

## LTP for 2024-2025: Computing

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2	Notes	
Year R	Topic - Computer Science: Programming Concepts and Controlling Hardware – Computational thinking  Topic - Information Technology: Knowledge & Understanding – Children explore a range of mostly non-screen based activities							
	Topic - Information Technology: Media & Sound – Media & Sound Foundations							
		ore Skills - hand-eye coc - explore internet safety						
Year 1	Topic – Information Technology: Knowledge & Understanding	Topic – Information Technology: Media & sound	Topic - Computer Science: Programming concepts and controlling hardware	Topic - Computer Science: Programming concepts and controlling hardware	Topic – Information Technology: Knowledge & Understanding	Topic – Information Technology: Knowledge & Understanding		
	IT Around us: Technology around us Reduced number of sessions due to continuous provision.	Digital Design: Digital painting  Reduced number of sessions due to continuous provision.	Hardware: Moving a robot	Programming Concepts: Introduction to animation	Data & Information: Grouping data	Digital Design: Digital writing		
	Topic - Digital Literacy - Operational Co - Internet Safety	ore Skills – use websites aı	nd apps, save and retriev	ve				
Year 2	Topic - Computer Science: Programming concepts and controlling hardware Programming Concepts: Click and	Topic – Information Technology: Knowledge & Understanding  IT Around us: Computer systems	Topic - Computer Science: Programming concepts and controlling hardware Controlling Hardware: Robot algorithms	Topic – Information Technology: Knowledge & Understanding  Digital Design: Making music	Topic – Information Technology: Knowledge & Understanding  Digital Design: Digital photography	Topic – Information Technology: Knowledge & Understanding  Data & Information: Pictograms		
	go: Scratch junior  Topic - Digital Literacy	and networks	, and the second		nger scrolling, shift key an	5		

Year 3	Topic – Information Technology: Knowledge & Understanding	Topic - Computer Science: Programming concepts and controlling hardware	Topic – Information Technology: Knowledge & Understanding	Topic – Information Technology: Knowledge & Understanding	Topic - Computer Science: Programming concepts and controlling hardware	Topic – Information Technology: Knowledge & Understanding			
	Digital Design: Book creator	Programming Concepts: Events and actions	Data & Information: Branching databases	IT Around us: Connecting computers	Programming Concepts: Sequence in music	Digital Design: Animation			
	Topic - Digital Literacy - Operational Core Skills – use software to edit and improve work, use shift key for punctuation. Type written piece and use typing software Internet Safety								
Year 4	Topic – Information Technology: Knowledge & Understanding	Topic – Information Technology: Knowledge & Understanding	Topic – Information Technology: Knowledge & Understanding	Topic - Computer Science: Programming concepts and controlling hardware	Topic – Information Technology: Knowledge & Understanding	Topic - Computer Science: Programming concepts and controlling hardware			
	IT Around us: The internet	Digital Design: Audio editing	Data & Information: Data Handling using Micro:bits	Programming Concepts: Repetition in shapes	Digital Design: Photo manipulation	Programming Concepts: Repetition with games			
	Topic - Digital Literacy - Operational Core Skills – improve typing skills. Digital spell-check. Use multiple tabs or move between different apps Internet Safety								
Year 5	Topic – Information Technology: Knowledge & Understanding	Topic – Information Technology: Knowledge & Understanding	Topic – Information Technology: Knowledge & Understanding	Topic - Computer Science: Programming concepts and controlling hardware	Topic – Information Technology: Knowledge & Understanding	Topic - Computer Science: Programming concepts and controlling hardware			
	IT Around us: Systems and searching	Digital Design: Vector drawing	Digital Design: Video editing	Controlling Hardware: Selection with Microbits	Data & Information: Flat-file databases	Programming Concepts: Selection in quizzes			
	Topic - Digital Literacy - Operational Core Skills – competent and confident users of web-based programs. Improve typing skills. Use digital thesaurus Internet Safety-								
Year 6	Topic – Information Technology: Knowledge & Understanding	Topic – Information Technology: Knowledge & Understanding	Topic – Information Technology: Knowledge & Understanding	Topic - Computer Science: Programming concepts and controlling hardware	Topic – Information Technology: Knowledge & Understanding	Topic - Computer Science: Programming concepts and controlling hardware			
	IT Around us: Communication and collaboration	Digital Design: 3D modelling	Digital Design: Webpage creation	Programming Concepts: Variables in games	Data & Information: Spreadsheets	Controlling Hardware: Micro:bits – Get Active			

- Topic Digital Literacy
   Operational Core Skills look critically at on-screen pieces and reorder as necessary. Type at speed. Use digital spell checkers and thesaurus with confidence.
  - Internet Safety