	Computing systems and networks	Creating media	Data and information	Programming	🗾 Voo
Year 1	 Digital literacy I can recognise and name a range of digital devices, e.g. laptop, phone, games console. I can log on to the school computer / unlock the school tablet with support. I can identify the basic parts of a computer, e.g. mouse, keyboard, screen. I can use a suitable access device (mouse, keyboard, touchscreen, switch). I can explain why we use passwords and recognise examples of personal information I know who to tell if concerned about content 	 I can select basic tools/options to change the appearance of digital content, e.g. filter on an image / font / size of paintbrush. I can combine media with support to present information, e.g. text and images. I can type text using a keyboard 	 Information technology I can describe objects using labels I can find objects with similar properties I can answer questions about groups of objects I can decide how to group objects to answer a question I can record and share what I have found 	 Computer science I can create a simple program e.g. to control a floor robot. I can predict the outcome of a simple algorithm or program. I can explain what an algorithm is and create one I can debug an error in a simple algorithm or program e.g. for a floor robot. 	 Techi draw comp paint fill to Forw progr Word Scrat joinir effec
Year 2	 I can explain how IT is used at home I can explain how IT is used in different places I can use a simple password to log onto the computer or a website. I can identify rules for acceptable use of technology in school. I know what personal information is and the need to keep it private. I can recognise that some information found online may not be true. 	 I can create simple digital content for a purpose, e.g. digital art. I can capture, edit and improve my photos Present ideas and information by combining media, e.g. text and images. I can identify which photos are real and which have been changed 	 I can recognise charts and pictograms and explain why we use them. I can explain information shown in a simple chart or pictogram. I can modify simple charts/pictograms, e.g. add title, item or labels. I can identify the key features of a chart or pictogram. I can collect and present data on a topic 	 I can predict the outcome of an algorithm or program with multiple steps. I can identify and correct errors in a given algorithm or program, and recognise the term debugging. I can explain what an algorithm and program are I can plan out a program by creating an algorithm, and evaluate its success. 	 Infor Devic Fram Natu Instru Debu modi orga Picto
Year 3	 I can describe what a computer is (input > process > output). I can recognise that school computers are connected. Keeping password safe When not to share personal info Games/films have age ratings 	 I can present ideas and information by combining media independently, e.g. text and images. I can design and create simple digital content for a purpose/audience, e.g. poster. I can edit digital content to improve it, e.g. resize text. 	 I can use a branching database I can create a branching database I can identify the features of a good question in a branching database. I can evaluate a given branching database and suggest improvements 	 Modify an existing program, Create examples of algorithms containing count- controlled loops. Use a forever loop in a program to keep something happening. Identify errors in a block or text-based program and correct them. Recognise that different inputs can be used to control a program 	 Digita netw Scrat backer algor Brane even, Text, Motion
Year 4	 Remember and use an individual password. Recognise what kinds of websites are trustworthy sources of information. Recognise the benefits and risks of different apps and websites. Recognise that the media can portray groups of people differently. Can rate a game or film they have made and explain their rating 	 Collect, organise and present information using a range of media. Design, create and edit digital content for a specific purpose Identify the features of a good piece of digital content and apply these in own design. Know where to find copyrightfree content, e.g. creative images. Collaborate with peers using online tools 	 Draw conclusions from information stored in a database, chart or table. Design a questionnaire and collect a range of data on a theme. Choose appropriate formats to present data to convey information 	 Create a program using a range of events/inputs to control what happens. Explain when to use forever loops and count- controlled loops, and use them in programs. Recognise selection in a program or algorithm. Use selection in algorithms in programs e.g. ifthen Design a program for a purpose. Recognise common mistakes in programs and how to correct them. 	 Intern wirel dowr Progr comr Data, analy Scrat forev dupli
