



	Week 1 Computing Science	Week 2 Computing Science	Week 3 Computing Science	Week 4 Computer Science	Week 5 Computing Digital Literacy
Computing	<p>Objective: Exploring variety of computer programs applictaions</p> <p>Outcomes: Support: I can make connections between control devices and information on a screen. S5 Core: I can explore drag and drop programming S9 Extension: I know that computer programs are algorithms. S11</p> <p>Suggested Activities: Using a variety of Ipad applications, IWB, educational computer games, designing posters, party invitations etc.</p>	<p>Objective: Exploring variety of computer programs applictaions</p> <p>Outcomes: Support: I can make connections between control devices and information on a screen.S5 Core: I can explore drag and drop programming S9 Extension: I know that computer programs are algorithms. S11</p> <p>Suggested Activities: Using a variety of Ipad applications, IWB, educational computer games, designing posters, party invitations etc.</p>	<p>Objective: Exploring variety of computer programs applictaions</p> <p>Outcomes: Support: I can make connections between control devices and information on a screen.S5 Core: I can explore drag and drop programming S9 Extension: I know that computer programs are algorithms. S11</p> <p>Suggested Activities: Using a variety of Ipad applications, IWB, educational computer games, designing posters, party invitations etc.</p>	<p>Objective: Exploring variety of computer programs applictaions</p> <p>Outcomes: Support: I can make connections between control devices and information on a screen.S5 Core: I can explore drag and drop programming S9 Extension: I know that computer programs are algorithms. S11</p> <p>Suggested Activities: Using a variety of Ipad applications, IWB, educational computer games, designing posters, party invitations etc.</p>	<p>Objective: Investigating different kinds of content you can find in a website.</p> <p>Outcomes: Support: I can respond to simple instructions to control a device. S6 Core: Select a resource and make a choice from it. S8 Extension: Use technology to purposefully create and manipulate digital content.. S12</p> <p>Suggested Activities: Searching different kinds of content you can find in a website i.e. words, pictures, films, animations, games and quizzes. Finding out food and festivals in different countries.</p>
	<p>LOtC: Using an Ipad and a camera to record videos and take pictures during the community visits Using computer devices in the community/touch screen tourist information, computers in the library etc./</p>	<p>LOtC: Using an Ipad and a camera to record videos and take pictures during the community visits Using computer devices in the community/touch screen tourist information, computers in the library etc./</p>	<p>LOtC: Using an Ipad and a camera to record videos and take pictures during the community visits Using computer devices in the community/touch screen tourist information, computers in the library etc./</p>	<p>LOtC: Using an Ipad and a camera to record videos and take pictures during the community visits Using computer devices in the community/touch screen tourist information, computers in the library etc./</p>	<p>LOtC: Using an Ipad and a camera to record videos and take pictures during the community visits Using computer devices in the community/touch screen tourist information, computers in the library etc./</p>



Churchill Park School

Mid Term Plan – Lower Key Stage 2 - Foods and Festivals

<p>Week 6 Computing Digital Literacy</p>	<p>Week 7 Computing Digital Literacy</p>	<p>Week 8 Computing Digital Literacy</p>	<p>Week 9 Computing IT</p>	<p>Week 10 Computing IT</p>
<p>Objective: Investigating different kinds of content you can find in a website.</p> <p>Outcomes: Support: I can respond to simple instructions to control a device. S6 Core: Select a resource and make a choice from it. S8 Extension: Use technology to purposefully create and manipulate digital content.. S12</p> <p>Suggested Activities: Searching different kinds of content you can find in a website i.e. words, pictures, films, animations, games and quizzes. Finding out food and festivals in different countries.</p> <p>LOtC: Using an iPad and a camera to record videos and take pictures during the community visits Using computer devices in the community/touch screen tourist information, computers in the library etc./</p>	<p>Objective: Investigating different kinds of content you can find in a website.</p> <p>Outcomes: Support: I can respond to simple instructions to control a device. S6 Core: Select a resource and make a choice from it. S8 Extension: Use technology to purposefully create and manipulate digital content.. S12</p> <p>Suggested Activities: Searching different kinds of content you can find in a website i.e. words, pictures, films, animations, games and quizzes. Finding out food and festivals in different countries.</p> <p>LOtC: Using an iPad and a camera to record videos and take pictures during the community visits Using computer devices in the community/touch screen tourist information, computers in the library etc./</p>	<p>Objective: Investigating different kinds of content you can find in a website.</p> <p>Outcomes: Support: I can respond to simple instructions to control a device. S6 Core: Select a resource and make a choice from it. S8 Extension: Use technology to purposefully create and manipulate digital content.. S12</p> <p>Suggested Activities: Searching different kinds of content you can find in a website i.e. words, pictures, films, animations, games and quizzes. Finding out food and festivals in different countries.</p> <p>LOtC: Using an iPad and a camera to record videos and take pictures during the community visits Using computer devices in the community/touch screen tourist information, computers in the library etc./</p>	<p>Objective: Exploring variety of computer devices.</p> <p>Outcomes: Support: I can respond to simple instructions to control a device. S6 Core: Save work with an appropriate filename. Retrieve work. S10 Extension: Recognise that work created on a given device may be saved on a local server (LAN). S13</p> <p>Suggested Activities: Using common computer devices and learning about their functions. Identifying the keyboard, mouse, scanner, microphone, digital and web camera.</p> <p>LOtC: Using an iPad and a camera to record videos and take pictures during the community visits Using computer devices in the community/touch screen tourist information, computers in the library etc./</p>	<p>Objective: Exploring variety of computer devices.</p> <p>Outcomes: Support: I can respond to simple instructions to control a device. S6 Core: Save work with an appropriate filename. Retrieve work. S10 Extension: Recognise that work created on a given device may be saved on a local server (LAN). S13</p> <p>Suggested Activities: Using common computer devices and learning about their functions. Identifying the keyboard, mouse, scanner, microphone, digital and web camera.</p> <p>LOtC: Using an iPad and a camera to record videos and take pictures during the community visits Using computer devices in the community/touch screen tourist information, computers in the library etc./</p>



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Mid Term Plan – Lower Key Stage 2 - Foods and Festivals

Week 11 Computing IT	Week 12 Computing IT	Week 13 Computing IT	Week 14 Computing IT	Notes...
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