

## Computing Curriculum

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
<b>Y1</b>	Computer systems and networks : Technology around us	Creating media : Digital Imagery	Programming : Algorithms unplugged	Programming : Beebots	Data and information : grouping data	Rocket to the moon
<b>Y2</b>	Computing systems and network: IT around us	Creating media : Word processing	Programming : Robot algorithms	Programming : quizzes using Scratch Jnr	Creating media: Making Music	Creating media: Stop motion
<b>Y3</b>	Computer systems and networks: Connecting computers	Creating media: desktop publishing	Programming: sequence in music	Programming: events and actions	Creating media : creating a movie	Data and information : Top Trumps
<b>Y4</b>	Computer systems and network - collaborative learning	Creating media : digital audio	Programming : repetition in shapes	Programming : repetition in games	Creating media: Website design	Data and information: data logging
<b>Y5</b>	Computing systems and networks : sharing information	Creating media : video editing	Programming: Micro bit	Programming : selection in quizzes	Creating media: Vector drawings	Data and information : Fact File Databases
<b>Y6</b>	Computer systems and networks :communication	Creating media : 3D models	Programming : Variables in games	Programming : sensing	Databases and information : spreadsheets	Creating media- web page creation

