

Computing LTP 2025-2026 (Scheme of Work- Rising Stars Switched on Computing and NCCE for KS1 programming)

	Autumn		Spring		Summer	
EYFS	A. 22 Creativity - We are creative A.19 Communication - We are community members		A.10 Computational Thinking - We can understand instructions A.16 Programming - We can count		A.13 Productivity – We are digital readers A.21 Computer Networks - We are game players	
Year 1	Creativity We are painters (1.3)	Communication <i>We are storytellers (1.5)</i> Hour of Code	Productivity We are celebrating (1.6)	Computational Thinking We are TV Chefs (1.2)	Computer Networks We are collectors (1.4)	Programming (NCCE)
Year 2	Communication We are detectives (2.5)	Computer networks We are researchers (2.4) Hour of Code	Computational thinking We are game testers (2.2)	Creativity We are photographers (2.3)	Productivity We are zoologists (2.6)	Programming Scratch Jr (NCCE)
Year 3	Computer networks We are vloggers (3.4)	Creativity We are presenters (3.3) Hour of Code	Computational thinking We are bug fixers (3.2)	Communication We are communicators (3.5)	Programming We are programmers (3.1)	Productivity We are opinion pollsters (3.6)
Year 4	Creativity We are musicians (4.3)	Computer networks We are HTML editors (4.4) Hour of Code (Dec 22)	Productivity We are meteorologists (4.6) Micro:bits to collect data	Computational thinking We are toy designers (4.2) Micro:bits to create prototypes	Communication We are co-authors (4.5)	Programming We are software developers (4.1)
Year 5	Computational Thinking We are cryptographers (5.2) Micro:bits random word generator E4	Computer Networks We are web developers (5.4) Hour of Code (Dec 22)	Programming We are game developers (5.1)	Communication We are bloggers (5.5)	Creativity We are artists (5.3) (Includes programming)	Productivity We are architects (5.6) (Computer Aided Design)
Year 6	Productivity We are travel writers (6.5)	Computational thinking We are computational thinkers (6.2) Bebras challenge	Computer Networks We are network technicians (6.4)	Creativity We are advertisers (6.3)	Programming We are adventure gamers (6.1) Micro:bits using python	Communication We are publishers (6.6)