



**Priory Primary School: Computing Plan and Sequence of Learning**

	Area of Learning	Characteristics of Effective Learning	ELG	Coverage	FS vocabulary
FS	<b>Understanding the World</b> This involves guiding children to make sense of their physical world and their community through opportunities to explore, observe and find out about <b>people, places, technology</b> and the environment	Playing and exploring  Active Learning  Creating and Thinking Critically	<b>Understanding the World</b>  <b>Technology:</b> children recognise that a range of technology is used in places such as homes and schools. They select and use technology for particular purposes.	Activities are developed following the interests of the children. The content will vary year on year. Specific learning and learning in the continuous provision is detailed in planning documents.  Curriculum coverage is summarised by the continuous provision plans for each area and the one page curriculum summary.	Ipad charge Google/Kiddle search information camera photo print Pic collage

Key Domains					
Programming	e-Safety	Digital Literacy	Information Technology	Communicate (Tier 3)	
				Theme specific	Subject specific

Year	Theme	Key Elements				
Year 1	<b>e-Safety</b> <ul style="list-style-type: none"> <li><b>Content:</b> Inappropriate Content - <i>Upsetting Images</i></li> <li><b>Contact:</b> Cyberbullying - <i>Unkind comments</i></li> </ul> <b>Programming</b>	algorithm design sequence program create debug predict reason simplify selection deconstruct (decompose)	<b>Content</b> <b>Contact</b> Conduct	research, analyse, retrieve digital content, <b>create</b> , organise, <b>manipulate</b> , present data, present information, <b>evaluate</b> , <b>communicate</b> , <b>collaborate</b>	identify systems process hardware input/output networks connect(ion) communicate	<a href="#">See MTP</a>  <b>KEY STAGE 1</b> See Year Group MTPsfc



<ul style="list-style-type: none"> <li>Understanding algorithms</li> </ul> <p><b>Digital Literacy</b></p> <ul style="list-style-type: none"> <li>Word Processing/ Digital Media</li> </ul>	variables abstract generalise procedures evaluate input/output				
<p><b>e-Safety</b></p> <ul style="list-style-type: none"> <li><b>Conduct:</b> Online Image - <i>What is an avatar?</i></li> <li><b>Conduct:</b> Personal Information - <i>What is personal information?</i></li> <li><b>Contact:</b> Grooming - <i>Online Strangers</i></li> </ul> <p><b>Programming</b></p> <ul style="list-style-type: none"> <li>Debugging &amp; predicting code</li> </ul> <p><b>Information technology</b></p> <ul style="list-style-type: none"> <li>What is technology?</li> </ul> <p><b>Digital Literacy</b></p> <ul style="list-style-type: none"> <li>Word Processing/ Digital Media</li> </ul>	algorithm design sequence program create debug predict reason simplify selection deconstruct (decompose) variables abstract generalise procedures evaluate input/output	Content Contact Conduct	research, analyse, retrieve digital content, create, organise, manipulate, present data, present information, evaluate, communicate, collaborate	identify systems process hardware input/output networks connect(ion) communicate	<a href="#">See MTP</a>
<p><b>e-Safety</b></p> <ul style="list-style-type: none"> <li><b>Content:</b> Downloading - <i>App Purchasing</i></li> </ul> <p><b>Programming</b></p> <ul style="list-style-type: none"> <li>Evaluating, simplifying &amp; designing code</li> </ul> <p><b>Information technology</b></p> <ul style="list-style-type: none"> <li>Technology in real life</li> </ul>	algorithm design sequence program create debug predict reason simplify selection deconstruct (decompose) variables abstract	Content Contact Conduct	research, analyse, retrieve digital content, create, organise, manipulate, present data, present information, evaluate, communicate, collaborate	identify systems process hardware input/output networks connect(ion) communicate	<a href="#">See MTP</a>



