LESMAHAGOW HIGH SCHOOL Technical Department

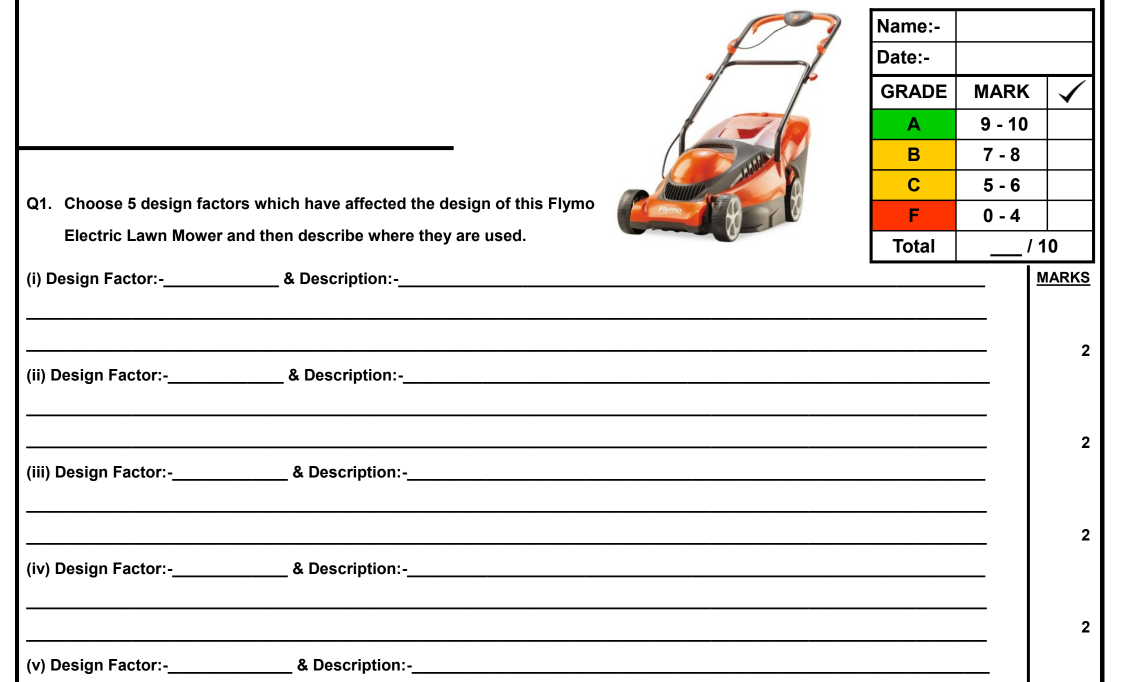
Design & Manufacture Homework Booklet

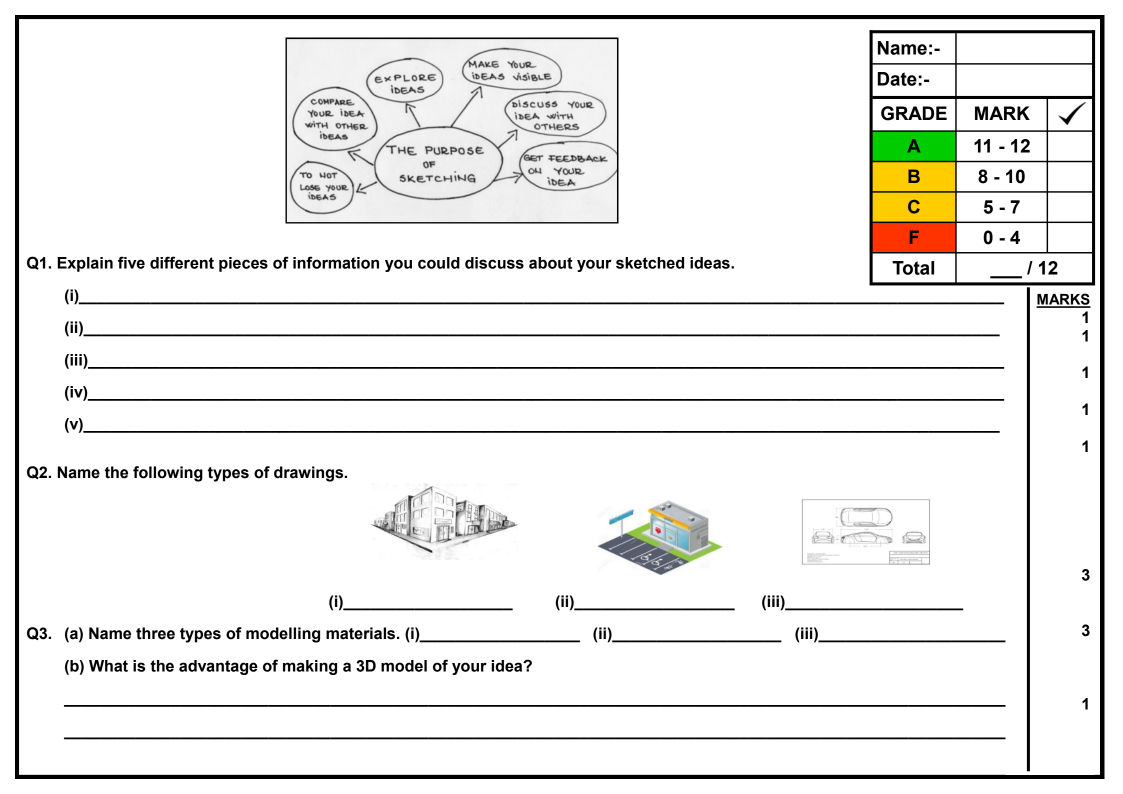
Name______
Class ____ Teacher _____



Name:-		
Date:-		
GRADE	MARK	✓
Α	16 - 18	
В	12 - 15	
С	8 - 11	
F	0 - 7	
Total	/1	8

Q1. (a) Explain the design term "Problem Identification"	MARKS 1
(b) Identify the design problem with the picture above.	1
(c) Name two methods of problem identification.	
(i)	2
Q2. Name and describe four members of the design team.	
(i)	2
(ii)	2
(iii)	2
(iv)	
Q3. Complete the missing stages of the design process below.	2
STAGE 1 =	
STAGE 2 = Research & Summarising Design Factors STAGE 6 =	
STAGE 3 =	
STAGE 4 =	6







..

