

Graduated Response to Computing



Parental workshops on online safety and navigating the digital world.

Coding club and Digital leaders weekly with subject leader

Individual Support

Use of digital leaders to support individual learners in certain key tasks e.g logging on. Use of screen grabs to model what websites etc should look like.

Chromebooks settings used to support individual learning needs—font size, background colour

Regular book looks and pupil voice combined with shared planning across year groups demonstrate when/where computing has been used to support learning.

Termly attendance at CPD networks to keep up-to-date progress.

Targeted Provision

Additional unplugged sessions for children struggling with a specific learning task in Computer Science. Code Studio tracks children's progress as well as showing who has needed more 'hints' support.

Modelling of outcomes and expectations with a core group

Universal offer

Computer Science—Code Studio, sequenced lessons with hints provided to support all children as and when needed. Unplugged activities within lessons to provide visual scaffold and practical rehearsal of skills.

Digital Literacy, Information Technology — Google classroom and use of QR codes to direct children to specific websites/ resources in order to support learning. Used as a way of supporting teaching and learning in other subjects and allowing children to present their learning in subjects such as history, geography etc in different ways. Children have freedom to create their own digital content. Children are able to save and share their work using Google Drive.

ESafety - half termly ESafety lessons delivered as well as responsive lessons focused on a particular issue which might arise