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| St Wilfrid’s Catholic Primary School | | | | | | |
| **Computing & Digital Literacy EYFS & KS1**  Following NCCE Teach Computing Curriculum  Project Evolve | | | | | | |
|  | Autumn1 | Autumn 2 | Spring 1 | Spring 2 | Summer 1 | Summer 2 |
| EYFS  (weekly topics, also fits in with chn’s interests) | Technology is used to support learning in Literacy, Phonics, Maths and Understanding the World. The children use the interactive white board and Ipads daily. They also have access to electronic toys such as Bee Bots regularly. | | | | | |
| Year 1 | Basic Skills Technology around us | Digital Painting | Digital writing | Making a robot | Grouping data | Introduction to animation |
| Year 2 | Basic Skills  IT around us | Digital Photography | Robot Algorithms | Pictograms | Making Music | Introduction to quizzes |
| **Computing & Digital Literacy KS2** | | | | | | |
|  | Autumn1 | Autumn 2 | Spring 1 | Spring 2 | Summer 1 | Summer 2 |
| Year 3 | Basic Skills  Connecting Computers | Animation | Sequence in Music | Branching Databases | Desktop Publishing | Events and Actions |
| Year 4 | Basic Skills  The Internet | Photo Editing | Repetition in Shapes | Data Logging | Audio Editing | Repetition in Games |
| Year 5 | Basic Skills  Sharing Information | Video Editing | Selection in computing | Flat-File Databases | Vector Drawing | Selection in quizzes |
| Year 6 | Communication | Webpage creation | Variables in games | Spreadsheets | Modelling | Sensing |