



# HATFIELD PEVEREL ST.ANDREW'S JUNIOR SCHOOL COMPUTING CURRICULUM



Children learn about the ideas and principles that underpin our digital world and how to use this to program solutions to problems.



In Year 6 Digital Leaders are able to develop their skills further according to their specific interests - coding, computer science or IT skills.



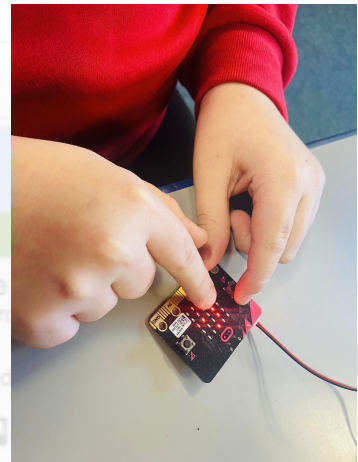
Our St. Andrew's Computing Curriculum is built on computational thinking and creativity.



The 'Teach Computing' curriculum (produced by the National Centre for Computing Education) is used throughout with some units adapted to best fit the resources and pupils at St Andrew's.

## WHAT DOES COMPUTING LOOK LIKE?

They will know how to access digital resources to further their interests and skills, and understand how to interact online in ways that are safe and respectful.



Our intent is for children to leave St. Andrew's digitally literate and able to creatively develop.



Learning is practical and purposeful.

Our Computing Curriculum is designed to ensure opportunities for children to enjoy a practical, engaging, knowledge rich and skills focused learning journey.

