

| Topic/Term | Class 1 | Class 2 | Class 3 | Class 4 | Class 5 |
|------------------|--|--|--|--|--|
| Even Year | | | Games/activities on electronic devices (Bedrock Vocabulary/ Salut/TTRS) | | |
| Term 1 | E- Safety Understanding programming using beebots Role Play Equipment to reflect modern technology | E-safety | E-safety How to use search engines | Stop motion animation | E-Safety Using search engines effectively |
| Term 2 | E- Safety Games/Activities on Laptops and Tablets | E-safety Understanding programming using beebots | Bee bots and algorithms Microsoft PowerPoint presentations | Scratch programming | E-Safety Scratch Programming – creating regular polygons and repeating shapes |
| Term 3 | E- Safety <i>Paint-draw (numbers, letters, People,)</i> | E-safety Use computer software to design pictures | Scratch programming | Publishing leaflets – Microsoft Word Knex Challenge - PowerPoint | E-Safety Microsoft Word Digital Media – graffiti-based tags |
| Odd Year | | | Games/activities on electronic devices (Bedrock Vocabulary/ Salut/TTRS) | | |
| Term 1 | E- Safety Understanding programming using beebots Role Play Equipment to reflect modern technology | E-safety Use search engines to explore a subject. Use Microsoft Word to create a document | E-safety How to use search engines | Microsoft Word – Science links Radio Broadcasts – rainforest tribes | E-Safety Scratch programming – labyrinth game creation |
| Term 2 | E- Safety <i>Paint-draw (numbers, letters, Space)</i> | E-safety Use computer software to design pictures | Bee bots and algorithms Microsoft PowerPoint presentations | Scratch programming | E-Safety Microsoft PowerPoint presentations |
| Term 3 | E- Safety Games/Activities on Laptops and Tablets | E-safety Understand programming using Beebots | Scratch programming | Microsoft PowerPoint presentations | E-Safety Digital Media – graffiti-based tags |

