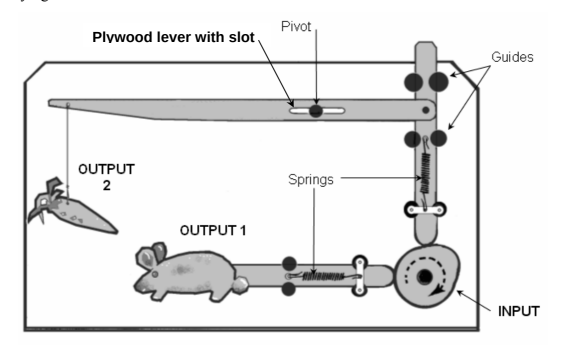
SECONDARY SCHOOL ANNUAL EXAMINATIONS 2007

Educational Assessment Unit – Education Division

FORM	DES	SIGN AND TECH	TIME: 1h 30 mir	
Name:				Class:
Ans	wer <u>all questions of secti</u>	ion A, and all questi	ons of <u>TWO</u> other	sections of your choice.
		SECTIO DESIGN PI	` '	
	,	This section carries a	total of 50 marks	
1.				ge titles or headings related of a Design and Technology
				4 marks
2.	Various production meth Which is the best method		0 1	g?
	Mark your answer with a	under the best m	ethod of production	on.
		One-off production	Batch Production	Mass or Continuous Production
	A wedding dress			
	Ftajjar in a local bakery	y		
	Bottled soft drinks			
	School magazine			

3. You are asked to investigate the following idea for making a moving picture of a rabbit trying to steal a carrot.



a.	What type of mechanism is the input?				
b.	Is it turning clockwise or anti-clockwise?				
c.	Draw arrows on the picture to show the rabbit's movement after one complete turn of the input.	(1 mark)			
d.	Draw arrows on the picture to show the carrot's movement after one complete rotation of the output.	(1 mark)			
e.	Does the movement of the rabbit and the carrot change if the input is turned in an opposite direction?	(2 marks)			
f.	Why are springs used in this moving picture?				
		(2 marks)			
g.	In case of difficulty obtaining springs, what can be used instead?				
		(2 marks)			
h.	Show by means of a sketch how movement can be doubled in one turn without changing the speed of rotation. To help you out: by changing the shape of the component on the input side of the mechanism.				
		(3 marks)			
i.	The above moving picture has a possibility of another output. Mark it as OUTPUT 3 on the picture itself.	(3 marks)			

16 marks

4. Look again at the picture shown in question 3. Observe the plywood lever with the slot.

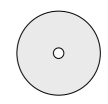
Finish off this work plan to explain briefly the making of the slot and the tools you would prepare.

WORK PLAN FOR MAKING SLOT IN LEVER				
Tasks	Tools needed			
1. Draw centre lines and slot on lever	Pencil and ruler			

10 marks

5. Correct marking out saves material, money and reduces waste. You need to cut out <u>TWO</u> wheels similar to the pattern shown here.

Show by drawing how you would lay out the two wheels in such a way as to a make efficient and economical use of the piece of Acrylic plastic whose size is shown below.



Wheel pattern - Scale 1:1

Actual size of acrylic sheet			
7			

4 marks

ca bi	esign a bag to be given as a promotional gift to customers buying bread from a bakery alled "OVEN FRESH" whose speciality is the making and selling of fresh fancy read. Because of environmental issues the bakery requires that the bag must be made a washable fabric and reusable. It must be suitable to carry two large loaves.
a.	Write four design requirements you would include in the specification for the bag.
	i
	ii
	iii
	iv
	4 ma
	 The design must not have more than 2 colours to limit the printing cost. The colour of the material for the bags is dark brown.
	8 ma
	END OF SECTION (A)

Read this Design Brief carefully, and then answer the questions that follow.

6.

SECTION (B) RESISTANT MATERIALS

Total marks for this section: 25

1. Name **ONE** place where the following joints may be used.

PROCESS	USED
Pop riveting	
Bolt and nuts	
Welding	

3 marks

2.	Give ONE	reason	why it i	s importan	t to do	marking (out without	wasting i	material.

		_

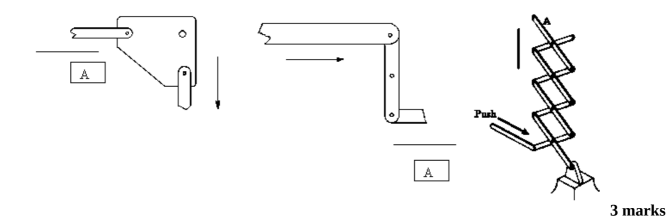
2 marks

3. Mention the proper marking out tools to be used to do the following job.

Job description	Tools used
Marking mitre joint on red deal.	
Marking a circle on a sheet of aluminium.	
Marking a centre line on a mild steel flat bar.	