Name:-		
Date:-		
GRADE	MARK	✓
Α	8 - 9	
В	6 - 7	
С	4 - 5	
F	0 - 3	
Total	/9	9

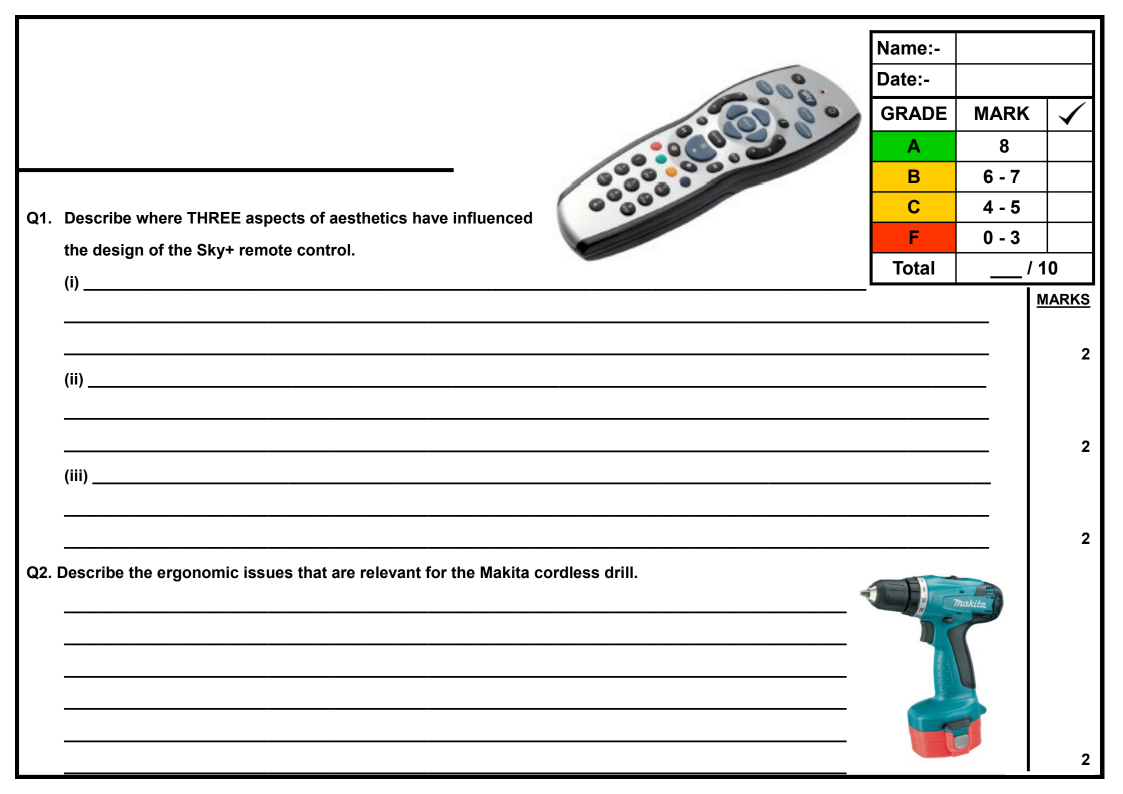
•

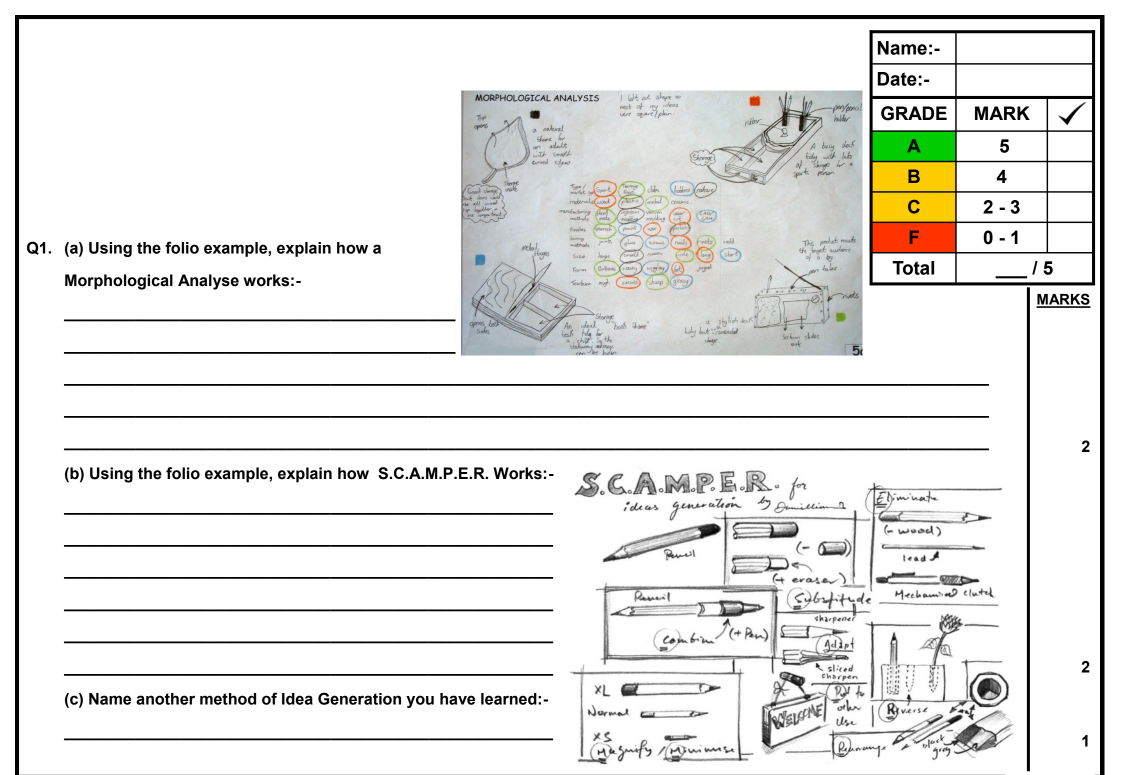
		0-3
	Total	/9
		<u>M</u>
(b) Explain how a car seat has been ergonomically designed.		
(c) What are "Ergonomes"?		
(d) The study of human sizes is know as :-		
(e) Explain who are within the following percentiles.		
(i) 0 - 5th Percentile = (ii) 95 - 100th Percentile =		
Explain two environmental issues you must think about when designing a product.		
(i)		
(ii)		
Explain what the "Circular Economy" is.		



Name:-		
Date:-		
GRADE	MARK	✓
Α	8 - 9	
В	6 - 7	
С	4 - 5	
F	0 - 3	
Total	,	a

		L	Total	/ 9
Q1. (a)	-	rs has increased over recent years and designers have to consider various factors in wing ergonomic factors have affected the design of hairdryers with relation to the hu		MARKS
	(i) Anthropometrics:-			. 2
	(ii) Physiology:-			
	(iii) Psychology:-			
(b)	•		n factors.	. 2
	(i) Aesthetics:-			1
	(ii) Performance:-			
	(iii) Materials:-			1
] 1







	Name:-		
	Date:-		
	GRADE	MARK	✓
	Α	14 - 16	
	В	11 - 13	
	С	7 - 10	
	F	0 - 7	
	Total	/	16
,			MARKS
			1