	<p><b>Digital Literacy</b></p> <ul style="list-style-type: none"> <li>Word Processing/ Digital Media</li> </ul>	<p>generalise procedures</p> <p>evaluate input/output</p>				
Year 2	<p><b>e-Safety</b></p> <ul style="list-style-type: none"> <li><b>Conduct:</b> Online Image/ Reputation - <i>Offline behaviour vs. online behaviour</i></li> <li><b>Conduct:</b> Personal Information - <i>When is it ok to share?</i></li> </ul> <p><b>Programming</b></p> <ul style="list-style-type: none"> <li>Evaluating, simplifying &amp; designing code</li> </ul> <p><b>Information technology</b></p> <ul style="list-style-type: none"> <li>What is information technology?</li> </ul> <p><b>Digital Literacy</b></p> <ul style="list-style-type: none"> <li>Word Processing/ Desktop Publishing/ Presentation Media/Digital Media</li> </ul>	<p>algorithm design</p> <p>sequence program</p> <p>create debug</p> <p>predict reason</p> <p>simplify selection</p> <p>deconstruct (decompose) variables</p> <p>abstract</p> <p>generalise procedures</p> <p>evaluate input/output</p>	<p>Content</p> <p>Contact</p> <p>Conduct</p>	<p>research, analyse, retrieve digital content, create, organise, manipulate, present data, present information, evaluate, communicate, collaborate</p>	<p>identify systems</p> <p>process hardware</p> <p>input/output</p> <p>networks</p> <p>connect(ion)</p> <p>communicate</p>	<p><a href="#">See MTP</a></p>
	<p><b>e-Safety</b></p> <ul style="list-style-type: none"> <li><b>Contact:</b> Cyberbullying - <i>Impact of cyberbullying/ responding to cyberbullying</i></li> <li><b>Content:</b></li> </ul>	<p>algorithm design</p> <p>sequence program</p> <p>create debug</p> <p>predict reason</p> <p>simplify</p>	<p>Content</p> <p>Contact</p> <p>Conduct</p>	<p>research, analyse, retrieve digital content, create, organise, manipulate, present data, present information, evaluate, communicate, collaborate</p>	<p>identify systems</p> <p>process hardware</p> <p>input/output</p> <p>networks</p> <p>connect(ion)</p>	<p><a href="#">See MTP</a></p>



<p>Inappropriate Content - <i>Who to tell?</i></p> <p><b>Programming</b></p> <ul style="list-style-type: none"> <li>Developing &amp; sequencing code (introducing repetition)</li> </ul> <p><b>Information technology</b></p> <ul style="list-style-type: none"> <li>Technology in real life</li> </ul> <p><b>Digital Literacy</b></p> <ul style="list-style-type: none"> <li>Word Processing/ Desktop Publishing/ Presentation Media/Digital Media</li> </ul>	<p>selection deconstruct (decompose) variables abstract generalise procedures evaluate input/output</p>			<p>communicate</p>		
<p><b>e-Safety</b></p> <ul style="list-style-type: none"> <li><b>Contact:</b> Grooming - <i>Understanding manipulative behaviour</i></li> <li><b>Content:</b> Downloading - <i>Pop-Ups</i></li> </ul> <p><b>Programming</b></p> <ul style="list-style-type: none"> <li>Designing &amp; creating code for complete projects</li> </ul> <p><b>Information technology</b></p> <ul style="list-style-type: none"> <li>Using technology (introducing chromebooks and a mouse)</li> </ul> <p><b>Digital Literacy</b></p>	<p>algorithm design sequence program create debug predict reason simplify selection deconstruct (decompose) variables abstract generalise procedures evaluate input/output</p>	<p><b>Content</b> Contact Conduct</p>	<p>research, analyse, retrieve digital content, create, organise, manipulate, present data, present information, evaluate, communicate, collaborate</p>	<p>identify systems process hardware input/output networks connect(ion) communicate</p>	<p><a href="#">See MTP</a></p>	



	<ul style="list-style-type: none"> <li>Word Processing/ Desktop Publishing/ Presentation Media/Digital Media</li> </ul>						
Year 3	<p><b>e-Safety</b></p> <ul style="list-style-type: none"> <li><b>Conduct:</b> Screen Time - <i>Spotting the signs</i></li> <li><b>Conduct:</b> Passwords - <i>Why do we have passwords/ How to generate a strong password</i></li> <li><b>Content:</b> Inappropriate Content - <i>Revision</i></li> </ul> <p><b>Programming</b></p> <ul style="list-style-type: none"> <li>Designing &amp; sequencing code</li> </ul> <p><b>Information technology</b></p> <ul style="list-style-type: none"> <li>Input/Output process</li> </ul> <p><b>Digital Literacy</b></p> <ul style="list-style-type: none"> <li>Word Processing/ Desktop Publishing/ Presentation Media/Web Research</li> </ul>	<p>algorithm design sequence program create debug predict reason simplify selection deconstruct (decompose) variables abstract generalise procedures evaluate input/output</p>	<p>Content Contact Conduct</p>	<p>research, analyse, retrieve digital content, create, organise, manipulate, present data, present information, evaluate, communicate, collaborate</p>	<p>identify systems process hardware input/output networks connect(ion) communicate</p>	<p><a href="#">See MTP</a></p>	<p><b>KEY STAGE 2</b></p> <p>See Year Group MTPs</p>
	<p><b>e-Safety</b></p> <ul style="list-style-type: none"> <li><b>Conduct:</b> Online Image - <i>Modifying our online avatars</i></li> <li><b>Conduct:</b> Personal</li> </ul>	<p>algorithm design sequence program create debug predict</p>	<p>Content Contact Conduct</p>	<p>research, analyse, retrieve digital content, create, organise, manipulate, present data, present information, evaluate, communicate,</p>	<p>identify systems process hardware input/output</p>	<p><a href="#">See MTP</a></p>	



