**Computing Software Outline**

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| **Our Core Software** **Code Studio, Purple Mash and Google Classroom** *Blessed Sacrament**uses these three key softwares to enable every child the opportunity to properly embed their skills and create sound Computing knowledge.* *Each term, years 1-6 will access each of these in order to build this repertoire of knowledge and understanding.*  |
| **Year Group** | **Autumn**  | **Spring**  | **Summer**  |
| *In addition to our core softwares, each year group will also access:*  |
| Little Buds | Explore and respond to different technologies they are exposed to and experience different forms of technology.  |
| Nursery & Reception | The children will be introduced to and explore different technology through teacher input as well as Purple Mash and Chatterbox Kids app.  |
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| Year 1 | Bluebots app BlockIsland app Smartie the Penguin Esafety  | Infant EncyclopediaGoogle Earth  | Shadow Puppet Edu  |
| Year 2 | Google Earth Mr Haughton’s Infant Encyclopedia  | Jessie and Friends: Sharing PicturesThe Great Fire of London Simulation | Common Sense Media - Internet Traffic Lights Shadow Puppet Edu  |
| Year 3 | (Core Software)  | Child Friendly Online Encyclopedia Common Sense Media - Digital Trails  | Data Logging and Graphing Common Sense Media - Who is in your online community? Google Earth Koma Koma App  |
| Year 4 | Power Up Decibel X  | Common Sense Media - This is Me Online  | Common Sense Media - Seeing is Believing CoSpaces Edu Green Screen Video Editing  |
| Year 5 | Childnet  | Common Sense Media - My Media ChoicesBandlab | Common Sense Media - Keeping Games Fun and Friendly Google Earth  |
| Year 6 | Tinkercad 3D Modelling Software  | SATSCommon Sense Media - Digital FriendshipsAdobe Express  | Lightbox App Isle of Tune Green Screen Video Editing  Common Sense Media - Cyberbullying  |