

**Our Core Purpose:
Excited to learn with confidence
together in God's hands.**

Community and Living Well Together

We all need each other. Well being

IMPACT (WHAT)

Belonging **Friendship**

The Health of our pupils and the community

Able to recognise and talk about being happy online
Able to identify

Aware of how to seek help or advice from others if needed when online

Know simple self-care techniques, including the importance of balanced time online with that spent with friends and family.

Dignity and Respect

Everyone matters. God loves us no matter how small

Respect **IMPACT (WHAT)**
Links to the wider community

Aware of self and others and the importance of responsible behaviours and actions, including bullying /cyber -bullying online

Respect diversity and equality and how to be a productive member of a diverse online community

Understand the importance of respecting and protecting the environment

Enrichment activities

Whole school opportunities for Safer Internet Day/ Digital leaders

Hope and Aspiration

Love and forgiveness is always there. New start for all. We can aim high. Be the best we can be.

Forgiveness **Courage**

Our pupils will leave this school

With the **confidence** to use a variety of technology both as digital creators and computer scientists.

With the ability to manage emotions and to communicate positively when online.

Being able to identify and **manage risk** and make informed choices when online.

Being digitally literate and able to use, and express themselves and develop their ideas through, information and communication technology.

As responsible, competent, confident and creative users of information and communication technology.

INTENT (WHY)

Excited to learn with confidence together in God's hands.

Vision for Computing



Wisdom, Knowledge and Skills

IMPLEMENT (HOW)

Never give up on learning. Using and applying digital knowledge well.

Perseverance

The curriculum will look like

A weekly IT lesson covers the areas of pupils as Digital creators, and computer scientists whilst also developing an awareness of how to stay safe online.

Pupils will be taught the skills, language and strategies they need in order to access and master the use of technology.

Pupils have an awareness of how algorithms are developed in programming and develop their own skills to debug programs of their own making. Pupils are equipped to use information technology to create programs, systems and a range of content.

Pupils are able to use search technologies confidently and effectively, appreciating how results are selected and ranked, and be discerning in the evaluation of digital content.



God who connects and underpins the other four

At St. Michael's, we are all guided by our Christian values to inspire one another; encouraging confident, committed and caring children to flourish through life's journey.