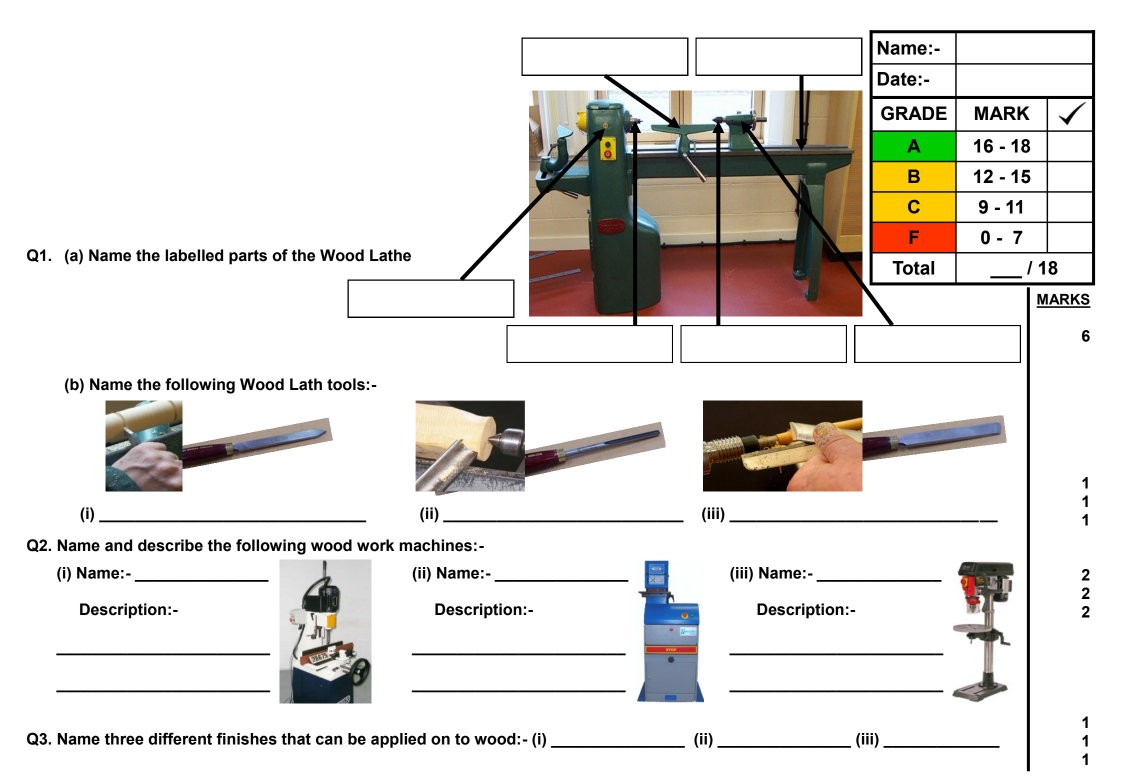
		C	7 - 10	
Q1.	(a) What does CAD stand for? C A D	F	0 - 7	
	(b) Explain what CAD is	Total	/	16
			<u> </u>	MARKS
	(c) Give three examples of industries which use CAD. (i) (ii) (iii)			1
	(d) Describe three advantages of using CAD compared to manual drawing board methods.			3
	(i)			1
	(ii)			1
	(iii)			•
	(e) State the name of the type of CAD model shown in the picture at the top of this page.			1
Q2.	(a) Give an example and describe what Animation is. Example:-			1
	Description:-			1
	(b) Give an example and describe what Simulation is. Example:-			1
				•
Q3.	(a) What does CAM stand for? C A M			1
	(b) Give one advantage and one disadvantage of CAM.			
	(i) Advantage =			1
	(ii) Disadvantage =			'



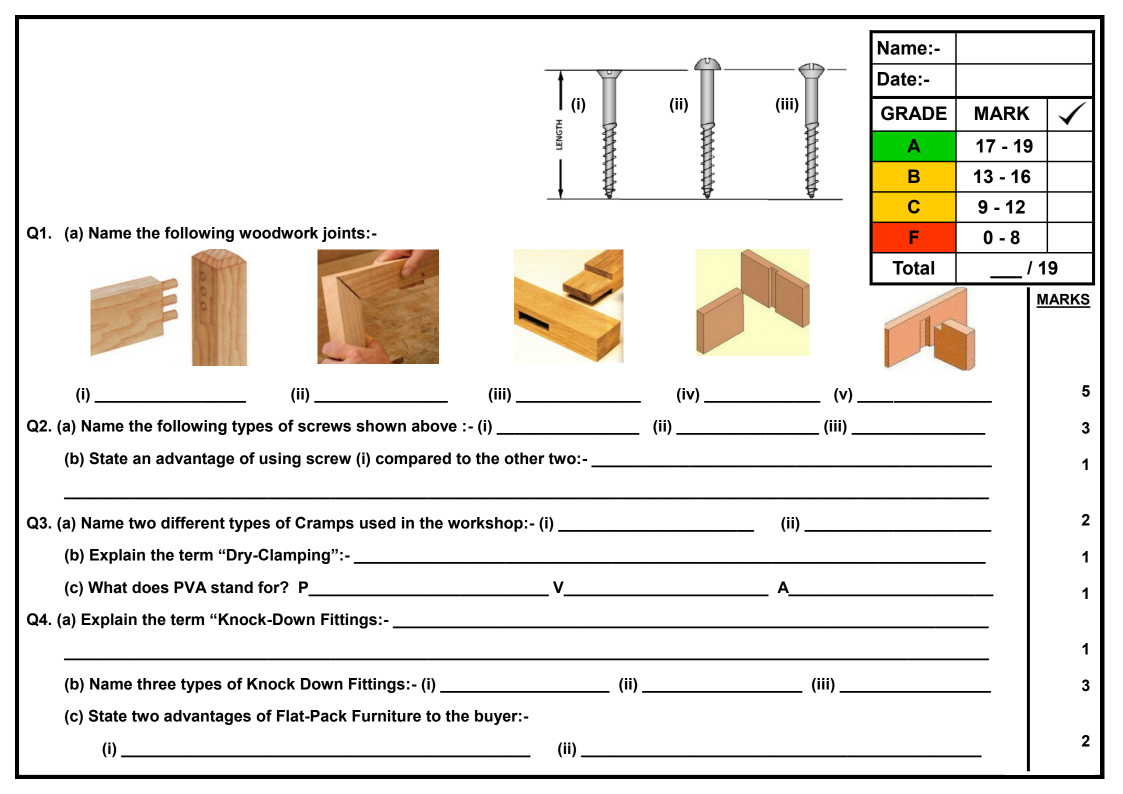


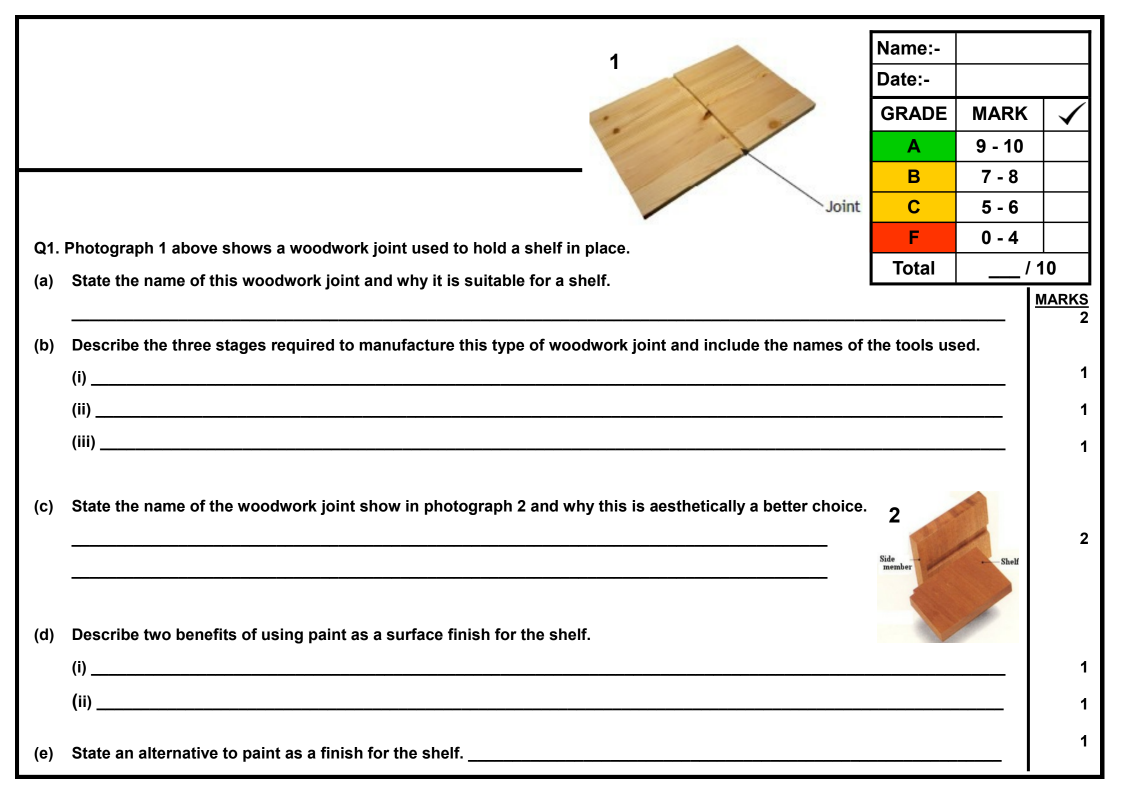
Name:-		
Date:-		
GRADE	MARK	✓
Α	17 - 19	
В	13 - 16	
С	9 - 12	
F	0 - 8	
Total	/1	9

