

Year 8

Rotation: Graphics

Learning objective		How to independently and creatively construct 3D shapes using various methods and enhance the 3D shape.	How to construct a quality drawing using one of the 3D drawing methods covered in the module.		
Learning outcome		you can recognise different methods of drawing creative 3D shapes and independently produce a range of shapes using isometric, oblique, one and two point perspective.	You have created a quality drawing using the correct techniques. The drawing is accurate with line connecting and at the right angles or correct vanishing point.		
Descriptors	Exceptional	All drawing types will have been constructed accurately and use the correct angles. They will be accurate to within 1mm of the size stated.	The drawing of your MP3 player will be accurate to the mm, will use the correct angles / rules of the drawing type you choose, the rendering of the MP3 player will be neat, accurate and graphically reflect the material well.		
	Good	All drawing types will have been constructed accurately and use the correct angles. They will be accurate to within 1mm of the size stated.	The drawing of your MP3 player will be accurate to within 1mm, will mostly use the correct angles / rules of the drawing type you choose, the rendering of the MP3 player will be neat, accurate and somewhat graphically reflect the material well.		
	Developing	All drawing types will have been constructed fairly accurately using mostly the correct angles. They will have been constructed within 2mm of the size stated.	The drawing of your MP3 player will be accurate within 2mm, will mostly use the correct angles / rules of the drawing type you choose, the rendering of the MP3 player will be neat and show a light source.		
	Foundation	All drawing types will have been constructed somewhat accurately using angles to show depth. They will have been constructed within 3mm of the size stated.	The drawing of your MP3 player will be accurate to within 3mm, will use some correct angles / rules of the drawing type you choose, the rendering of the MP3 player will show the colour and different parts of the MP3 player.		