## What I need to know: Y5 ICT - Coding / Data Handling

We nurture the curiosity to learn, the courage to lead and the compassion to care.

Name:

## This term we are thinking about data handling, binary code and Mars Rover

What I will know	✓	Start	End
The meanings of 'data' and 'transmit'.		0	0
The challenges of transmitting data over large distances.		0	0
What numbers using binary code look like and be able to identify how messages can be sent in this format.		0	0
Recognise that computers transfer data in binary and understanding simple binary addition		0	0
The difference between computer input and output.		0	0
That binary is the main means of all data transfer.		0	0
That data transfer between computer operated machines needs a common language.		0	0
I can use binary to create a written message.		0	0

Skills I may use	
Remember: name, identify, describe	Analyse: investigate, infer, select, clarify
Understand: predict, recall, interpret	Create: plan, design, construct
Apply: use, show, relate, demonstrate	Evaluate: compare, assess, judge

Vocabulary I need to know				
1. I have heard the word, but I don't	2. I understand what the word	3. I can explain what the word		
know what it means	means	means and give other examples		
8-bit binary Addition ASCII Binary code Boolean Byte Communicate Construction CPU Data Transmission Decimal numbers Design Discovery Distance Hexadecimal Input Instructions Internet Mars Rover Moon Numerical data				
Output Planet Radio signal RAM Rese	earch Scientist			

Op	portunities to support English and maths
•	Growth mindset
•	Resilience
•	Critical thinking
•	Problem solving
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## Curriculum Links and Enrichment Activities

- Maths
- Science
- Topic