3 marks

4. Show by means of an arrow the direction of movement of part 'A' in the following linkages.



		MATERIAL	AD	HESIVE	
		Red deal to mahogany			
		Acrylic to acrylic			
		Marine wood work			
					3 marks
6.	Name	e a suitable hand tool for doir	ng the following task	ks (jobs).	
		JOB DESCRIPTI	ON	NAME OF HAND TOO	OL
	Cuttin	g a circular hole in MDF 6m	m thick.		
	Holdin	ng two pieces of wood togeth	ner until glue sets.		
	Cuttin	g a strip from 0.3mm thick g	alvanised sheet.		
	<u> </u>				3 marks
7.	Continu	e the following statements:			
	A	twist drill is used to			
					
	A cei				
					— 3 marks
	C4-4-41-				
8.	State uni	ree precautions that should be	e observed when usi	ng a screwdriver.	
		i			_
					_
	j	ii			_
					_
	i	ii			_
					_
					3 marks
9.	Fill in	the following statements:			
	a) Cop	oper is an excellent	of h	neat and electricity.	
	b) Cop	oper is drawn into wire becau	ise it is		
					2 marks
		END	OF SECTION (B)		

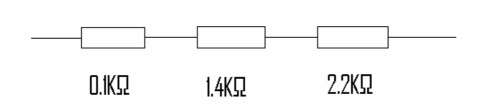
Write the type of adhesive that should be used for joining

5.

SECTION (C) ELECTRONICS

Total marks for this section: 25

1.	Calculate	the total	resistance	shown	below



TOTAL RESISTANCE _____

4 marks

2. Use the following table to write the colours of the bands for these resistors.

COLOUR	1	2	ZEROS
BLACK	0	0	
BROWN	1	1	0
RED	2	2	0 0
ORANGE	3	3	0 0 0
YELLOW	4	4	0 0 0 0
GREEN	5	5	0 0 0 0 0
BLUE	6	6	000000
VIOLET	7	7	0000000
GREY	8	8	0000000
WHITE	9	9	000000000

i	1000Ω		

6 marks

3.	What is the purpose of a silver or gold band on a resistor?					

2 marks

			2 marks
5.	a.	Explain briefly how a NPN transistor works.	
			3 marks
	b.	Draw the symbol of a diode showing the anode and cathode sides.	
			2 marks
6.	G	ve two precautions that should be taken before connecting a capacitor.	
		i	
		ii.	
		11.	

Draw the symbol of NPN transistor showing and naming the three legs.

4.

7. The following diagram shows a NPN transistor viewed from underneath. Indicate the collector, the emitter and the base. 2 marks END OF SECTION (C) SECTION (D) **FOOD** Total marks for this section: 25 All food contain different amounts of nutrients which all have different function. Say what 1. is the function of: i. Carbohydrates _____ 3 marks 2. HACCP is a system used to ensure food safety. Mention 3 stages that are applied during the HACCP process. 6 marks **3.** Most of the food we buy is packaged for various reasons. **a.** What is the purpose of food packaging? Mention 2 purposes. i._____ 2 marks

i	Two Properties of each
	i
2 marks	
	ii.
	2 marks
ii	i
2 marks	ii
	2 marks
	<u> </u>
method.	re produced through a traditional biotechnology
ii	2 marks
b State TWO benefits of modern 1.	a ahma la ary
b. State TWO benefits of modern bioto	echnology.
i	
ii	
	4 marks
END OF SEC	CTION (D)
END OF SEC	CTION (D)
END OF SE	CTION (D)
END OF SECTION	
	ON (E)
SECTIO	ON (E) ILES
SECTIO TEXTI	ON (E) ILES
SECTION TEXTI	ON (E) ILES his section: 25
SECTION TEXTS Total marks for the passage below outlines why particular to the passage below outlines who the p	ON (E) ILES
SECTION TEXTS Total marks for the passage below outlines why particular fill in correctly by using the following	ON (E) ILES his section: 25 ular fabrics are used for certain types of clothes.
SECTION TEXTS Total marks for the passage below outlines why particular fill in correctly by using the following	DN (E) ILES this section: 25 ular fabrics are used for certain types of clothes. words: warm; dyes; lustre; absorbent; cool. e it is to wear and well.
SECTION TEXTS Total marks for the state of	DN (E) ILES his section: 25 ular fabrics are used for certain types of clothes. words: warm; dyes; lustre; absorbent; cool. e it is to wear and well. se it is very
SECTION TEXTS Total marks for the state of the passage below outlines why particular fill in correctly by using the following it. Cotton is used for T-shirts because iti. Linen is used for tea-towels because iti. Wool is used for jumpers because iti.	DN (E) ILES this section: 25 ular fabrics are used for certain types of clothes. words: warm; dyes; lustre; absorbent; cool. e it is to wear and well. se it is very it is to wear.
SECTION TEXTS Total marks for the state of the passage below outlines why particular fill in correctly by using the following it. Cotton is used for T-shirts because iti. Linen is used for tea-towels because iti. Wool is used for jumpers because iti.	DN (E) ILES his section: 25 ular fabrics are used for certain types of clothes. words: warm; dyes; lustre; absorbent; cool. e it is to wear and well. se it is very

b. In the table below list **TWO** types of food packaging and give TWO properties of each.

4.	Task Tool / Equipment					
	Marking lines on fabric					
	Cutting out a garment					
	Press open a seam					
	Hold two pieces of fabric for a while					
	Making a permanent seam					
		5 marks				
3.	a. Draw a twill weave on this diagram	4 marks				
	b. Give ONE reason why twill weave is often used for weaving jean fabric.	2 marks				
4.	a. What do you understands by one-way fabrics?					
	b. Name TWO types of one-way fabrics	3 marks				
	i ii	-				
		2 marks				
5.	Tick the correct answer:					
	a. Nylon is a: Vegetable fibre c A care label has: Synthetic fibre Regenerated fibre Cleaning inst Price of the g Picture of the	arment				
	b. Shears is:Cutting out scissors Very light fabric Type of fastener d Towels need to be:Transparent Stretchable Absorbent	4 marks				
		- 111G1 IVS				
	FND OF SECTION (F)					