

StudentBounty.com

General Certificate of Secondary Education 2011

Manufacturing

Paper 1

Assessment Unit 3

assessing Manufacturing Technology

[GMA31]

WEDNESDAY 19 JANUARY, AFTERNOON

MARK SCHEME

1	(a) S	Shirt Knitting needles and wool [2 $ imes$ 1]	[2]	AVAILABLE MARKS
		Weight multi-gym Metal staircase [2 $ imes$ 1]	[2]	4
2	surfa Copi To cl Usec Hanc Usec	old two pieces of wood together. The head will be flush with the ace of the material. ng saw amp things together e.g. when gluing to cut materials such as wood metal and plastic twist drill or Hand drill to remove unwanted areas of wood r answers considered [6×1]	[6]	6
3		Thermoplastic – This plastic has plastic memory and can return to priginal shape when reheated.	its [2]	
	ł	Thermosetting plastic – This plastic has no plastic memory. Once neated and reshaped it cannot return to its original shape. Other answers considered	[2]	
) í	nsulator Durable Other answers considered [2 $ imes$ 1]	[2]	
	E E	From left to right:– njection moulding Extrusion ∟ine bending Vacuum forming [4 × 1]	[4]	10
4	(a) ((i) In a warehouse, or store, or office. Other answers considered	[2]	
	((ii) A manufacturer is able to see what stock they have Other answers considered	[2]	
	-	b) Through search engines information can be obtained quicker – compare a range of suppliers. Other answers considered $[2 \times 2]$ [4]		
	(c) ((i) Production efficiency – A manufacturer does not have to bulk l in materials. They could operate a just in time system which w allow them to know exactly how much and what stock they nee Other answers considered	ould	
	((ii) Marketing – It is much easier to market products when you known exactly what you have in stock. Other answers considered	ow [2]	12

5	(a)	(i)	Model can be changed easily Can be viewed from a range of angles Other answers considered [2 \times 2]	[4]	AVAILABLE MARKS
		(ii)	Faults can be viewed and modified on screen before manufactu Other answers considered	ure. [2]	
	(b)		ntinuous production er answers considered	[2]	8
6	(a)	(i)	Less accidents due to a more automated production line Other answers considered	[2]	
		(ii)	Characteristics of products can be manufactured to a more detailed specification due to control technology. Other answers considered	[2]	
	(b)		duced lead times er answers considered	[2]	6
7	(a)		ey can work in hazardous environments er answers considered	[2]	
	(b)	Oth Ene mae	terials – Less materials wasted er answers considered ergy consumption – will have increased due to more automated chinery	[2]	
	(c)		er answers considered e – More skilled specialised staff required	[2]	
		Size	er answers considered e – The size of the workforce will be reduced er answers considered	[2] [2]	10
8	(a)	Oth Dev proj due	sign – More intricate designs can be modelled and manufactured er answers considered velopment – Products have been developed with different perties such as memory shape alloys and those properties chan to their surrounding environment. er answers considered	[2]	
	(b)	(i)	To keep up with competitors Other answers considered [2 $ imes$ 2]	[4]	
		(ii)	High costs	[2]	10

9	(a)	Size of the job If it can be clamped correctly on the machine The cost of the job Machining speed Other answers considered $[2 \times 2]$	[4]	AVAILABLE MARKS
	(b)	Quicker More accurate Consistent housing size Higher quality product Less skill needed Other answers considered	[2]	
	(c)	Make use of guards There should be adequate ventilation Correct speeds and feeds should be used The job needs to be clamped down properly.	[4]	
		Other answers considered	[2]	8
10	(a)	 (i) The working environment has become more skilled and automated. 		
		Other answers considered	[2]	
		(ii) The global environment – More pollution	[2]	
	(b)	Products are able to be recycled more easily Other answers considered	[2]	6
	(b)		[2] Total	6 80
	(b)			