

# ICT Curriculum Map – Information Communication Technology (ICT)

Computer Programming

Media Production

Data-Handling

Digital Literacy

EYFS

Sorting and grouping things on screen; Matching items & spotting the difference.

Putting things in order on the screen, creating repeating sounds & controlling toys and on-screen characters.

Year 1

Creating simple graphs on the computer & sorting items using hoops (Venn).

Exploring how toys are controlled in different ways & controlling Beebots and characters on screen.

Year 2

Sorting things using tables (Carroll) and hoops (Venn) & using Excel to count then record data.

Making choices to control characters and games on screen & using Scratch to move characters around.

Moving around the screen using buttons and menus & exploring how everything we find online may not be real.

Using the computer to colour and paint & using drag and drop to add letters and images.



Staying on selected games and pages; Recognising personal information (and the need to keep it safe) & creating an emoji.

Using brushes and stamps to make pictures; Altering text & inserting, resizing and moving pictures.



Searching for pages and images and considering how images can share information & how to report problems; Using memes to communicate feelings & the advantages of using simulations.

Saving pictures & adding sound, images and text to create presentations, pictures and animation.



Creating images by building up sections; Using different animations in PowerPoint to show the water cycle; Altering the pitch and tempo of a sound & using CAD when producing a product.

Using instructions to draw pictures and change colours in Logo & exploring things that start programs (e.g. switches, levers, sensors) and the result (e.g. movement, sound).

Year 4

Recognising different software and hardware; Sending email with attachments; Making changes to alter simulations & considering ways to stay safe online.

Year 3

Using Excel to sort information then answer questions; Making simple bar charts & sorting items by asking yes and no questions (branching databases).

Using instructions to draw shapes in Logo & using Scratch to add programming so that items change when they are clicked.

Exploring different locations on electronic maps; identifying how ICT helps us with daily jobs; Investigating cyber-bullying and solutions; Considering how trustworthy websites are & contributing to a class blog safely.

Comparing information about two places (such as weather) using Excel.



Saving pictures; Adding sound, pictures, buttons and text in different software; Changing text and images to make them stand out; Using CAD to create a 3D model & combining images to create a unique photo.

Using layers to build up a unique photo; Using CAD to create something that shows consideration of their audience; Considering the use of angles when selecting an image & altering the timings of animations in PowerPoint.

Year 5

Using Scratch to allow users to add answers and creating a score counter & programming a robot to solve a problem (such as lifting a lever).

Year 6

Using Excel to add, multiply and divide numbers that change (such as the price of ingredients).

Appreciating how information travels across a network and how search engines and cloud storage are linked; Teaching others about a risk we may face when using ICT; Using tweets to safely communicate; Appreciating the effect of social media when spreading content; Exploring how information is manipulated & considering if robotics is positive or negative.

Appreciating how networks and search engines work (including key components); Creating a cyber-bullying story with a solution and a consequence; Appreciating the impact of online comments & considering what things effect if we trust a website or not.

Using Excel to multiply and divide numbers (such as finding averages and weights on different planets).



Using Scratch to allow users to enter answers and receive responses & creating a game in Scratch where an avatar is guided round obstacles in a set time.

Adding and altering layers to build up an image and share a tip to stay safe online; Altering colours and effects to create a theme when telling a story; Using CAD to create a model that is historically accurate & altering the timing and paths of animations in PowerPoint.