Charlton Mackrell C of E Primary School

The one who gets wisdom loves life. Proverbs 19:8

Our Learning in **Computing**.

Our computing curriculum is Teach Computing. Children must have an acute understanding of how to stay safe online.

- Children must have a broad range of computational skills that allow them to manipulate technology in a variety of useful ways.
- A wide variety of curriculum subjects are linked and taught through computing, equipping pupils with twenty-first century skills to thrive in their future and achieve life success.
- The computing curriculum aims to empower children to become fluent in the use of a variety of technology and be capable in computational thinking.
- The computing curriculum provides multiple opportunities for learning to be extended by taking it home through secure logins and laptop and iPad free loan schemes. Everyone has home access to IT equipment and broadband free of charge if they need it.
- E-safety will be a regular feature in lessons and homework.
- The curriculum offer aims to raise aspiration of children and motivate pupils to use technology to support and develop their love of learning.

Key:

AL	Algorithms
CS	Computing system
СМ	Creating media
DI	Data and information

DD	Design and development
ET	Effective use of tools
IT	Impact of technology
NW	Networks
PG	Programming
SS	Safety and security

	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Computing Systems and networks	Technology around us CS, Al	Information technology around us NM,CS	Connecting computer NW, CS	The internet NW, SS	Sharing information NW, ET	Internet communication NW, ET
Creating media	Digital painting ET, CM	Digital photography ET, CM	Stop-frame animation ET, CM	Audio production ET, CM	Video production CM, DD	Webpage creation CM, DD
Programming A	Moving a robot AL,PG	Pictograms DI, ET	Sequencing sound PG, DD	Repetition in shapes AL, PG	Selection in physical computing PG, CS	Variables in games PG, DD
Data and Information	Grouping data DI, AL	Making music CM,DD	Branching database DI, ET	Data Logging CS, DI	Flat-file database DI, ET	Introduction to spreadsheets ET, DI

	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Creating media	Digital writing ET, CM		Desktop publishing ET, CM	Photo editing ET, CM	Vector drawing ET, CM	3D Modelling ET, CM
Programming B	Programming animation PG, DD	Programming quizzes PG, DD	Events and action in programs PG, DD	Repetition in games PG, DD	Selection in quizzes AL, PG	Sensing PG, CS

		Term 1		
	Rainbow	Hurricane	Wildfire	Tornado
Computing Systems and networks	1 Technology in our classroom 2 Using technology 3 Developing mouse skills 4. Using a computer keyboard 5. Developing keyboard skills 6. Using a computer responsibly	3. IT in the world4 The benefits of IT	2 What is the internet made of?3 Sharing information4 What is a website?5 Who owns the web?	1Internet address 2 Data packets 3 Working together 4 Shared working 5 How we communicate 6 Communicating responsibly

		Term 2		
	Rainbow	Hurricane	Wildfire	Tornado
Creating media	1 How can we paint using computers? 2 Using shape and lines 3 Making careful choices 4 Why did I chose that? 5 Painting all by myself 6 Comparing computer art and painting	1 Taking photographs 2 Landscape or portrait? 3 What makes a good photograph? 4 Lighting 5 Effects 6 Is it real?	1 Digital recording2 Recording sounds3 Creating a podcast4 Editing digital recordings5 Combining audio6 Evaluating podcast	1 What makes a good website? 2 How would you layout your website? 3 Copyright or CopyWRONG? 4 How does it work? 5 Follow the breadcrumbs 6 Think before you link!

		Term 3		
	Rainbow	Hurricane	Wildfire	Tornado
Programming A	1 Buttons 2 Directions 3 Forwards and backwards 4 Four directions 5 Getting there 6 Routes	1 Giving instructions 2 Same but different 3 Making predictions 4 Mats and routes 5 Algorithm design 6 Debugging	1 Programming screen turtle 2 Programming letters 3 Patterns and repeats 4 Using loops to create shapes 5 Breaking things down 6 Creating a program	1Introducing variables 2 Variables in programming 3 Improving a game 4 Designing a game 5 Design to code 6 Improving and sharing

		Term 4		
	Rainbow	Hurricane	Wildfire	Tornado
Data and information	1 Label and match 2 Group and count 3 Describe an object 4 Making different groups 5 Comparing groups 6 Answering questions	1 Counting and comparing2 Enter the data3 Creating pictograms4 What is an attribute?5 Comparing people6 Presenting information	1 Answering questions2 Data collection3 Logging4 Analysing data5 Data for answers6 Answering my questions	1 Collecting data2 Formatting a spreadsheet3 What's the formula?4 Calculate and duplicate5 Event planning6 Presenting data

		Term 5		
	Rainbow	Hurricane	Wildfire	Tornado
Creating media	5 Explaining my choices	3 How music can be used 4 Notes and tempo 5 Creating digital music 6 Reviewing and editing music	2 Changing the composition of images 3 Changing images for different uses 4 Retouching images	1 Introduction to 3D modelling 2 Modifying 3D objects 3 Make your own name badge 4 Making a desk tidy 5 Planning a 3D model 6 Make your own 3D model

		Term 6		
	Rainbow	Hurricane	Wildfire	Tornado
Programming B	5 Project design 6 Following my design	4 Changing a design 5 Designing and creating a program	2 Different loops3 Animate your name4 Modifying a game	1 The micro:bit2 Go with the flow3 Sensing inputs4 Finding your way5 Designing a step counter6 Making a step counter