Centre Number	Candidate Number Name	2	2.0
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Inte	rnational General Certificate	of Secondary Education	Tida
DESIGN AND	TECHNOLOGY	0445	5/04
Paper 4 Tech	nology	October/Nevember 2006	
		October/November	2000
Candidates answ No Additional Ma	ver on the Question Paper. aterials are required.	I	nour
To be taken tog	ether with Paper 1 in one sessio	on of 2 hours 45 minutes.	
FAD THESE INSTRU			
/rite your Centre numb /rite in dark blue or bla	er, candidate number and name or ck pen	n all the work you hand in.	
ou may use a soft pen	cil for any diagrams, graphs or roug	gh working.	
o not use staples, pap	er clips, highlighters, glue or correc	ction fluid.	
nswer any two questic	INS.		
t the end of the examir	or. nation, fasten all your work securely	y together.	
he number of marks is	given in brackets [] at the end of	each question or part question.	
		FOR EXA	MINER'S USE
		FOR EXA 1	MINER'S USE
		FOR EXA 1 2	MINER'S USE
		FOR EXA 1 2 3	MINER'S USE
		FOR EX4 1 2 3 4	MINER'S USE

This document consists of **19** printed pages and **1** blank page.

fexal: dexal



Fig.1 shows a classroom

t off where the second Fig.2 shows a pot plant with a moisture sensor fitted so that an alarm is set off we compost becomes dry and the plant needs to be watered. 1



Fig. 2

(a)	(i)	Identify components A and B .	
		Α	[1]
		В	[1]
	(ii)	Explain the purpose of component A in this circuit.	
			[2]
((iii)	Describe one drawback to this circuit.	
			[2]
((iv)	Explain how this drawback can be overcome.	
			[2]

4



Fig. 3

(i) Explain why the addition of the transistor TR_1 is beneficial to the moisture sensor circuit.

..... [2]

- (ii) Use sketches and notes to show the following features of a transistor:
 - base;
 - collector;
 - emitter.

[3] (iii) Explain the purpose of component **C**. [2] (iv) Explain how a transistor works. [2]

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(c) It is decided to modify the moisture sensor circuit so that it will automatically c pump powered by a separate power supply.

Fig. 4 shows the circuit plan for the modified circuit.





(i) Explain the purpose of component **D**.



- ted. (d) It is decided to add an on/off switch to this circuit. A toggle switch is selected.
 - (i) Draw and label a sketch of a toggle switch.

(ii) Draw the circuit symbol for the toggle switch.

[2]

[3]

(iii) Complete the table below showing switches and their uses.

switch	sketch	uses
slide switch		reverse current flow to electric motors to change their direction of rotation
reed switch		triggered by magnet passing by, e.g. in burglar alarms

[4]



(b) (i) The beam of the bracket is in bending.

d deflect uno Use sketches and notes to show the way in which the beam would deflect und loading.

[3]

(ii) The deflection of the beam could be measured accurately using strain gauges.

Use notes and sketches to show how a strain gauge is used to measure deflection.

[4]

(iii) The tube of the bracket is subject to tensile loading. This causes the tube to elongate 0.0001 mm over its original length of 400 mm.

Calculate the strain on the tube.

- 9 (c) There is a lintel above the window of the classroom which is subject to bending the provide the state of the state o
 - [3]

(d) Fig. 6 shows detail of a shelf in the classroom.





Explain why the shelf is shaped in this way.

[2]



[5]



[4]

,	at on the overhead projector are neight adjustable as shown in Fig. 9.	bridge.
	Fig. 9	
(i)	Identify this mechanism.	
(ii)	Use sketches and notes to describe the motion conversions that take place when the foot is adjusted.	
	[3]	
(iii)	Give one other example of the use of this mechanism.	
	[1]	
c) A ro adju	oller blind in the classroom has a ratchet and pawl mechanism to ensure that once usted the blind stays in position.	
Use	e sketches and notes to show how a ratchet and pawl mechanism works.	

to recomplete com 13 (d) Fig.10 shows a pantograph mechanism. It uses a linkage mechanism to real enlarge copies of drawings. Fig. 10 (i) Add labels to Fig.10 to show: fixed pivot; moving pivot; lever arm. [3] (ii) Explain the term linkage. (iii) Explain how the pantograph works when, as in Fig.10, an enlarged copy is being made.

[4]









Draw a simplified diagram of the hole punch mechanism clearly showing:

- load;
- effort;
- fulcrum.

[3]

For Examiner's Use



nechanism	sketch	action
spur gear		reduction of speed
		converts rotary motion to reciprocating
	A start	

[6]



thicknee thicknee (d) A test rig is required to determine the force needed to staple various thickney paper using the hand stapler.

Use notes and sketches to show a design for such a test rig.

Show clearly how the force would be measured.

[6]



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