<p>Information - <i>Who should we share with?</i></p> <p><b>Programming</b></p> <ul style="list-style-type: none"> <li>Designing, evaluating &amp; simplifying code through repetition</li> </ul> <p><b>Digital Literacy</b></p> <ul style="list-style-type: none"> <li>Word Processing/ Desktop Publishing/ Presentation Media/Web Research</li> </ul>	<p>reason simplify selection deconstruct (decompose) variables abstract generalise procedures evaluate input/output</p>		<p>collaborate</p>	<p>networks connect(ion) communicate</p>		
<p><b>e-Safety</b></p> <ul style="list-style-type: none"> <li><b>Contact:</b> Cyberbullying - <i>Warning signs/ Expressing opinions</i></li> <li><b>Contact:</b> Grooming - <i>Identifying different forms of manipulative tactics</i></li> <li><b>Content:</b> Downloading - <i>Scam Spotters</i></li> </ul> <p><b>Programming</b></p> <ul style="list-style-type: none"> <li>Deconstructing, designing &amp; creating code for complete projects (introducing selection)</li> </ul> <p><b>Digital Literacy</b></p> <ul style="list-style-type: none"> <li>Word Processing/ Desktop</li> </ul>	<p>algorithm design sequence program create debug predict reason simplify selection deconstruct (decompose) variables abstract generalise procedures evaluate input/output</p>	<p>Content Contact Conduct</p>	<p>research, analyse, retrieve digital content, create, organise, manipulate, present data, present information, evaluate, communicate, collaborate</p>	<p>identify systems process hardware input/output networks connect(ion) communicate</p>	<p><a href="#">See MTP</a></p>	



	Publishing/ Presentation Media/Web Research					
Year 4	<p><b>e-Safety</b></p> <ul style="list-style-type: none"> <li>• <b>Conduct:</b> Screen Time - <i>Maintaining a balance</i></li> <li>• <b>Conduct:</b> Passwords - <i>Evaluating passwords</i></li> </ul> <p><b>Programming</b></p> <ul style="list-style-type: none"> <li>• Developing code through selection</li> </ul> <p><b>Digital Literacy</b></p> <ul style="list-style-type: none"> <li>• Word Processing/ Desktop Publishing/ Presentation Media/Web Research</li> </ul>	<p>algorithm design sequence program create debug predict reason simplify selection deconstruct (decompose) variables abstract generalise procedures evaluate input/output</p>	<p>Content Contact Conduct</p>	<p>research, analyse, retrieve digital content, create, organise, manipulate, present data, present information, evaluate, communicate, collaborate</p>	<p>identify systems process hardware input/output networks connect(ion) communicate</p>	<p><a href="#">See MTP</a></p>
	<p><b>e-Safety</b></p> <ul style="list-style-type: none"> <li>• <b>Conduct:</b> Personal Information/ Digital Footprint - <i>Digital footprint - keeping private when online</i></li> <li>• <b>Conduct:</b> Online Image/ Reputation - <i>Examining online profiles</i></li> <li>• <b>Content:</b> Inappropriate content - <i>Revision</i></li> </ul> <p><b>Programming</b></p>	<p>algorithm design sequence program create debug predict reason simplify selection deconstruct (decompose) variables abstract generalise procedures evaluate input/output</p>	<p>Content Contact Conduct</p>	<p>research, analyse, retrieve digital content, create, organise, manipulate, present data, present information, evaluate, communicate, collaborate</p>	<p>identify systems process hardware input/output networks connect(ion) communicate</p>	<p><a href="#">See MTP</a></p>