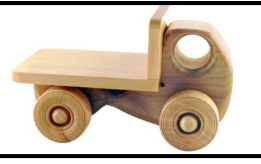
	В	13 - 16	
	С	9 - 12	
O4 What was a should be done like a sound for the falls. The dealers for the	F	0 - 8	
Q1. What research methods could you use for the following design factors:-	Total	/1	9
(i) Anthropometrics =		<u> </u>	IARKS
(ii) Aesthetics =			1
(iii) Economics (Value for Money) =			1
Q2. State the three categories of wood and give two examples for each.			
(i) Category & &			3
(ii) Category & &			3
(iii) Category & &			3
Q3. (a) Name the following tools:-	Time 1		1
(i) (ii) (iv)			1 1
(b) Name the woodwork process shown at the top of the page and give two advantages of this process.			
(i) Name:			1
(li) Advantage 1:			1
(iii) Advantage 2:			1



	Street CL C	Negar		ı
	Stage 1 Stage 2 Stage 3 Stage 4	Name:-		
		Date:-		
		GRADE	MARK	✓
		Α	8 - 9	
		В	6 - 7	
		С	4 - 5	
01	(a) Describe the four stages in preparing a piece of wood for turning, use the electrone above to help	F	0 - 3	
Q1.		Total	/	9
	(i) Stage 1:	_	<u> </u>	MARKS
		_		1
	(ii) Stage 2:			
				1
	(iii) Stage 3:			
				1
Q2.	(a) Explain the advantage of using clear varnish on a good piece of hardwood instead of paint.			
				1
	(b) When sanding wood with Glass Paper, why do you apply a fine sprinkle of water over the wood between	en sanding?		
				1
	(c) What direction should you sand wood?			1
Q3.	(a) Explain what Flat-Pack Furniture is:-			
				1
	(b) State two advantages of Flat-Pack Furniture for the seller (i.e. IKEA):-			
	(i) (ii)			1
	(")			1



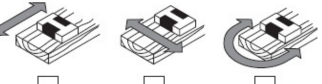




Wooden Toy

Name:-		
Date:-		
GRADE	MARK	✓
Α	10 - 11	
В	8 - 9	
С	6 - 7	
F	0 - 5	
Total	/1	1

Q1.	(a) Glass paper was used to remove pencil marks before
	applying a finish to a wooden toy. Tick the box under the
	sketch which shows the correct direction for sanding
	the wood.



(b) The grain was raised before the finish was applied. State how to raise the grain of the wood.

(c) Clear varnish was used as a finish. Describe two benefits of using clear varnish as a surface finish for the wood.

ii)

(d) Name three alternative finishes which could have been used for the toy.

(i) ______ (ii) _____ (iii) _____

(e) Name the machine that would have been used to make the wheels of the toy:-

(b) Describe the three stages required to manufacture this type of woodwork joint and include the names of the tools used.

(i) _____

(ii) _____

(iii) ______



.

MARKS

1



Name:-		
Date:-		
GRADE	MARK	✓
Α	8 - 9	
В	6 - 7	
С	4 - 5	
F	0 - 3	
Total	/:	9

Q1.	A pupil's project for a DVD storage box is shown in the photo above.	Tot
(a)	State the name of the manufactured board used in the box	
(b)	Describe three benefits of using a manufactured board for this project.	

(b)	Describe three benefits of using a manufactured board for this project.
	(i)
	(ii)
	(iii)

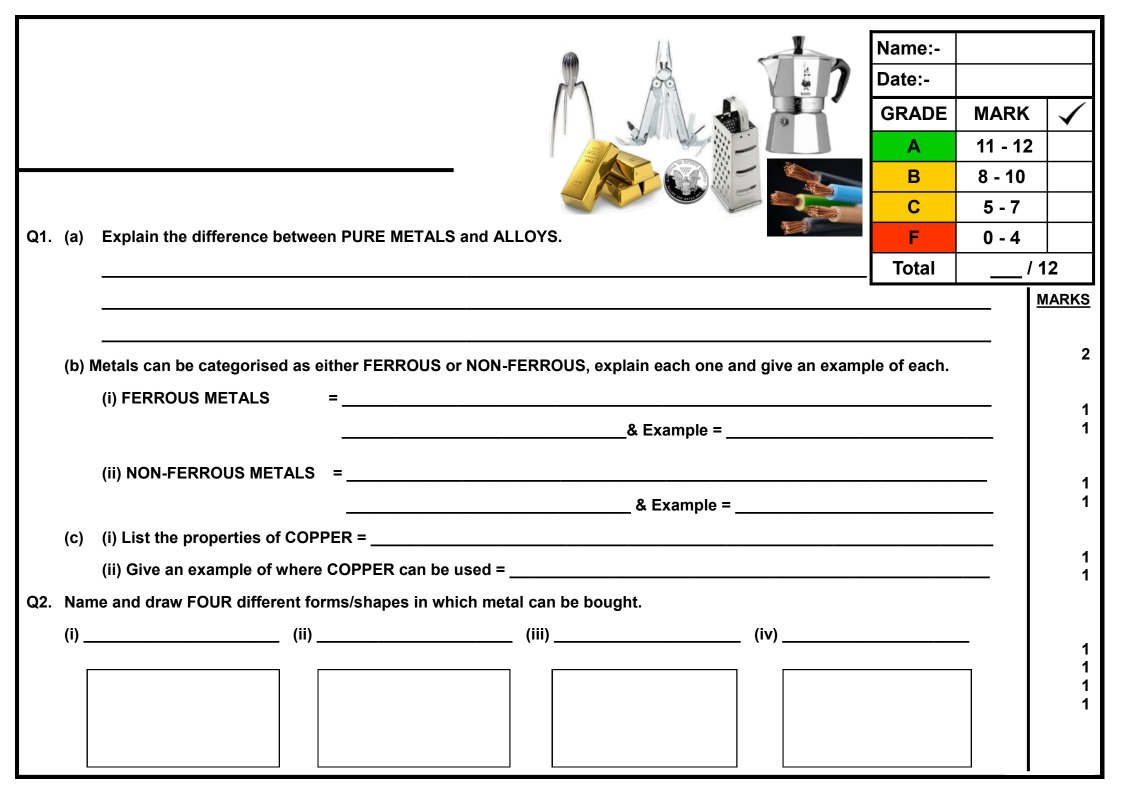
- (c) State the name of the softwood used for the sides of the box._____
- (d) Describe two sustainability issues that may have made softwood the preferred material for the sides of the box.

