







How does our Computing curriculum support British Values, SMSC and our whole school MPA values?

<p>Democracy</p> 	<p>The Rule of Law</p> 	<p>Individual Liberty</p> 	<p>Tolerance and mutual respect</p> 
<p>Within Computing children can contribute to discussions, have their opinions heard, view other children's work and give them feedback. Children are encouraged to allow everyone to have their say on topics and also how to present different pieces of work.</p> <p>We teach the children that they have the right to be safe online and teach them online safety within our curriculum to ensure this. We also teach children the importance of keeping personal information and passwords safe.</p>	<p>Within Computing, the children are expected to follow both the class and academy golden rules. They are taught specific skills within Computing allowing them to develop their skills of following rules.</p> <p>Within the computing curriculum they also learn about algorithms, programming and control which again helps the children follow rules and shows them the importance of following simple instructions.</p> <p>Children are taught about the implications of posting negative</p>	<p>Throughout our computing curriculum, we ensure individual liberty through allowing children to complete their own research and develop questions within this. Through allowing children to have a say in their learning they become more confident, and it helps to develop their self-esteem.</p> <p>Children are encouraged to make choices, safe in the knowledge they are in a safe and supportive environment. The school provides boundaries for the children to make choices safely.</p>	<p>Throughout Computing the children are given many opportunities to critique each other's work in a positive and constructive manner whilst showing respect for the opinions and beliefs of their peers which may differ from their own. An acceptance of the liberty of the individual to interpret and create a piece of work which may not necessarily match their own criteria is an important aspect of all computing lessons.</p>



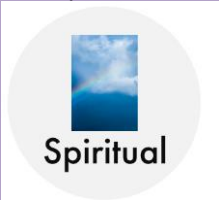



How does our Computing curriculum support British Values, SMSC and our whole school MPA values?

	<p>comments on social media and also the implications of cyber bullying. Children are taught how to use the Internet safely, at school and at home, and how to report any images/messages deemed to be inappropriate. Children are taught about how to leave a positive digital footprint and how this may affect them in later life.</p>		
--	---	--	--



How does our Computing curriculum support British Values, SMSC and our whole school MPA values?

SMSC stands for **Spiritual, Moral, Social, and Cultural** development, which refers to the broader **personal development** of children and young people. It encompasses a wide range of **values, beliefs, and experiences** that shape an individual's identity and understanding of the world around them. SMSC is a crucial aspect of education, as it helps children and young people develop a strong sense of self and an awareness of their place in society.

<p style="text-align: center;">Spiritual</p>  <p style="text-align: center;">Spiritual</p>	<p style="text-align: center;">Moral</p>  <p style="text-align: center;">Moral</p>	<p style="text-align: center;">Social</p>  <p style="text-align: center;">Social</p>	<p style="text-align: center;">Cultural</p>  <p style="text-align: center;">Cultural</p>
<p>Computing supports children's spiritual development by enabling them to learn more about other people and their beliefs that may be different from their own.</p> <p>Computing gives children a wider range to access to other's beliefs and opinions, allowing them to</p>	<p>Computing supports children's moral development by teaching them how to use the internet safely and responsibly.</p> <p>Recognising what is appropriate and not on the internet by linking their experience online to their experience in everyday life and</p>	<p>Collaborative work and projects in Computing supports children' social development. Through discussions in lessons, children will practise cooperative interactions, listening to other's opinions and ideas.</p>	<p>Computing provides the children with the opportunities to learn about different cultures through the use of the internet and online platforms.</p> <p>It provides the children opportunities to develop a sense of awe and wonder at human ingenuity.</p>









How does our Computing curriculum support British Values, SMSC and our whole school MPA values?

<p>practise the values of tolerance and empathy.</p>	<p>what to do when experiencing something inappropriate online.</p> <p>They understand their online actions can have long term impacts for themselves and others.</p>	<p>The children are actively encouraged to celebrate others' achievements.</p> <p>Children are required to have an awareness of social media platforms and the advantages these sites have as well as the numerous problems they can cause within peer groups.</p>	<p>The development in technology has impacted different cultures and backgrounds in different ways.</p>
--	---	--	---



How does our Computing curriculum support British Values, SMSC and our whole school MPA values?

Be Honest 	Be Kind 	Be Positive 	Be Resilient 	Be Aspirational 	Be Respectful 
<p>It is important we are honest in the Computing. Honest if we do not understand, honest if we have not tried hard enough or honest if we have not engaged as we should have.</p> <p>It is important the children are honest when follow rules and principles when using programmes and engaging in online activity to ensure they are kept safe.</p>	<p>Kindness is modelled in every classroom during Computing lessons ensuring that the children feel safe to ask for support when needed.</p> <p>Children are eager to be kind and support each other when it comes to using different forms of technology.</p> <p>Children are encouraged to communicate in a kind and positive manner via technology.</p>	<p>Children are supported and encouraged to be positive about trying new methods within technology when the outcome isn't always as expected. This positive approach will inspire them to continue to problem solve and create new solutions to outcomes.</p>	<p>Children are encouraged to concentrate hard, always tries their best and never give up - even though things do not always work!</p> <p>Trial and error are important aspects of Computing to enable the children to problem solve to find solutions or in some cases better ones.</p> <p>There is not a right or wrong in Computing!</p>	<p>Through teaching, learning and upholding the aspirational qualities in Computing, we are developing a set of skills and attitudes to prepare our children for the modern-day world and enable them to belong, believe, achieve and grow.</p> <p>We have an expectation that all pupils can and will achieve in computing and that some may pursue future learning and a career in this area.</p>	<p>In Computing the children are encouraged to demonstrate respect for others' ideas and viewpoints, particularly in online interactions.</p> <p>It is important that we promote and demonstrate respect for the equipment and materials they use in lessons.</p> <p>Ensuring a safe and respectful learning environment will allow the children's creativity to develop during Computing lessons.</p>