How you can help at home?

You can support your child to access online learning resources. This might be helping them to logon regularly or sitting down with them to ensure they are getting the most benefit from the activities and tasks they are completing.

Your child's Google account and online resources can be accessed in any web browser. This includes on tablets and gaming consoles that are able to access the internet. The city's libraries also offer free access to the web via computer and wireless connections.

Ensure that you know where to find your child's login details. This should be on the back of their reading record.

Online apps you child can access include;

















Monitor and supervise your child's device usage.

To find out more about the National Curriculum for Computing visit;

https://www.computingatschool.org.uk/resources/home-learning

St George's Beneficial C of E Primary School



Computing and E-Safety

Computing Curriculum

At St George's when teaching computing we:

- *encourage hands on participation.
- *taking a growth mindset approach.
- *helping each other to succeed .

We use Teach Computing Curriculum from The National Centre for Computing Education to structure our computing curriculum.

In EYFS children develop basic skills and learn to use devices to support their learning and play. They are also encouraged to develop computational thinking skills through cross curricular and sequencing activities. This is supported using the Barefoot Computing materials.

In KS1 and KS2 children take part in lessons to develop their understanding of the key elements on the National Curriculum in the following areas units;

| Computing | Creating | Creating |
|-------------|----------------------------------|---------------|
| Systems and | Media | Media |
| networks | Unit 1 | Unit 2 |
| | | |
| Information | Programming A | Programming B |
| and Data | Computational thinking / concept | Application |

This is in addition to pupils being able to develop and apply their digital skills through the use of ICT across the curriculum.

Technology

The children use Chromebooks in the classroom to support their learning. Children are given a Google Education login when they join us that enables them to access work and learning resources both in school and at home.

E-Safety

Our pupils use the internet on a regular basis as part of Smartie the Penguin their learning. In school, we regular e-safetv have activities and focused lessons to not only educate pupils on the importance of keeping themselves safe online but what to do if they find themselves in a situation that makes them feel uncomfortable. We must work together to ensure our children are safe and ensure they always behaviour appropriately.

If anything happens online that makes Smartie the Penguin feel worried, upset or confused, he doesn't try to fix things by himself Always ask an adult for help! He stops ... Thinks about what to do ... And always asks an adult

The internet is a wonderful tool and is widely available

with the increased use of smart phones and tablets. At home, it becoming is increasingly difficult supervise children whilst they the internet. are usina therefore it is important that the appropriate parental controls are set through your internet service provider (ISP).

BE SMART O CULTUE SAFE ACCEPTIONS : DELECTION You cannot t BE SMART WITH A HEART

Each year the whole school also takes part in National Online Safety which Day usually takes place in February each year.

For more information or advice about E-Safety ask at the school office.