Kestrels	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
Computer Science Discrete Computing Teaching	Computing Unplugged 1. Application: Jam Sandwich bot (Code.it)	Code.org: Y5 Course E 1. Ramp it up 2. Sprites 3. Nested Loops Code.org: Y6 Course F 1. Ramp it up 2. Variables 3. Loops 4. Sprites		Scratch: Skills Teaching 1. Concepts before con variables 2. Variables- quiz 3. Concrete scratch ca	2. Paint box (code club)	
Date:		4. 001100				
Information Technology- Software Linked to cross curricular subjects where relevant	Microsoft Word - I can use spellcheck for spelling and grammar mistakes - I can use the synonym tool			Movie Evaluation Unit 1. Adobe Spark Video 2. Adobe Spark Video 3. iMovie skills 4. iMovie creation 5. Presentations and comparison and eva of platforms	creation website? 2. How would you layout your web page?	
	Touch typing: Typing.com https://www.typing.com/Beginner unit (15 lessons)					
Date:						
Information Technology- Uses Discrete Computing Teaching				School Network Hunt 1. Introduce different of the school netwo explain their functio 2. Children to go arou school and try and i these taking photos 3. Create a multimedia presentation using	ork and ons nd the identify s a	
Date:				presentation using		
Information Technology- Searching Discrete Computing Teaching					Fake news & HTML coding 1. What is fake news? 2. Mouse X Ray Goggles Manipulation	
Date: Digital Literacy	Self-image and identify	Online relationships	Online reputation		Health, Well- ng, and lifestyle security	d Copyright and ownership