







Christ Church CE Primary School Computing Assessment 2020-21

Achieving excellence, opening minds, inspiring dreams, creating futures.



<p>Key Stage: 1 Year Group: 2</p>	<p>Unit: 2.6 Creating Pictures</p> 	
<p>Core Curriculum content</p>		
<p>For 'working towards', the knowledge/ understanding is:</p>	<ul style="list-style-type: none"> - With support children can create an image on 2Paint a Picture replicating an established style e.g. pointillism. - Children can enhance a picture using the tools within 2Paint a Picture which demonstrates their ability to manipulate a digital image. - Throughout this unit, children show that they can efficiently store and retrieve their work from their saved area on Purple Mash. 	
<p>Pupils:</p>		
<p>For 'expected' the knowledge/ understanding is:</p>	<ul style="list-style-type: none"> - Using 2Paint a Picture, children can create an image replicating an established style e.g. pointillism. Children can enhance a picture using the tools within 2Paint a Picture which demonstrates their ability to manipulate a digital image. - They can combine and use multiple effects & features to enhance their patterns, such as rotational effects, repeat style buttons and size slider. - Throughout this unit, children show that they can efficiently store and retrieve their work from their saved area on Purple Mash. - Most children will be able to successfully create their own pieces of inspired art using 2Paint a Picture. They will be able to use a range of effects and functions. 	
<p>Pupils:</p>		
<p>For 'greater depth', the knowledge/ understanding is:</p>	<ul style="list-style-type: none"> - To demonstrate greater depth, children achieve expected outcomes. In addition to this, using the eCollage tool on 2Paint a Picture, they can upload a background image of their choice and manipulate this using the tools and ability to layer images to create a given style. - In doing this, children demonstrate their ability to seamlessly use all aspects of the software and therefore greater depth. - Throughout this unit, children show that they can efficiently store and retrieve their work from their saved area on Purple Mash. 	
<p>Pupils:</p>		