


# ST. MARK'S CATHOLIC PRIMARY SCHOOL



## Long Term Plan – Computing

Year	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
<b>Nursery</b>	In EYFS, the children develop the necessary skills to support their understanding of how to keep themselves safe by following rules. This is embedded throughout all daily routines and children learn from a young age that it is important to keep themselves safe, whilst also recognising dangers. They begin to understand and talk about ways of staying healthy e.g. sensible amounts of 'screen time'. Within Physical Development, they develop the fine motor skills necessary to use the tools and equipment within Computing, safely and competently. Throughout all areas of their learning the children are encouraged to develop their resilience and perseverance when facing new challenges, particularly within a 'fast growing' modern world.					
<b>Reception</b>	CLC- My Online Life	CLC- Talking Technology	CLC- Nursery Rhyme	CLC- Technology & Me	CLC- Animal Safari	CLC- Robots
<b>1</b>	CLC- My Online Life	CLC- Mini-Beasts	CLC- What is a Computer	CLC- Modern Tales	CLC- News Presenters	CLC- My Friend the Robot
<b>2</b>	CLC- My Online Life	CLC- Presentations & Typing	CLC- Making Games	CLC- Online Buddies	CLC- Story Land	CLC- Code a Story
<b>3</b>	CLC- My Online Life	CLC- Be Digitally Awesome	CLC- Dancing Robot	CLC- Online Detectives	CLC- Rainforests	CLC- Programming with Robots
<b>4</b>	CLC- My Online Life	CLC- Endangered Animals	CLC- Hour of Code	CLC- Fake or Real?	CLC- Dinosaurs	CLC- Games Designer

						
<b>5</b>	CLC- My Online Life	CLC- Making AR Games	CLC- STEAM Challenges	CLC- YouTuber	CLC- Binary Messages	CLC- Web Designer
<b>6</b>	CLC- My Online Life	CLC- VR Worlds	CLC- Chicken Run - Crossy Roads	CLC- Online Safety Dilemmas	CLC- Money	CLC- Coding Playground

