coding. Choose your own characters, backgrounds and can create animations by joining blocks together to form instructions.

Scratch

Online platform



Suitable for First and Second Level.
Scratch offers the chance to create characters, backgrounds and make animations using block coding. You can either create freely or use the pre-loaded projects on Scratch.

Tynker

Online platform



Suitable for Early, First and Second Level.
Tynker uses block coding to represent programming concepts. You can earn badges by completing tasks.

Hour of Code

Online platform



Suitable for Early, First and Second Level.
Hour of Code offers many different activities which will teach you to become a confident coder. For those younger learners there's plenty of beginner coding programs.

Chilli Challenge –

There are tutorials which teach different coding languages such as Python and Coffee.

Microsoft Make Code

Online platform



Suitable for First (with support) and Second Level.
Use this online platform to create LED games such as rock, paper, scissors.

Hour of Code

Create animations about important global issues.



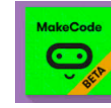
Hour of Code

There are plenty of activities to choose from to suit all ages and abilities -



Microsoft Make Code Arcade

Online platform



Suitable for First (with support) and Second Level.
Use this online platform to create and amend arcade games and take part in daily coding lessons using block coding and Java Script.

Stop Motion

iPad/android app



Suitable for Early (with support), First and Second Level.
Use Stop motion to create animations by taking lots of pictures and putting them all together to create video. Draw your own characters/backgrounds.

Sock Puppets

iPad/android app



Suitable for Early, First and Second Level.
Sock Puppets is a fantastic story-telling app. Sock Puppets lets you create lip-synced videos. A great way to act out a story or to create hilarious conversations.

Typing Club

Online platform



Suitable for First and Second Level.
Take part in a series of typing lessons, each with linked activities.

Rights Respecting Schools Technology Project

Use Stop Motion to create a video or animation demonstrating your understanding of different rights.
See RRS learning grid for more details

Think U Know

Online platform



Suitable for Early, First and Second Level.
Important information about internet safety for all ages.

Sketches School

iPad/android app



Suitable for Early, First and Second Level.
Sketches School is a child friendly app which allows easy access to many different drawing implements.

Be Internet Legends

Online platform



Suitable for Early, First and Second Level.
Google's internet safety programme. The Interland games teach about online safety to all ages.

BBC Dance Mat Typing

Online platform



Suitable for First and Second Level.
A fun way to develop typing skills.

Sketches School

iPad/android app



Create your best rainbow and tweet the school on Twitter.

We would love to see your creations using digital technology.

Barefoot Computing

Online platform



Suitable for Early, First and Second Level.
Barefoot Computing have a range of both online and offline activities linked to computing/ The offline activities are ideal for learner with limited access to technology.

Mr P ICT

Online platform



Suitable for Early, First and Second Level.
Mr P ICT has lots of ideas to support primary ICT learning.
<https://www.mrpicth.com/enhancing-the-curriculum.html>

Any work that you would like to share please email or tweet us.

