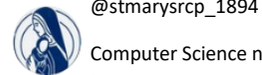




St Mary's RCP
@stmarysrcp_1894

"The children grew and became strong in SPIRIT, filled with WISDOM and the GRACE of God was upon them." Luke 2:40

Gillingham, Kent, ME7 1YH [stmarysrcp.medway.sch.uk](#)
Joined December 2016



@stmarysrcp_1894

Computer Science needs to be at the centre of learning to ensure confident and capable learners, who develop their skills and understanding in their present and their future.

15 1K 1.7K



@peterejkemp

(Senior Lecturer University of Roehampton)

Computers and computing are all around us all the time. They are in our jobs and what we do for leisure, so students need to understand computing and be taught computing, so they can better understand the world

37 83 98



@educationgovuk

"A high-quality computing education equips pupils to use computational thinking and creativity to understand and change the world. Computing has deep links with Mathematics, Science and Design and Technology, and provides insights into both natural and artificial systems."

National Curriculum in England: Computing Programmes of Study

7 361 347

You might like

Computing At School
@CompAtSch



NSPCCLearning
@NSPCCLearning



Scratch Team
@scratch



Beebot
@Beebot.uk



Tynker
@gotynker



Place2Be
@Place2Be



@stmarysrcp_1894



5 36 185



@stmarysrcp_1894

What do you think about computing at St Mary's?



@Amyashclass

We learn how to use the mouse and make things happen on the computer.



@Kryzcherryclass

Its fun doing different games on Scratch. We test them to see if they work, we have to fix them.



@Lydiajuniperclass

In Computing we look at different programs every week—one week we did Audacity we had to make a song.



@Timmycedarclass

I like Computing a lot, we're building apps in a team. Now were making maths apps on our own.



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Developing skills within our Computing Curriculum, including programming and debugging has developed children's resilience and love of challenges. The children are eager to improve their learning and work with their peers to develop collaboration.

15 1K 1.7K



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Children at St Marys are confident learners, who are proud of their achievements within Computing. They love to explore and learn about new techniques and processes within Computing.

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Teachers use Switched On Computing to support their planning and teaching. Topics are linked to the wider curriculum and to ensure Reading, Writing, Communication and Mathematics are embedded within Computing.

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As a part of a broad and balanced curriculum, we inspire children to learn and develop knowledge and skills within computing, to support all aspects of their education.

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Children use a range of technology to produce apps, games, video diaries, documents and edit photographs to extend their digital literacy, as well as evaluating theirs and others' work.

5 36 185