<ul style="list-style-type: none"> <li>Deconstructing, designing &amp; creating code for complete projects</li> </ul> <p><b>Information technology</b></p> <ul style="list-style-type: none"> <li>What makes up a website?</li> </ul> <p><b>Digital Literacy</b></p> <ul style="list-style-type: none"> <li>Word Processing/ Desktop Publishing/ Presentation Media/Web Research</li> </ul>						
<p><b>e-Safety</b></p> <ul style="list-style-type: none"> <li><b>Contact:</b> Cyberbullying - <i>Communicating offline vs. communicating online</i></li> <li><b>Contact:</b> Grooming - <i>Like/Admire vs. trust</i></li> <li><b>Content:</b> Downloading - <i>Revision</i></li> </ul> <p><b>Programming</b></p> <ul style="list-style-type: none"> <li>Deconstructing, generalising &amp; designing code for a specific project</li> </ul> <p><b>Digital Literacy</b></p> <ul style="list-style-type: none"> <li>Word Processing/ Desktop Publishing/ Presentation</li> </ul>	<p>algorithm design sequence program create debug predict reason simplify selection deconstruct (decompose) variables abstract generalise procedures evaluate input/output</p>	<p>Content Contact Conduct</p>	<p>research, analyse, retrieve digital content, create, organise, manipulate, present data, present information, evaluate, communicate, collaborate</p>	<p>identify systems process hardware input/output networks connect(ion) communicate</p>	<p><a href="#">See MTP</a></p>	





	Media/Web Research					
Year 5	<p><b>e-Safety</b></p> <ul style="list-style-type: none"> <li>• <b>Conduct:</b> Passwords - <i>Revision</i></li> </ul> <p><b>Programming</b></p> <ul style="list-style-type: none"> <li>• Using variables to develop projects</li> </ul> <p><b>Digital Literacy</b></p> <ul style="list-style-type: none"> <li>• Word Processing/ Desktop Publishing/ Presentation Media/ Spreadsheets/ Web Research</li> </ul>	<p>algorithm design sequence program create debug predict reason simplify selection deconstruct (decompose) variables abstract generalise procedures evaluate input/output</p>	<p>Content Contact Conduct</p>	<p>research, analyse, retrieve digital content, create, organise, manipulate, present data, present information, evaluate, communicate, collaborate</p>	<p>identify systems process hardware input/output networks connect(ion) communicate</p>	<p><a href="#">See MTP</a></p>
	<p><b>e-Safety</b></p> <ul style="list-style-type: none"> <li>• <b>Content:</b> Ephemeral &amp; Expiring Content - <i>Sharing Content (include some reference to inappropriate content)</i></li> <li>• <b>Conduct:</b> Personal Information/ Digital Footprint - <i>Revision</i></li> <li>• <b>Conduct:</b> Online Image/ Reputation - <i>Analysing online profiles</i></li> </ul> <p><b>Programming</b></p> <ul style="list-style-type: none"> <li>• Analyse, decompose,</li> </ul>	<p>algorithm design sequence program create debug predict reason simplify selection deconstruct (decompose) variables abstract generalise procedures evaluate input/output</p>	<p>Content Contact Conduct</p>	<p>research, analyse, retrieve digital content, create, organise, manipulate, present data, present information, evaluate, communicate, collaborate</p>	<p>identify systems process hardware input/output networks connect(ion) communicate</p>	<p><a href="#">See MTP</a></p>