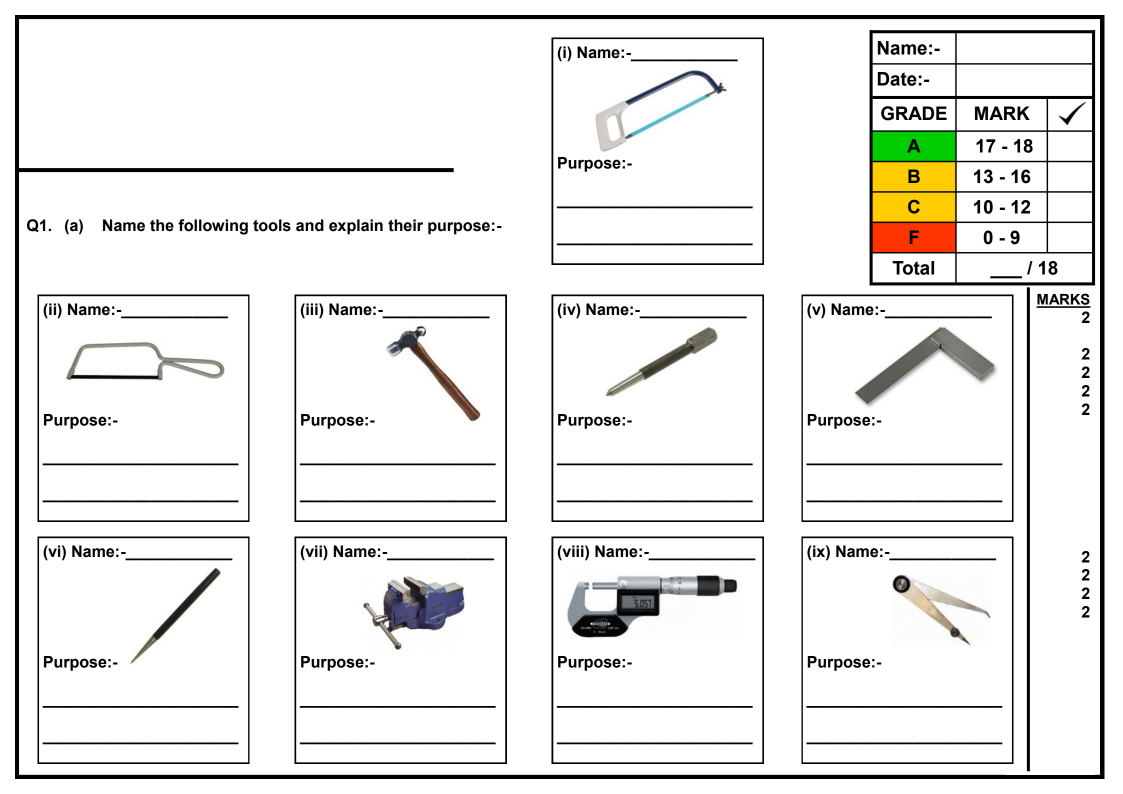
(i) _____

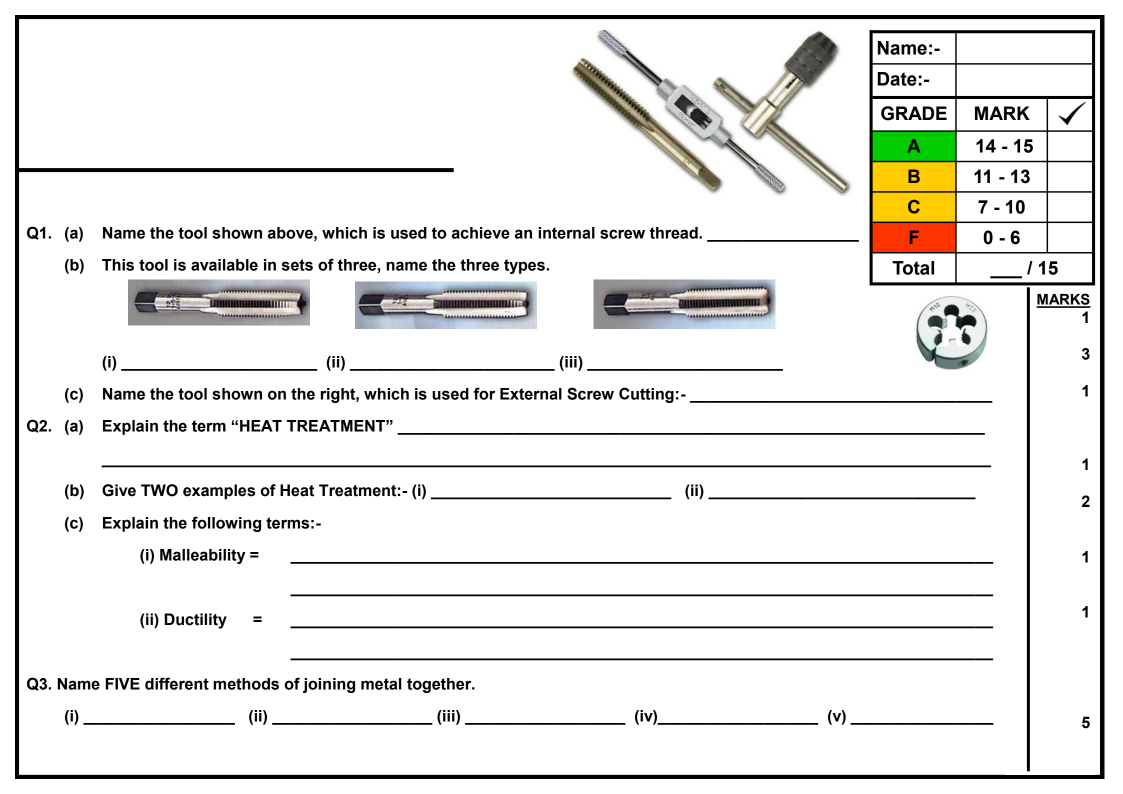
(e) Describe two design issues that may have affected the overall sizes of the DVD box.

