What does Communication Technology look like at Pike Fold?

- All pupils at Pike Fold have the right to have quality learning experiences that balance all the aspects of computing.
- With technology playing such a significant role in society today, we believe "Computational thinking" is a skill children must be taught if they are to be able to participate effectively and safely in this digital world.
- A high-quality computing education equips pupils to use creativity to understand and change the world.
- Computing has strong links with mathematics, science and design and technology.
- At Pike Fold, the core of computing is Computer Science in which pupils are introduced to a wide range of technology, including laptops, iPads and interactive whiteboards, allowing them to continually practice and improve the skills they learn.
- Pike Fold aims for children to become digitally literate, preparing them for the future workplace and as active participants in a digital world.
- We have an E-Safety Policy that provides guidance for teachers and children about how to use the internet safely.
- Every year group participates in lessons on e-safety and children understand how to stay safe when using technology.

What enrichment takes place as part of the Communication Technology curriculum?

 City in the Community deliver weekly lessons using robotics, built by the children, which results in an end of topic celebration event.





What pupils say?

I love using programming to make games!

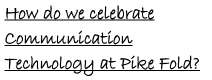
Programming the robots is ace!



Communication Technology in our community

City in the Community delivering computing lessons.

Maths challenges at the Co-Op promoting "computational thinking."



Taking photos of children's work and posting on website and class dojo

Exhibitions of work

class floor books