|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  | **Autumn I** | **Autumn II** | **Spring I** | **Spring II** | **Summer I** | **Summer II** |
| **Year 1** | **Computing systems and networks** *Technology around us* | **Creating media** *Digital painting* | **Programming A**  *Moving a robot* | **Data and information**  *Grouping data* | **Creating media**  *Digital writing* | **Programming B**  *Introduction to animations* |
| **Year 2** | **Computing systems and networks**  *IT around us* | **Creating media** *Digital photography* | **Programming A**  *Robot algorithms* | **Data and information**  *Pictograms* | **Creating media**  *Digital music* | **Programming B**  *Programming quizzes* |
| **Year 3** | **Computing systems and networks**  *Connecting computers* | **Creating media** Stop-frame a*nimation* | **Programming A**  *Sequencing sounds* | **Data and information** *Branching databases* | **Creating media**  *Desktop publishing* | **Programming B**  *Events and actions in programs* |
| **Year 4** | **Computing systems and networks**  *The Internet* | **Creating media** *Audio Production* | **Programming A**  *Repetition in shapes* | **Data and information**  *Data logging* | **Creating media**  *Photo editing* | **Programming B**  *Repetition in games* |
| **Year 5** | **Computing systems and networks**  *Systems and searching* | **Creating media** *Video production* | **Programming A**  *Selection in physical computing* | **Data and information**  *Flat-file databases* | **Creating media**  *Introduction to vector graphics* | **Programming B**  *Selection in quizzes* |
| **Year 6** | **Computing systems and networks** *Communication and collaboration* | **Creating media** *Web page creation* | **Programming A**  *Variables in games* | **Data and information** Introduction to *Spreadsheets* | **Creating media**  *3D Modelling* | **Programming B**  *Sensing movement* |

**Harting CE Primary School **

**Whole School Computing Curriculum Map 2023 – 2024**

**Teach Computing**