

GRAPHICS YEAR 7

Learning objective	How to make a drawing aesthetically pleasing. How to represent different textures using simple graphics equipment	How simple graphics equipment can be used creatively. How pencil crayons can be used to add colour to a graphic design. How to cut out accurately and safely using a scalpel.	How a product can be tested to determine how well it functions.	
Learning outcome	That you are able to demonstrate render a series of shapes using a single tone, three tone and / or gradient render and describe how the technique of rendering. That you are able to represent three different materials accurately by rendering them evenly and consistently and explain how these can be created.	To be able to demonstrate how simple shapes can be used to construct cartoon characters. To be able to use pencil crayons to add in coloured detail onto the characters. That you can describe how a scalpel accurately and how it can be used safely.	That you have come up with a range of tests to carry out against your products. That you have used the results of these tests to come up with some improvements.	
Descriptors	Exceptional	Exceptional Rendering is to an exceptional standard showing no indication of the direction of rendering. <i>A clear light source is visible on the three dimensional object and rendering is consistently exceptional on all three sides.</i> Texture rendering is realistic of the material being drawn, texture details are precise and accurately drawn. <i>Rendering is very accurate, kept within the lines and shows a clear light direction. Investigated why this technique might be used.</i>	Exceptional Have produced five cartoon characters that have an exceptional level of detail to enhance the characters and <i>have been drawn to a exceptional degree of accuracy.</i> <i>Have used the pencil crayons to add in a range of different colours into the cartoon characters close together and with gradients with no rendering over the lines.</i> <i>Have used the scalpel to a high degree of accurately and have cut out your design on the drawn line safely following all curved lines accurately.</i>	Exceptional Fridge magnet has been evaluated using a wide variety of tests that have precise reasons behind their purpose. <i>Tests have been completed resulting in precise improvements described and drawn in detail.</i>
	Good	Good Rendering is to a high standard showing no indication of the direction of rendering. <i>A clear light source is visible on the three dimensional object and rendering is consistently good on all three sides.</i> Texture rendering is representative of the material being drawn, texture details are clear and accurately drawn. <i>Rendering is accurate, kept within the lines and shows a clear light direction. Investigated why this technique might be used.</i>	Good Have produced five cartoon characters that have a high level of detail to enhance the characters and <i>have been drawn to a high degree of accuracy.</i> <i>Have used the pencil crayons to add in a range of different colours into the cartoon characters close together with no rendering over the lines.</i> <i>Have used the scalpel to a high degree of accurately and have cut out your design on the drawn line safely.</i>	Good Fridge magnet has been evaluated using a variety of tests that have clear reasons behind their purpose. <i>Tests have been completed resulting in clear improvements described and drawn in detail.</i>
	Developing	Developing Rendering is consistent to an adequate standard with only a few indications of the direction of rendering. <i>There is a clear direction of light on the three dimensional object being rendered.</i> Texture rendering is a fair representation of the material being described, texture details are clear and fairly accurately drawn. <i>Rendering is kept within the lines and shows some indication of a light source. Explain how this technique was created.</i>	Developing Have produced four cartoon characters that have a fair amount of detail to enhance the character and <i>have been drawn to a good level of accuracy.</i> <i>Have used the marker pens to add a range of different colours into the cartoon characters with limited rendering over the lines.</i> <i>Have used the scalpel to a good level of accuracy and have cut almost on the line you have drawn / marked out safely.</i>	Developing Fridge magnet has been evaluated using a range of tests that have reasons behind their purpose. <i>Tests have been carried out resulting in improvements being described and drawn with some detail.</i>
	Foundation	Foundation Rendering is inconsistent with a few white gaps and clear indications of where rendering has taken place. <i>There is some change in the tone of rendering showing a light direction.</i> Texture rendering has a limited representation of the material being described, <i>texture details are visible with limited accuracy. Rendering is inconsistent with white gaps and a clear direction of rendering. Describe how you created this texture.</i>	Foundation Have produced three simple cartoon characters that have limited detail to enhance the character and <i>have been drawn fairly accurately.</i> <i>Have used the pencil crayons to add colour into the cartoon characters with some rendering over the line.</i> <i>Have used the scalpel to an adequate standard and have used it to cut out your design safely.</i>	Foundation Fridge magnet has been evaluated using a limited range of tests that have a limited reason behind their purpose. <i>Tests have been carried out resulting in a few improvements being stated and sketches being drawn indicating improvements.</i>