|  | | | | Content Coverage  Person of Interest & Visit/Visitor | | | |
| --- | --- | --- | --- | --- | --- | --- | --- |
|  | Autumn 1 | Autumn 2 | Spring 1 | | Spring 2 | Summer 1 | Summer 2 |
| Nursery | E-Safety lesson – What do uncomfortable, embarrassed and upset mean?  Use Tizzy to draw a picture. | E-Safety – Antibullying online relationships – be kind online  Use Tizzy to draw a picture. | E-Safety lesson – Online reputation  Use Tizzy to draw a picture. | | E-Safety lesson – Online bullying  Use Tizzy to draw a picture. | E-Safety lesson – Managing information online  Use Tizzy to draw a picture. | E-Safety lesson – Privacy & Security  Use Tizzy to draw a picture. |
| Reception | E-Safety lesson – what do uncomfortable, embarrassed and upset mean?  Use Tizzy to draw a picture. | E-Safety – Antibullying online relationships – be kind online  Use Tizzy to draw a picture. | E-Safety lesson – Online reputation  Use Tizzy to draw a picture. | | E-Safety lesson – Online bullying  Use Tizzy to draw a picture. | E-Safety lesson – Managing information online  Use Tizzy to draw a picture. | E-Safety lesson – Privacy & Security  Use Tizzy to draw a picture. |
| Year 1 | E-Safety – trusted adults  Coding – Intro to coding | E-Safety – Antibullying – be kind online  Photography – taking photos, uses of information technology, | E-Safety lesson – Online reputation  Coding – Level 1 – On the move | | E-Safety lesson – Online bullying    *Microsoft-based learning* | E-Safety lesson – Managing information online  Coding – Level 1 – Simple Inputs | E-Safety lesson – Privacy & Security  *Microsoft-based learning* |
| Year 2 | E-Safety – trusted adults  Coding level 2 – Refresher level 1 | E-Safety – Antibullying – be kind online  Photography – re-taking photos to improve, explore light, recognise image changes | E-Safety lesson – Online reputation  Coding – Level 2 – Different sorts of input | | E-Safety lesson – Online bullying    *Microsoft-based learning* | E-Safety lesson – Managing information online    Coding – Level 2 – Buttons & instructions | E-Safety lesson – Privacy & Security  *Microsoft-based learning* |
| Year 3 | E-Safety – Online/Offline Identity  Coding – Level 3 - Dequence & animation | E-Safety – Online relationships – sharing information  Using Microsoft Word – creating a stone age poster | E-Safety lesson – Online reputation  Coding – Level 3 – Conditional events | | E-Safety lesson – Online bullying  *Microsoft-based learning* | E-Safety lesson – Managing information online  *Coding – Using Microbits* | E-Safety lesson – Privacy & Security  *Microsoft-based learning* |
| Year 4 | E-Safety – Image & identity – how you feel online  Coding – Level 4 - Introduction to variables | E-Safety – Online relationships – safe online relationships.  Using Microsoft Word – creating a stone age poster | E-Safety lesson – Online reputation  Coding – Level 4 – Repetition and Loops | | E-Safety lesson – Online bullying    *Microsoft-based learning* | E-Safety lesson – Managing information online  *Coding – Using Microbits* | E-Safety lesson – Privacy & Security  *Microsoft-based learning* |
| Year 5 | E-Safety – copyright & ownership  Coding - Level 5 - speed, direction & co-ordinates | E-Safety – Antibullying – be kind online  Using Microsoft Word – creating a space poster | E-Safety lesson – Online reputation  Coding - Level 5 – Random numbers & stimulation | | E-Safety lesson – Online bullying    *Microsoft-based learning* | E-Safety lesson – Managing information online  *Coding – Using Microbits* | E-Safety lesson – Privacy & Security  *Microsoft-based learning* |
| Year 6 | E-Safety – Self-image – stereotypes  Coding - Year 6 – More complex variables | E-Safety – Antibullying – be kind online  Microsoft Word, PowerPoint or Publisher to create an information text about crime and punishment. | E-Safety lesson – Online reputation  Coding - Year 6 – Object properties | | E-Safety lesson – Online bullying  *Microsoft-based learning* | E-Safety lesson – Managing information online  *Coding – Using Microbits* | E-Safety lesson – Privacy & Security  *Microsoft-based learning* |