



Subject Overview: Computing

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Intent	Implementation	Impact
<p>At White Spire School, we aim to develop skills to enable all our learners to access and navigate safely and successfully in the digital world of the 21st century.</p> <p>We recognise that Computing is an integral part to a child's education and everyday life. Consequently, we intend to support our pupils to access and understand the core principles of this subject through engaging and real-life activities. Whilst ensuring they understand the advantages and disadvantages associated with online experiences, we want children to develop as respectful, responsible and confident users of technology, aware of measures that can be taken to keep themselves and others safe online.</p>	<p>At White Spire School we have developed a personalised curriculum which encompasses and extends the abilities of all our pupils.</p> <p>The curriculum aims to equip all our pupils with the knowledge, skills and understanding they need to thrive in the digital world of today and the future. Every child has a Chromebook and there is one hour's direct teaching in every year group per week. Our whole school curriculum encourages the revisiting and consolidating skills and cross curricular use of technology to ensure that all skills are embedded.</p>	<p>The impact of the computing curriculum will be evidenced by a triangulation of formal termly assessments. Half termly book scrutinies, half termly lesson plan reviews, learning walks as needed and observations by subject leads in conjunction with senior staff.</p> <p>In addition, other hand data will be used as necessary to obtain a clear, coherent understanding of the success of computing.</p>