Year 5	 I can explain the difference between the internet and the World Wide Web; and between a search engine and a web browser I can perform a complex search for information Know where to find copyright free images and audio, and why this is important. – Critically evaluate websites for reliability of information and authenticity. 	 Use different drawing tools to create images Create images by layering and duplicating images to create more complex pieces of work Evaluate and improve their own designs 	 I know the difference between data and information I can perform a search to answer questions about data I can create graphs and charts from data 	 Name a range of sensors in physical systems Predict what will happen in a program or algorithm when the input changes Use two-way selection i.e. if thenelse Recognise variables in a program Create programs including 'repeat until' loops. Create and use simple variables, e.g. to keep score. Create an algorithm for a physical system (with sensor) 	 Syste packet Micro repet selec Data chart Vector selec
Year 6	 Explain what makes a strong password and why this is important at school and in the wider world. Explain how algorithms are used to track online activities with a view to targeting advertising and information. Know that there are laws around the purchase of games; the production, sending and storage of images; what is written online; and around online gambling 	 Select, combine and remix a range of media to create original content. Consider all steps of the design process when creating content (e.g. identify problem, plan, create, evaluate, share.) Identify the most effective tools to present information for a specific purpose. 	 Recognise what a spreadsheet is and what it is used for. Use simple formulae in a spreadsheet to find out information from a set of data. Collect data for a purpose and plan out a spreadsheet to present it effectively, using relevant formulae. Produce graphs from data in a spreadsheet to answer a question. Analyse and evaluate data and information in a spreadsheet, chart or database. 	 Design and program a system that uses sensors. Recognise and use procedures (sub-routines) in programs. Plan out a program in detail, including task, algorithm, code and execution level. Use nested selection statements in a program Combine a variable with relational operators (< = >) to determine when a program changes Recognise key concepts (sequence, selection, repetition and variables) 	 refine brow logo, Varia Task, Sprea Form 2D, 3 Micro cond

ocabulary

- echnology, Computer, mouse/trackpad, keyboard, screen, click, drag, raw, double-click, Input device, Shift, space bar, Safely, responsibly, omputer, technology
- aint program, tool, paintbrush, erase, fill, undo, shape tools, line tool, I tool
- prwards, backwards, turn, clear, go, commands Instructions, algorithm, rogram
- ord processor, backspace, toolbar, bold, italic, underline,
- cratchJr, Bee-Bot, command, sprite, compare, programming, , Block, ining, start block, run, background, delete, reset, algorithm, predict, ifect, change, value, block program.
- formation technology (IT), computer, barcode, scanner/scan
- evice, camera, photograph, capture, image, digital
- aming, focal point, subject matter, field of view, format, compose atural lighting, artificial lighting,
- struction, sequence, clear, unambiguous, algorithm, program
- ebugging, command, program, run, program, start Sprite, design, odify, change
- rganise, data, object, tally chart, votes,
- ctogram, Attribute, group,
- igital device, input, output, process Program Connection, network, etwork switch, server, wireless access point (WAP)
- cratch, programming, blocks, commands, code, sprite, costume, stage, ackdrop Sequence, event, task, design, code, run the code Design, gorithm, bug, debug
- ranching database, database, attribute, value, questions, objects, equal, ven, separate
- ext, images Landscape, portrait, orientation, placeholder, template lotion, event, sprite, algorithm, logic Move, resize, extension block, ternet, network, router, network security Network switch, server, ireless access point (WAP), router, route tracing, browser content, bwnload, sharing, ownership, permission
- ogram, turtle, commands, code snippet Algorithm, design, debug, Logo ommands, Pattern, repeat, repetition, count-controlled loop, algorithm, ata, table (layout) Input device, sensor, data logger, data point, interval, nalyse, data set, import, export
- cratch, programming, sprite, blocks, code, loop, repeat, value, Block, irever, infinite loop, count-controlled loop, costume design, algorithm, uplicate, debug, refine, evaluate
- vstem, connection, digital, input, process, output Protocol, address, acket
- licrocontroller, Crumble controller, components, LED, Sparkle, program, petition, infinite loop, selection, controlled loop,Task, design, election, condition, action, microcontroller, algorithm,
- atabase, data, information, record, field, sort, order, group graph,
- hart, axis, compare, filter
- ector, drawing tools, shapes, object, icons, toolbar organise, zoom, elect, rotate, object, alignment grid, resize, handles, consistency,
- fine index, crawler, bot, search engine, Ranking, Website, web page, rowser, media, Hypertext Markup Language (HTML) Web page, website, go, layout, header, media, purpose Copyright, fair use, hyperlink, ariable, name, value, set, change
- ask, algorithm, design, artwork, program, project, code, test, debug preadsheet, data, data heading, data set, cells, columns and rows, prmula, calculation, input, output. cells, cell reference
- D, 3D, Rotate, position, select, duplicate Dimensions, placeholder, licro:bit, MakeCode, input, process, output, flashing, USB Selection, ondition, if... then... else, variable, random accelerometer