

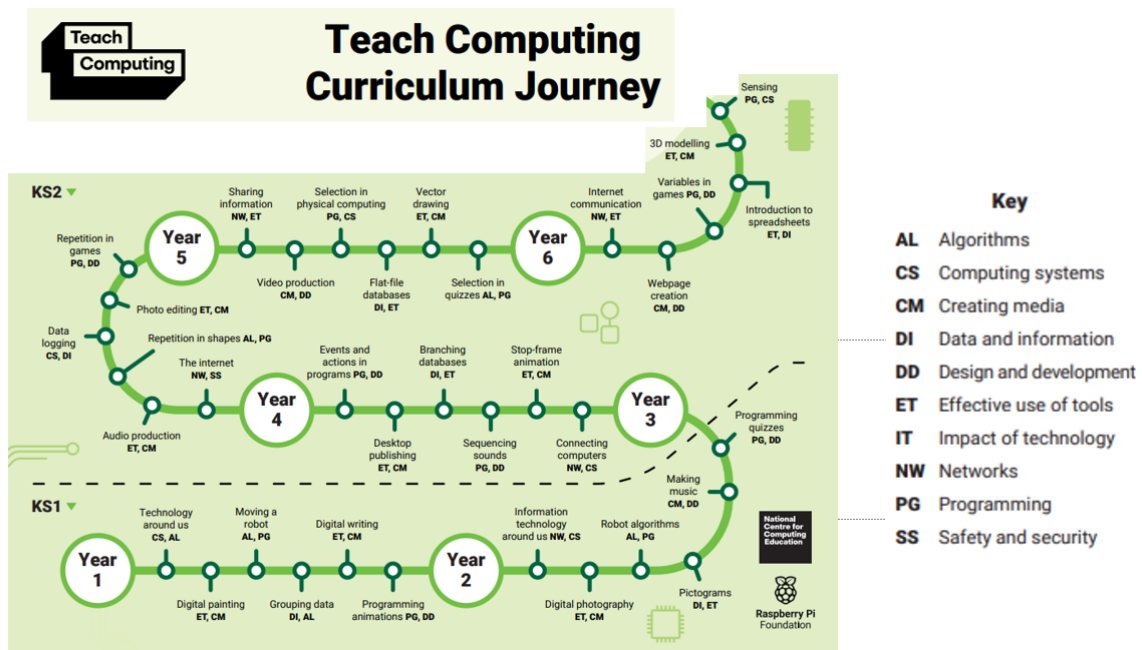


## Computing Implementation

At Whitchurch primary pupils are taught computing using the National Centre for Computing Education (NCCE) Teach Computing scheme.

The scheme provides the foundation of our computing curriculum. It is built around an innovative progression framework where computing content has been organised into interconnected networks called learning graphs.

We chose this scheme because it is created by subject experts, using the latest pedagogical research and teacher feedback. The resources are in formats that allow us to adapt it to meet the needs of our learners



Our curriculum is structured into units for each year group, and each unit is broken down into lessons. Units can generally be taught in any order, with the exception of programming, where concepts and skills rely on prior knowledge and experiences. Lessons must be taught in numerical order.

We teach e safety embedded in these lessons and also in discrete lessons using Project Evolve. ProjectEVOLVE resources each of the 330 statements from UK Council for Internet Safety's (UKCIS) framework "[Education for a Connected World](#)". It provides perspectives; research; activities; outcomes; supporting resources and professional development materials.

Pupils in Y1-6 have a weekly computing lesson. Computers are also used across other curriculum subjects.