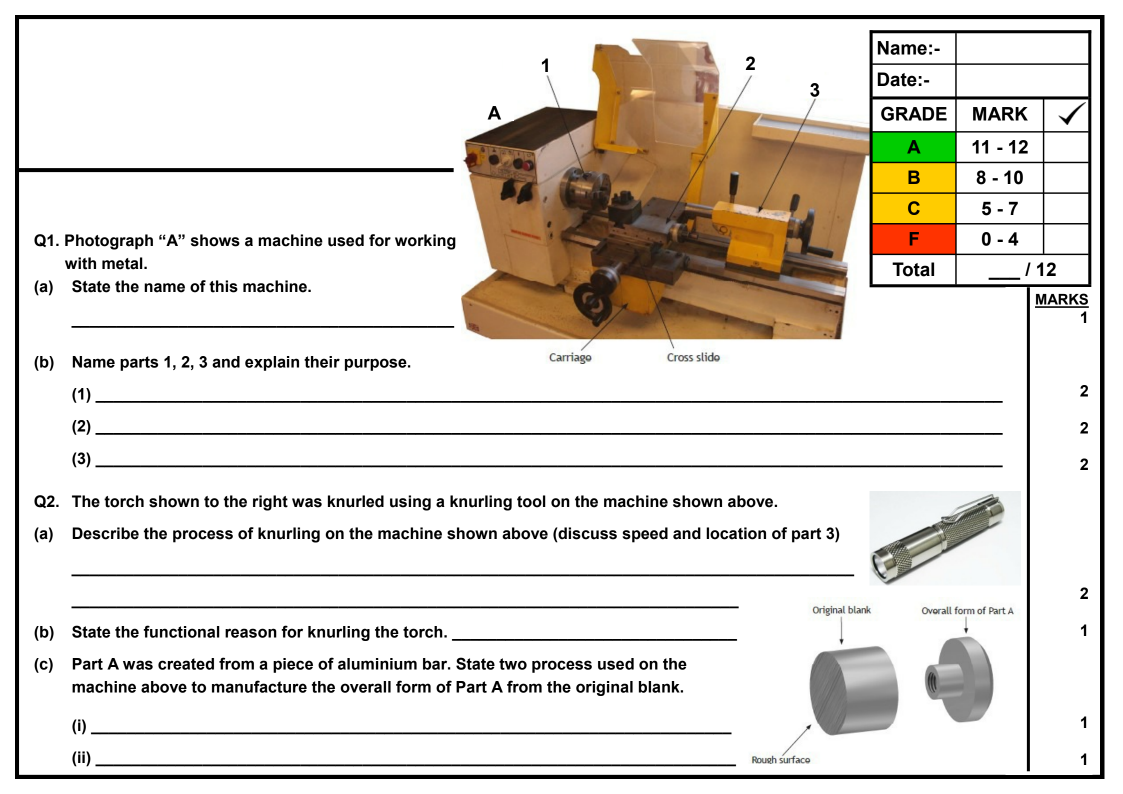
(i) _____

(ii) _____





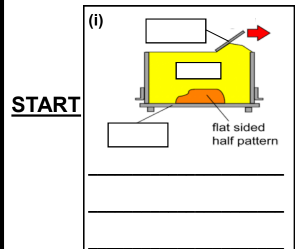


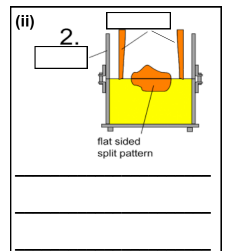


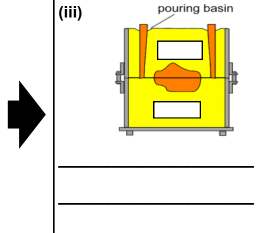


Name:-		
Date:-		
GRADE	MARK	✓
Α	17 - 19	
В	13 - 16	
С	9 - 12	
F	0 - 8	
Total	/1	9

Q1. The process of Sand Casting is shown in the pictures below, explain each picture and label the parts.



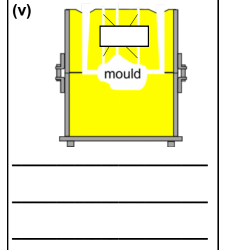


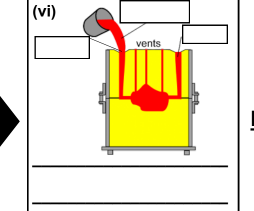


	_

+	(iv)	





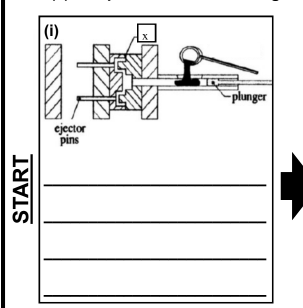


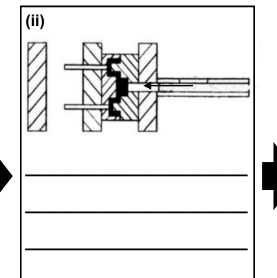
FINISH

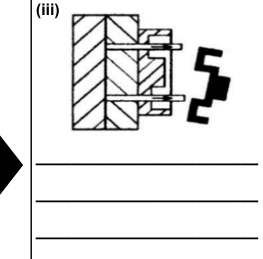


	I	
Name:-		
Date:-		
GRADE	MARK	✓
Α	7	
В	5 - 6	
С	3 - 4	
F	0 - 2	
Total	/	7

Q1. (a) The process of Die Casting is shown in the pictures below, explain what is happening in each picture.

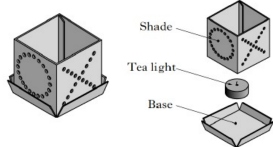






FINISH

- (b) When would Die Casting be a better choice than Sand Casting? ______
- (c) What is the name of the permanent mould labelled above as "X" ______
- (d) How can you identify that the pencil sharpener shown above has been Die Casted. ______
- (e) State an advantage of using Die Casting _____



	Name:-		
	Date:-		
	GRADE	MARK	✓
}	Α	5	
	В	4	
	С	2 - 3	
	F	0 - 1	
-	Total	/8	3

Q1. (a) A tea light holder is shown above, state a manufacturing reason for using aluminium compared to steel.

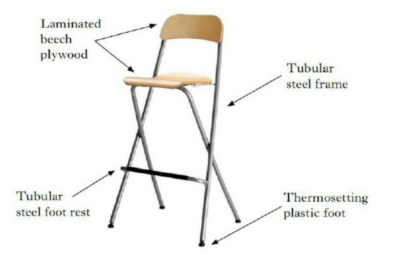
(b) State an aesthetic reason for using aluminium. ______

MARKS

1 1

- Q2. (a) A folding kitchen stool is shown.
 - (i) State a reason why tubular metal is a suitable material for the frame of the stool.

(ii) Describe how the design of the stool has been Influenced by ergonomics.



Stool in open position



Stool in folded position

(iii) State why safety is important in the design of the stool.

٠

1

الكافسات	ustad	44	BRAI	
		D		
1	M	W	94	
		41		
	44			





Name:-		
Date:-		
GRADE	MARK	✓
Α	21 - 23	
В	17 - 20	
С	11 - 16	
F	0 - 10	
Total	/2	3
	I	

					Α	21 - 23	
			•		В	17 - 20	
Q1 ₋	(a) Name the two categories of metal and give an exan	nple for each:-			С	11 - 16	
٠	i) & Example = i		_ & Example =		F	0 - 10	
	(b) Name the two esterories of plactic and sive an eve	ample for each:			Total	/	23
	(b) Name the two categories of plastic and give an exa		0 F - · · · ! -	•	'		MARKS
	i) & Example =	_	& Example =				4
	(c) Name the three categories of wood and give an exa	ample for each:-					4
	i) & Example = ii)	=	iii)	& Fxam	nle =		U
Q2.	(a) Describe three benefits of using manufactured boa (i)		-				1
	(ii)						1
	(iii)						1
	(b) Explain why softwood is a more sustainable choice	e over hardwood					
							1
	(c) Name the following wood work joints:-						
	(i)	(iii)	(iv)	(v)			5
			5				

