

































Overview - Cycle B Year 25/26

Our thinking threads: 'here, there, then, now, next'

Autumn Term		Spring Term		Summer Term	
Computing focus					
Barn Owls					
IT Around Us: Technology Around Us  	Data & Information: Grouping Data 	Programming A: Moving a robot 	Programming B: Programming animations 	Digital Design: Digital Painting  	Digital Design: Digital Writing  
Hawk Owls					
IT Around Us: Connecting Computers (3)  	Data & Information: Branching databases (3)  	Programming A: Sequence in Music (3)  	Digital Sound: Making Music (2)  	Programming A: Scratch Jr (2)  	Digital Design: Book creator (3)  
Eagle Owls					
Programming A: Using Microbits (5) 	Programming B: Selection in Quizzes (5)  	Data & Information: Flat-file Databases (5)  	Digital Design: Photo Manipulation (4)  	Data & Information: Data Logging (4)  	Digital Design: Video Editing (5) 