

Values led

OUR COMPUTING



- Children at Stanburn are regularly taught how to stay safe online and how to be respectful to each other in the digital world. Through a range of different activities, our pupils are taught the skills they need to become kind, optimistic and informed members of the digital community.



Inclusive



- At Stanburn, we deliver inspiring and engaging lessons ensuring scaffolding is used to help teach key skills and meet the needs of individual pupils. Teachers empower students to reflect and take ownership of their learning in order to believe, achieve and succeed.

Systematic

- Topics are carefully planned and revisited each year as part of a spiral curriculum. This overlap in learning, embedding prior knowledge and skills, is used to deepen understanding of computational concepts and provide opportunities for pupils to extend their learning in each lesson.



Aspirational

Here at Stanburn, we understand the importance of computing and the potential career opportunities this will lead to. Our computing curriculum exposes children to a wide variety of digital tools, technological skills and innovations to enable them to become informed members of the digital community.



Believe Achieve Succeed - Learning without Limits