National Centre for **Computing** Education

IT - KS1 – 1 Year Programme

Unit summaries

| Unit of Work | Α | В | С | D | E | F |
|--------------|--|---|--|--|--|--|
| | Computing systems and networks | Creating media | Programming A | Data and information | Creating media | Programming B |
| Year 1 | Technology around us Recognising technology in school and using it responsibliy | Digital painting Choosing appropriate tools in a program to create art, and making comparisons with working non-digitally. | Moving a Robot Writing short algorithms and programs for floor robots, and predicting program outcomes. | Grouping data Exploring object labels, then using them to sort and group objects by properties | Digital writing Using a computer to create and format text, before comparing to writing non-digitally. | Programming animations Designing and programming the movement of a character on screen to tell stories. |
| Year 2 | Information technology around us Identifying IT and how its responsible use improves our world in school and beyond. | Digital photography Capturing and changing digital photographs for different purposes. | Robot algorithms Creating and debugging programs, and using logical reasoning to make predictions. | Pictograms Collecting data in tally charts and using attributes to organise and present data on a computer. | Digital music Using a computer as a tool to explore rhythms and melodies, before creating a musical composition. | Programming quizzes Designing algorithms and programs that use events to trigger sequences of code to make an interactive quiz. |