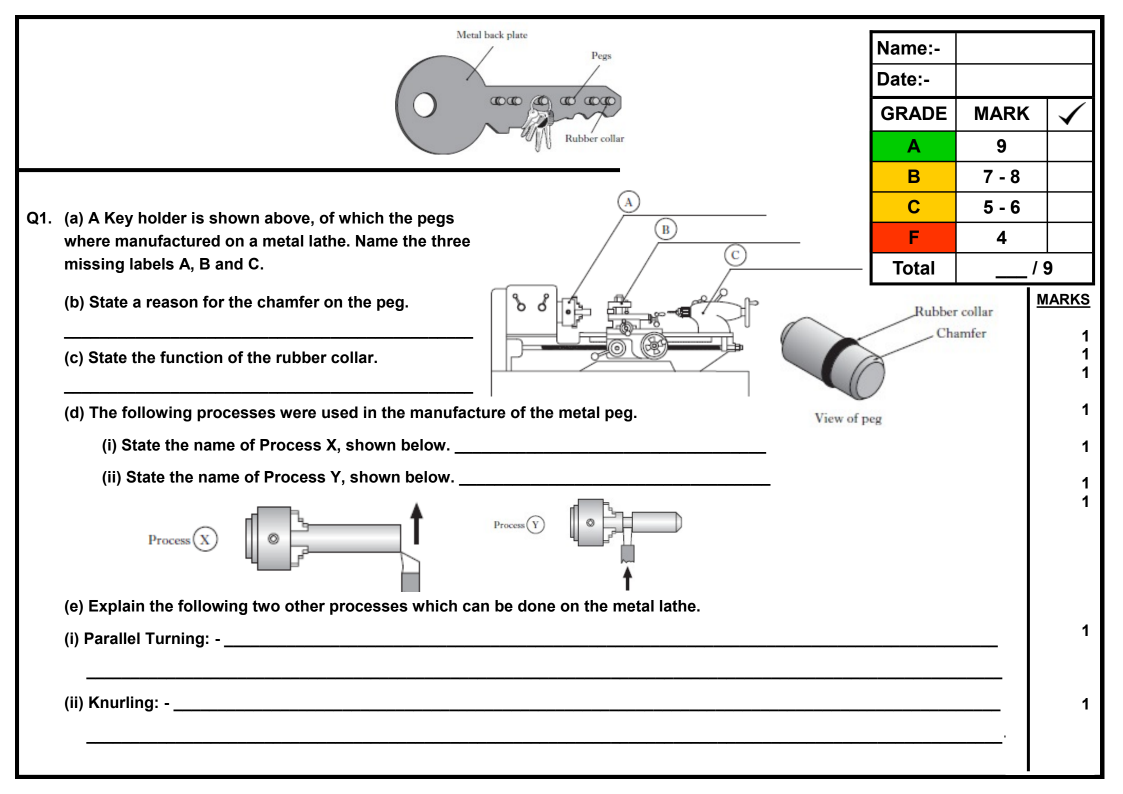














Name:-		
Date:-		
GRADE	MARK	✓
Α	8	
В	6 - 7	
C	4 - 5	
F	0 - 3	
 Total	/8	3
	М	ARKS

Q1 .	(a) Two CAD models of a new proposed kettle design are shown above. The manufacture and designer	
	wishes to carry market research for the new design. Why would the they want to do this?	

(b) Describe a market research technique that could be carried out for each of the following aspects and explain what the
would need to do: -
(i) Easy of Maintance: -

(i) Lasy of Maintance.

(ii) Value for money: - _____

(iii) Aesthetics: -_____

(c) CAD modelling was used in the design of the kettle. Describe two advantages of CAD modelling: -

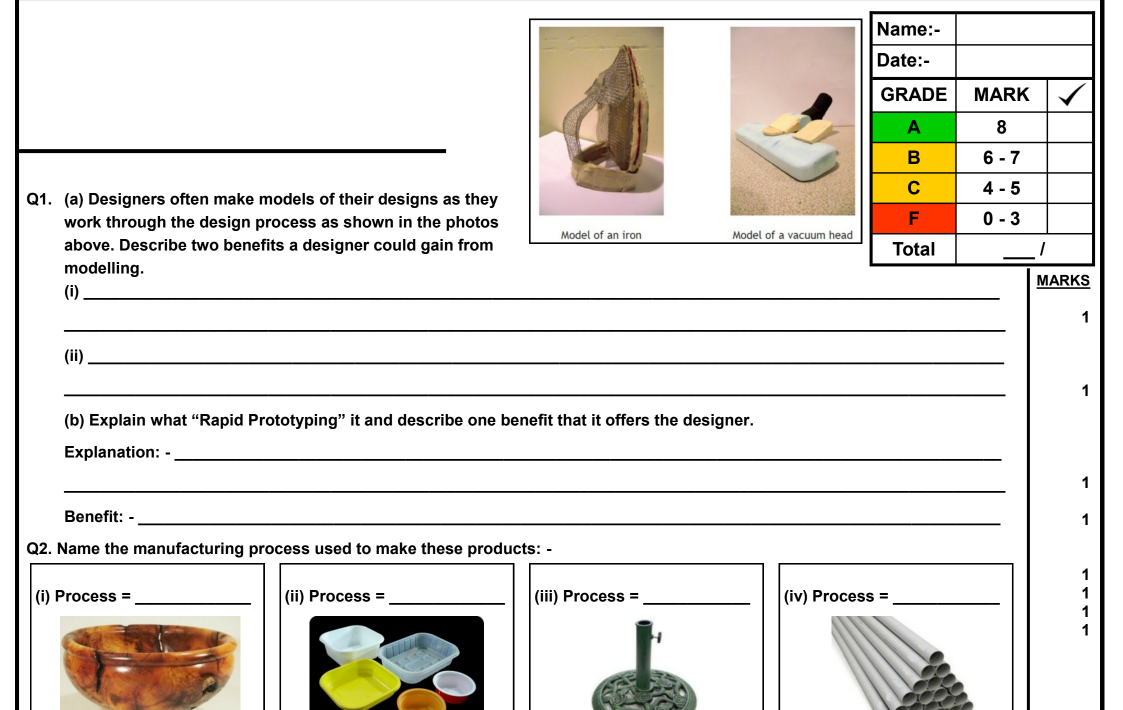
(d) State two other methods of communicating ideas to the design team: - (i) _____ (ii) _____

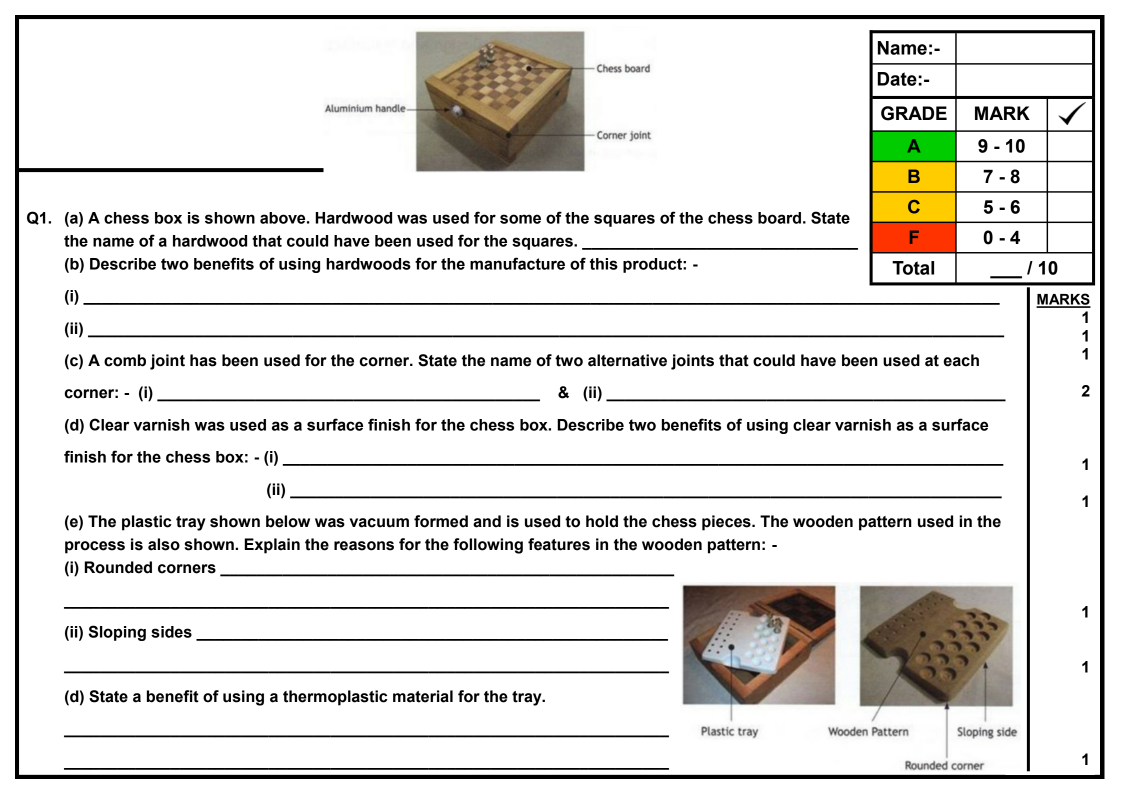




Name:-		
Date:-		
GRADE	MARK	✓
Α	9 - 10	
В	7 - 8	
С	5 - 6	
F	0 - 4	
Total	/1	0
		<u>IARKS</u>

