Subject Story: Computing

In our computing curriculum you will see our value of Friendship.	In our computing curriculum you will see our value of Responsibility.	In our computing curriculum you will see our value of Honesty.
 Children show kindness towards their peers by being respectful and polite to one another online. Children support their peers and model tasks to each other, demonstrating their own knowledge. Pupils may work together and share resources during unplugged and cross- curricular sessions. 	 Children are aware of the school rules regarding Chromebooks. Children show responsibility when using the Chromebooks appropriately and safely. Children are learning to become 'safe' internet users through online safety computing lessons and our annual E-safety day. 	 Children demonstrate honesty by speaking out if they are concerned by anything they have come across online. Pupils are honest when they make mistakes online. Children are made aware of trusted adults that they can speak to regarding online safety.
In our computing curriculum you will see our value of Love.	In our computing curriculum you will see our value of Courage .	In our computing curriculum you will see our value of Respect.
 Children follow the Acceptable use of the internet agreement which outlines how to be respectful online and how to use ICT facilities in school Adults promote a love of learning through the computing curriculum by using engaging resources. Children show love and pride for their work using Purple Mash to save and display completed tasks. 	 Children demonstrate courage by speaking out if they are concerned by anything they have come across online. Children challenge themselves through the progressive curriculum coverage that builds on their previous knowledge and skills. Adults promote a growth mind-set attitude in the classroom when teaching new skills e.g. coding. 	 Children are aware of Online safety rules and will show respect to one another when using Purple Mash emails Children understand how to keep themselves and others safe online. When working collaboratively, pupils will share resources by turn-taking or dividing up roles, as well as sharing their ideas and knowledge.
Window Using the Beebots during a maths session to understand prepositional language	Children at St. Martin's say this about Computing: "I really like using the computers, especially Rock Stars; it's a fun learning experience" Sam -Year 4 "We use 2code on Purple Mash. I like guiding the turtle across the screen" Charlotte – Year 3 "When a message pops up on my screen I know that we have to tell an adult" Logan – Year 1 "Computing is fun, I like using Purple Mash because it looks cool" Rose – Early Years	



Logging into the Chromebook to start a year 1 computing session

Our **agreed consistencies** for computing are:

- Children will use Chromebooks to access
 Purple Mash, and Times table Rockstars
- Class teachers will use their year group Purple Mash units to plan and teach; to ensure full and progressive coverage of 'digital literacy', 'computer science' and 'information technology'.
- Class teachers can use curriculum time flexibly to teach computing.

In our computing curriculum, you will see our

work with resilience - strive.

school curriculum vision because our children

Children acquire and develop new skills

through well-planned, progressive units

lessons to help with the intended learning

Children are encouraged to use their computing knowledge and skills in other

If you were to walk into a computing lesson at St. Martin's you would see:

- All children using a Chromebook to access their lesson resources
- Children using Purple Mash to learn the knowledge and skills in the computing curriculum
- Children exposed to the key vocabulary from the progression of knowledge plan such as 'algorithm'
- Children will respect each other online and follow the trusts online E-Safety policy
- Adults will use apps and planning that are provided on the Purple Mash website to model skills and lesson intentions to the class
- Reference to the school values to show respect to each other online
- Children encouraged by adults to experience and progress their computing knowledge
- Fun and interactive lessons that include 'unplugged' sessions where children are given the opportunity to experience different types of technology (ie Beebots)

In our computing curriculum you will see our school curriculum vision because our children **dream big - aspire.**

- Encourage children to develop their computing knowledge and skills to prepare them for their future
- Encourage children to refer to famous entrepreneurs who have used their computing knowledge to design and create technology that we use today

In our computing curriculum you will see children learning through **exciting**, **engaging learning experiences which develop their 'cultural capital'**.

- In previous years St Martin's have celebrated National E-Safety day
- Children are supported through Pupil Premium funding by giving them access to a Chromebook at home. This helps them gain the opportunity to practise their computing skills through home learning
- Children are given the opportunity to access technology other than computers such as VR headsets.



Cross curricular links to 'Chinese New Year'

In our computing curriculum you will see our school curriculum vision because our children **flourish - succeed.**

- Children are encouraged to support others in their computing sessions to model and develop skills
- Staff share with children how they can succeed on a lesson-by-lesson basis, allowing them to use their skills in other areas

In our computing curriculum you will see that we value **inclusion and diversity.**

- Pupil Premium children have been bought a Chromebook to enable home learning.
- Staff use opportunities to discuss technology in the world including those that are used for medical advancements e.g. hearing aids.
- Staff are aware of resources and technology that can be used to support SEND needs within our school and community.



Practising our handwriting using 2Write In our computing curriculum you will see how we develop our children's language, **including subject specific and technical vocabulary.**

- Specific vocabulary linked to the learning content is detailed within Purple Mash planning.
- The key vocabulary has been carefully planned in order to be progressive
- All plans include a starter activity where the adult discusses new vocabulary and a short online safety scenario.

Children achieve well in this subject. Highlights of **outcomes** in computing for last academic year are:

showing images of religious buildings and artefacts or watching Bible stories. Moral - Through teaching and learning of the 'online safety' units within computing, pupils At the end of the last academic year, lower KS2 had a high achievement of children attaining investigate moral and ethical issues online and learn appropriate responses. 'greater depth', including Year 4 with 22%. Social and Cultural Learning and British Values - Through teaching of E-safety, pupils learn 97% of children in Year 5 achieved expected or mutual respect and tolerance of other communities and individuals online. above. They will understand that much like the rule of law, E-safety rules are in place to keep 0 Chromebooks were used across the school themselves and others safe. Adults will also teach children the ways in which they can value Cross curricular activities were organised for all themselves as an individual and express their interests using technology e.g. creating their year groups, eg. VR Headsets own Purple Mash 'avatar' identity. 17% of children in Year 1 achieved greater depth Successes in 2022-2023 Priorities for 2023-2024 Using the touch screen Chromebooks in Providing pupils and parents opportunities to engage in To improve staff knowledge of other resources to Meerkat room for a Online safety workshops using resources from Online use other than Purple Mash in computing lessons regulating emotion Safety Dav's website To improve pupil outcomes through staff CPD Providing professional development for teaching staff strategy To offer experiences for children and adults that aid through Purple Mash growth of knowledge and skills Hiring VR Headset experiences for children in KS1 and To improve assessments tools to aid teachers KS2 to support their learning digital science and cross understanding of what is expected or above in the curricular activities such as Egyptian pyramids computing curriculum Improved pupils outcomes with accurate assessments To implement the use of Micro:bits to encourage Year 3 and Year 3 achieved 86% expected and above. 'unplugged' sessions

British Values and Spiritual, Moral, Social and Cultural Learning (SMSC) in computing

Spiritual – Staff will use technology for further teaching in RE and collective worship such as: