


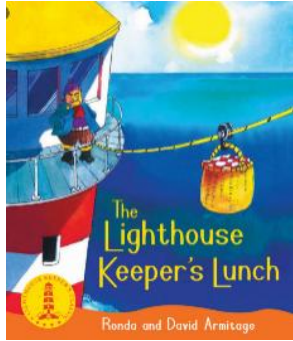




# St John Fisher RC Primary School

## Year One Knowledge Organiser – Summer Term One – Computing – Information Technology

Things we will learn:	Things I will remember:	Apps	Curriculum Links: English and History
<p><b>Information Technology – Data Handling</b></p> <p><b>I know:</b></p> <p><b>Week 1</b> -How to sort images or text into two or more categories on a digital device</p> <p><b>Week 2</b> - How to collect data on a topic</p> <p><b>Week 3</b> - How to create a tally chart and pictogram</p> <p><b>Week 4</b> -How to record myself explaining what I have done and what it shows me</p>	<p>How to use some simple AI technology and can talk about what it does.</p> <p>How create a tally chart and pictogram.</p> <p>I can record myself explaining the pictogram.</p>	 <p>AI</p>  <p>Create your own unique shows with animation and audio in real time!</p>  <p>SeeSaw</p>	<p>Children will develop Data Handling skills by creating a pictogram/tally chart to represent children’s favourite sandwich filling using AI apps such as Puppet Pals and SeeSaw.</p> 

Key Knowledge:	Key Vocabulary and Glossary	
<p>How to create a tally chart and pictogram and record my voice to share information.</p>	<b>upload</b>	To transfer data from one computer to another
	<b>Pictogram</b>	A graph that uses pictures or symbols to show information in a visual way
	<b>information</b>	Knowledge or facts that come from a source
	<b>record</b>	To set down a voice in a permanent form on a device
	<b>Tally</b>	A way to keep a record of counting something, often using vertical lines (tally marks) to represent each item being counted