			В	7 - 8	
Q1.	(a) Designers use a variety of different graphic techniques in order to co		C	5 - 6 0 - 4	
	techniques, which the designer could use to effectively communicate wi (i) The client: &		Total		10
	(ii) The manufacturer: 8	<u> </u>			MARKS
	(iii) Other designers:	&			2 2
Q2.	(a) Nike unveiled the new Magista Boot Volt in 2014 as shown above. Des of football boots, with regards to the sport.				2
	(b) Advertising is one technique used by Nike to increase sales of the Mawhich could also be used to increase sales. (i)		_	es	1
	(ii)				•
Q 3.	The Magista Boot Volt was launched under the Nike brand name, describe under a successful brand name like Nike.	_			1
					1







	Name:-			
	Date:-			
	GRADE	MARK		>
	Α	9		
	В	7 - 8		
	С	5 - 6		
	F	0 - 4		
	Total		/ \$	9
			<u>M</u>	AR
for t	the colande	r: -		
d The				
1			•	

Q1 .	(a) Aluminium chess pieces shown below were commercially produced by the process of die casting.
	State two reasons for using aluminium for the chess pieces: -

(ii)				
\				

(b) State three benefits of using die casting to manufacture the chess pieces: -

(i) _____

(ii) _____

(iii) _____

Q2. (a) A stainless steel colander is shown below. Give two reasons why stainless steel would be suitable for the colander: -

(1)

(b) The colander was mass produced. Describe two benefits to the manufacturer in using mass production techniques: -

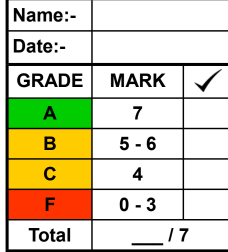
(i) _____

(ii) _____









	Total	0 -
evaluate the aesthetics of the ele	ctric razor.	
two marketing techniques that a	design team may u	use to
neir competitors. Describe two id		
	y, as shown above. With such a two marketing techniques that a	evaluate the aesthetics of the electric razor. y, as shown above. With such a large selection, two marketing techniques that a design team may use the state of the electric razor.



Namer		
Name:-		
Date:-		
GRADE	MARK	✓
Α	14 - 16	
В	10 - 13	
С	7 - 9	
F	0 - 6	
Total	/1	16
		// IARKS
	_	

- Q1. The photograph above shows plastic iPhone holders, designed by a pupil.
- (a) Give an example and explain the difference between Thermoset Plastics and Thermoplastics.

		_
	(i) - Thermoset Plastics:	MARKS
	(ii) - Thermoplastics :-	2
(b)	Give two advantages of choosing plastic as the material for the iPhone holder.	2
	(i)	1
	(ii)	1
(c)	Give two disadvantages of choosing plastic as the material for the iPhone holder.	1
	(ii)	1
(d)	Name four different forms in which plastic can be purchased.	
	(i) (ii) (iv)	4
(e)	Describe the four stages of finishing the edges of the plastic iPhone holder.	
	(i)(ii)	
	(iii)(iv)	4



Name:-		
Date:-		
GRADE	MARK	✓
Α	16 - 18	
В	11 - 15	
С	7 - 10	
F	0 - 6	
Total	/1	8

			В	11 - 15	
			С	7 - 10	
Q1. (a) What are the three basic raw materials used in the manufacture of plastics?		F	0 - 6		
		(iii)	Total		18
					MARKS
(b) Name the two mair	n groups of plastic and give	one example of each.			3
(i)		+ Example =			2
(ii)		+ Example =			2
(c) Give three general	properties often associated	d with plastic.			
(i)	(ii)	(iii)			3
(d) Plastic can be bou	ght in various forms and sh	napes, name three types.			
(i)	(ii)	(iii)			3
Q2. (a) Name the following	tools and machines used w	when working with plastic.			
(i)	(ii)	(iii)			3
(b) Explain the plastic	process "Vacuum Forming	"			2



	Name:-		
	Date:-		
	GRADE	MARK	✓
	Α	9 - 10	
	В	7 - 8	
	С	4 - 6	
-	F	0 - 3	
_	Total	/1	0

	GRADE	MARK	✓
	Α	9 - 10	
	В	7 - 8	
	С	4 - 6	
Q1. (a) Explain what "Ease Of Maintenance" means.	F	0 - 3	
	- Total	/ ·	10
(b) What two factors will effect the amount of maintenance a product requires?	•	<u>!</u>	MARKS
(i) (ii)		-	1 2
Q2. The choice of materials used in a product will have a direct effect on various aspects of the design, explain	ain two of then	n.	_
(i)			1
(ii)			1
Q3. Explain how Aesthetics have been used in the Alessi Kettle, shown above (by Michael Graves 1985) to he	elp its function	n as a	
Kettle. Hint:- Think of colour, form and a kettles function.			
			2
Q4. (a) Why is safety important in a products design?			
			1
(b) Name and explain the following two symbols.			4
(i) (E_(ii)		——	1
			1



Name:-		
Date:-		
GRADE	MARK	✓
Α	8 - 9	
В	6 - 7	
С	4 - 5	
F	0 - 3	
Total	/9	

		7 - 3	
O1 (a) Explain the precess of "Injection Moulding"	F	0 - 3	
Q1. (a) Explain the process of "Injection Moulding"	Total	/	9
			MARKS
			2
(b) Give an example of a product which has been injection moulded.			1
Q2. (a) Explain the process of "Rotational Moulding".			
·			2
(b) Give an example of a product which has been rotational moulded			1
Q3. (a) Explain the process of "Blow Moulding".			
			2
(b) Give an example of a product which has been blow moulded.			1



	Name:-		
	Date:-		
	GRADE	MARK	✓
	Α	7 - 8	
	В	5 - 6	
	C	3 - 4	
	F	0 - 2	
-	Total	/8	3

	С	3 - 4	
Q1. Explain the primary and secondary function of the teachers desk shown above.	F	0 - 2	
Primary Function = Secondary Function	Total	/	8
Q2. Explain what the term "Carbon Footprint" means		<u>N</u>	MARKS 2
			1
Q3. (a) Explain what the term "Economics" means			
			1
(b) If a process can produce more of something quicker, what does this do to its cost?			1
Q4. Durability is the life expectancy of a product, what product factor can affect this?			1
Q5. Explain the term "Market Niche".			
			1
Q6. Explain the term "Planned Obsolescence".			
			1