Mutual Respect

Core Concept:

- Treat others as you want to be treated
- Respect for each other
- Working together

Mutual Respect in Computer Science:

- **E-Safety teachers to others to use the** internet in a respectful manner
- **Collaborative projects enable people to** work together

British Values in Computer Science

Tolerance of Different Faiths and Beliefs

Core Concept:

- Learning about different faiths and cultures
- Listen to other viewpoints
- Learning about diversity

Tolerance of Different Faiths and Beliefs in Computer Science:

- Following on from Alan Turing's question of "Can Computers Think"? In order to discuss and decide on the types of Artificial Intelligence and whether they can be considered sentient
- **Computer Science has extended our realms of** communication and enabled people to meet others of different faiths and beliefs

The Rule of Law

Core Concept: Understanding rules and why they are important **Following rules to develop order**

The Rule of Law in Computer Science:

- **Computer Science has a range of laws covering privacy and the use of technology:**
 - **Copyright and Patents**

- **Computer Misuse Act**
- **Freedom of Information**
- **Data Protection Act**
- **Regulation Investigative Powers Act**

Democracy

Core Concept:

- Making decisions together
- The right to an opinion/voice

Democracy in Computer Science:

- Working with clients to decide on solutions for programming projects that meet the needs of both, the users and clients but are within the realms of possibility
- A range of electronic platforms have enabled surveys and voting systems to be easily put into place to gather views in a quick manner

British Values

Individual Liberty

Core Concept: Freedom of speech for all The right to make our own choices

Individual Liberty in Computer Science: **Computer Science provides the** platform for collaborations, enabling people to be able to share their view points with a wider audience