	<p>debug &amp; evaluate own code for a given project</p> <p><b>Information technology</b></p> <ul style="list-style-type: none"> <li>Computer Networks</li> </ul> <p><b>Digital Literacy</b></p> <ul style="list-style-type: none"> <li>Word Processing/ Desktop Publishing/ Presentation Media/ Spreadsheets/ Web Research</li> </ul>					
	<p><b>e-Safety</b></p> <ul style="list-style-type: none"> <li><b>Contact:</b> Cyberbullying - <i>Respect/ Disrespect</i></li> <li><b>Contact:</b> Grooming - <i>Motives</i></li> </ul> <p><b>Programming</b></p> <ul style="list-style-type: none"> <li>Apply generalisation and abstraction to complete more complex projects</li> </ul> <p><b>Digital Literacy</b></p> <ul style="list-style-type: none"> <li>Word Processing/ Desktop Publishing/ Presentation Media/ Spreadsheets/ Web Research</li> </ul>	<p>algorithm design sequence program create debug predict reason simplify selection deconstruct (decompose) variables abstract generalise procedures evaluate input/output</p>	<p>Content <b>Contact</b> Conduct</p>	<p>research, analyse, retrieve digital content, create, organise, manipulate, present data, present information, evaluate, communicate, collaborate</p>	<p>identify systems process hardware input/output networks connect(in) communicate</p>	<p><a href="#">See MTP</a></p>
Year 6	<p><b>e-Safety</b></p> <ul style="list-style-type: none"> <li><b>Content:</b></li> </ul>	<p>algorithm design</p>	<p>Content <b>Contact</b></p>	<p>research, analyse, retrieve digital content,</p>	<p>identify systems</p>	<p><a href="#">See MTP</a></p>



	<p>Inappropriate/ Ephemeral &amp; Expiring Content - <i>Revision</i></p> <ul style="list-style-type: none"> <li><b>Content:</b> Video Chat/ Webcams - <i>What's the safest choice?</i></li> <li><b>Contact:</b> Cyberbullying - <i>Why does cyberbullying happen?/ Anonymity</i></li> </ul> <p><b>Programming</b></p> <ul style="list-style-type: none"> <li>Deconstruct, generalise &amp; apply abstraction to complete more complex projects</li> </ul> <p><b>Digital Literacy</b></p> <ul style="list-style-type: none"> <li>Word Processing/ Spreadsheets/Digital Media/Web Research</li> </ul>	<p>sequence program create debug predict reason simplify selection deconstruct (decompose) variables abstract generalise procedures evaluate input/output</p>	<p>Conduct</p>	<p>create, organise, manipulate, present data, present information, evaluate, communicate, collaborate</p>	<p>process hardware input/output networks connect(ion) communicate</p>		
	<p><b>e-Safety</b></p> <ul style="list-style-type: none"> <li><b>Content:</b> Inaccurate information/ Fake News/ Reliability/ Bias - <i>Fake News vs. Real/ Reliability</i></li> </ul> <p><b>Programming</b></p> <ul style="list-style-type: none"> <li>Simplifying complex projects through procedure blocks</li> </ul>	<p>algorithm design sequence program create debug predict reason simplify selection deconstruct (decompose) variables abstract generalise procedures evaluate</p>	<p><b>Content</b> Contact Conduct</p>	<p>research, analyse, retrieve digital content, create, organise, manipulate, present data, present information, evaluate, communicate, collaborate</p>	<p>identify systems process hardware input/output networks connect(ion) communicate</p>	<p><a href="#">See MTP</a></p>	



<ul style="list-style-type: none"> <li>• Create sequence inputs for a desired output</li> </ul> <p><b>Digital Literacy</b></p> <ul style="list-style-type: none"> <li>• Word Processing/ Spreadsheets/Digital Media/Web Research</li> </ul>	<p>input/output</p>					
<p><b>e-Safety</b></p> <ul style="list-style-type: none"> <li>• <b>Conduct:</b> Personal Information/ Digital Footprint - <i>Revision</i></li> <li>• <b>Contact:</b> Grooming - <i>Revision</i></li> <li>• <b>Conduct:</b> Online Image/ Reputation - <i>Creating online profiles</i></li> </ul> <p><b>Programming</b></p> <ul style="list-style-type: none"> <li>• Analyse, deconstruct, generalise and apply abstraction to independently design and create individual projects (debugging &amp; evaluating where necessary)</li> </ul> <p><b>Information technology</b></p> <ul style="list-style-type: none"> <li>• How the internet works</li> <li>• What makes up the WWW?</li> <li>• Communication</li> </ul> <p><b>Digital Literacy</b></p>	<p>algorithm design sequence program create debug predict reason simplify selection deconstruct (decompose) variables abstract generalise procedures evaluate input/output</p>	<p>Content Contact Conduct</p>	<p>research, analyse, retrieve digital content, create, organise, manipulate, present data, present information, evaluate, communicate, collaborate</p>	<p>identify systems process hardware input/output networks connect(ion) communicate</p>	<p><a href="#">See MTP</a></p>	



	<ul style="list-style-type: none"><li>• Word Processing/ Spreadsheets/Digi tal Media/Web Research</li></ul>						
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