Year 4 – ICT – Autumn 1 – Coding

Key Questions:

Can I Explain the stages of the design, code, test, debug coding process? What do the terms decomposition and abstraction mean?

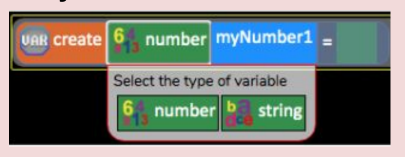
What will I learn?

- To use selection in coding with the 'if/else' command.
- To understand and use variables in 2Code.
- To use flowcharts for design of algorithms including selection.
- •To use the 'repeat until' with variables to determine the repeat.
- To learn about and use computational thinking terms;

decomposition and abstraction

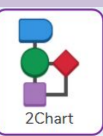
Activity:

Can you create a variable?

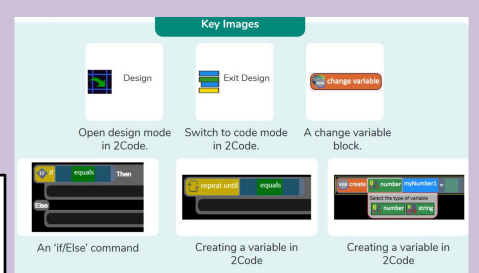


Key words: if/else, selection, simulation, input, output, repeat, variable, timer









Year 4 – ICT – Autumn 2 – Online Safety and Spreadshe

Key Questions: SAFETY

What is meant by a digital footprint?

What is SPAM?

What is meant by plagiarism?

What will I learn?

- •To understand how children can protect themselves from online identity theft.
- •Understand that information put online leaves a digital footprint or trail and that this can aid identity theft.
- To Identify the risks and benefits of installing software including apps.
- •To understand that copying the work of others and presenting it as their own is called 'plagiarism' and to consider the consequences of plagiarism.
- To identify appropriate behaviour when participating or contributing to collaborative online projects for learning.
- •To identify the positive and negative influences of technology on health and the environment.
- •To understand the importance of balancing game and screen time with other parts of their lives.

Key words: virus, digital footprint, Phishing, cookies, plagiarism, malware, SPAM, copyright









Key Questions:

How would you add a formula so that the cell shows the percentage score for a test?
Which tools would you use to create a timed tables test in 2Calculate?

What will I learn?

- Formatting cells as currency, percentage, decimal to different decimal places or fraction.
- •Using the formula wizard to calculate averages.
- Combining tools to make spreadsheet activities such as timed times tables tests.
- Using a spreadsheet to model a real-life situation.
- To add a formula to a cell to automatically make a calculation in that cell.

Activity:

Put the following information into a spreadsheet:



Can you calculate what percentage of the class like Strawberry and vanilla?

Key words: advanced mode, spin tool, image toolbox, column, row, equals tool, cells.



Year 4 – ICT – Spring 1 – Writing for Different

Key Questions:

Why should I change the font when I am writing?

Key words: font, bold, italic, underline

What will I learn?

- To explore how font size and style can affect the impact of a text.
- To use a simulated scenario to produce a news report.
- To use a simulated scenario to write for a community campaign.

Activity:

Write a letter about how you enjoy using a computer to write with.

Now change the font to make it look:

- -Formal
- -Informal
- -Exciting
- -Boring







Key Images



Text Toolbar. Click here to format your text.

Year 4 – ICT – Spring 2 – Logo and Animation

LOG

Key Questions:

What is Logo?

How do I repeat a command?

What will I learn?

- To learn the structure of the coding language of Logo.
- •To input simple instructions in Logo.
- Using 2Logo to create letter shapes.
- •To use the Repeat function in Logo to create shapes.
- •To use and build procedures in Logo.

Key words: LOGO, BK, FD, RT, LT, REPEAT, SETPC, SETPS, PU, PD



Open, close and share work

instructions



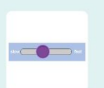
Choose the turtle



Press and the logo Reset the mouse to mouse follows the the start position



Choose a background



Change the speed at which the mouse moves



Switch the grid on and off



Write the Logo instructions here

Key Questions:

What is meant by data? What is a database? What is a branching database?

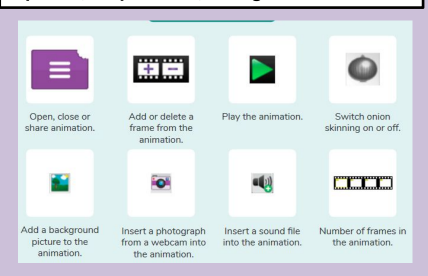
What will I learn?

 To discuss what makes a good animated film or cartoon.

ANIMATIO

- To learn how animations are created by hand.
- To find out how 2Animate can be created in a similar way using the computer.
- To learn about onion skinning in animation.
- To add backgrounds and sounds to animations.

Key words: animation, onion skinning, frame, flipbook, stop motion, background



Year 4 – ICT – Summer – Effective Searching

Key Questions:

What is a search engine?

How can you check to make sure a website is not a hoax?

How can you fact-check

What will I learn?

- •To locate information on the search results page.
- To use search effectively to find out information.
- To assess whether an information source is true and reliable.

Key words: Easter egg, Internet, internet browser, search, search engine, spoof website, website, hoax, fact-check

Activity:

Use a range of different search engines to find out what the weather is going to be like for the week. Do they all give you the same results?











Year 4 – ICT – Summer – Hardware

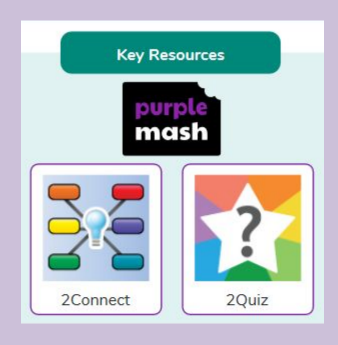
Key Questions:

What is the difference between hardware and software?
What are 'peripherals'?

What will I learn?

- To understand the different parts that make up a computer.
- To recall the different parts that makeup a computer.

Key words: motherboard, CPU, RAM, graphics card, network card, monitor, speakers, keyboard, mouse





Year 4 – ICT – Summer – Making Music

Key Questions:

What is the difference between melody and rhythm?

How can I change the texture of the sound?

What will I learn?

- To identify and discuss the main elements of music.
- To understand and experiment with rhythm and tempo.
- To create a melodic phrase.
- To electronically compose a piece of

mucic

Key words: pitch, tempo, melody, rhythm, dynamics, rippler, pulse, texture, house music

Activity:

Open up and explore the Busy Beats program. Create some sounds and then explore each button in the menu to see how it affects your music.



