

# **Cambridge International Examinations**

Cambridge International General Certificate of Secondary Education

CANDIDATE NAME					
CENTRE NUMBER			CANDIDATE NUMBER		

# 3 4 8 5 1 5 0 6 3 S

### **DESIGN AND TECHNOLOGY**

0445/42

Paper 4 Systems and Control

October/November 2017

1 hour

Candidates answer on the Question Paper.

No Additional Materials are required.

### **READ THESE INSTRUCTIONS FIRST**

Write your Centre number, candidate number and name on all the work you hand in.

Write in dark blue or black pen.

You may use an HB pencil for any diagrams or graphs.

Do not use staples, paper clips, glue or correction fluid.

DO NOT WRITE IN ANY BARCODES.

### **Section A**

Answer all questions in this section.

# Section B

Answer one question in this section.

You may use a calculator.

At the end of the examination, fasten all your work securely together.

The number of marks is given in brackets [ ] at the end of each question or part question.

The total of the marks for this paper is 50.

International Examinations

# **Section A**

Answer all questions in this section.

1 (a) Fig. 1 shows three switches and their circuit symbols.

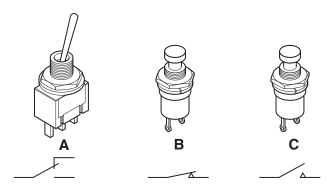


Fig. 1

Use the information in Fig. 1 to complete the table below.

	Type	Action	Contact arrangement
Switch A		on / off / on	SPDT
Switch <b>B</b>	push switch		SPST
Switch C	push switch	PTM	

[3]

(b) Circle the number of connections that a double pole double throw (DPDT) switch will have.

1 3 4 6 8 [1]

2 Fig. 2 shows an LED, a resistor and an ammeter in a circuit.

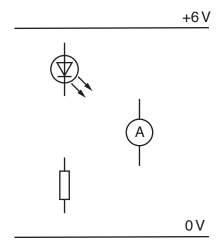


Fig. 2

Complete the circuit to show the ammeter connected to measure the current flow when the LED is lit. [3]

3	A transistor can be used as an electronic switch.  Give <b>two</b> advantages of a transistor switch over a mechanical switch such as a push switch.
	1
	2
	[2

**4** Fig. 3 shows an ice cream scoop that uses a moveable bar to release a ball of ice cream when the lever is pressed. The lever operates a gear linked to the moveable bar.

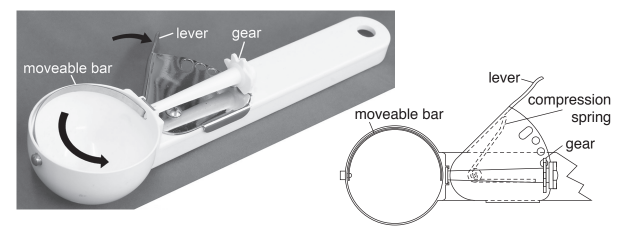


Fig. 3

(a)	State the conversion of motion that takes place when the lever is pressed.	
	motion in the lever is converted to motion in the moveable bar.	[2]
(b)	State the order of lever used in the ice cream scoop.	
		.[1]
(c)	Describe how the movement of the lever is transferred to the moveable bar.	
		.[2]

5 Draw an example of a third order lever and label the position of the fulcrum, load and effort.

6 Draw and name a natural frame structure.

[1]

7 Draw and name a natural shell structure.

[1]

8 Fig. 4 shows a bracket made from square steel tube.

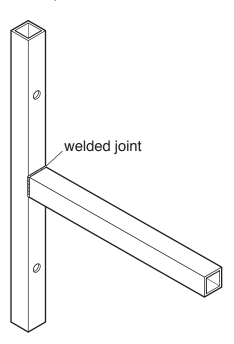


Fig. 4

Use sketches and notes on Fig. 4 to show a method of reinforcing the welded joint in the bracket.

[3]

9	Describe what is meant by equilibrium in a structure.


[2]

# Section B

Answer **one** question in this section.

**10** Fig. 5 shows a roof truss.

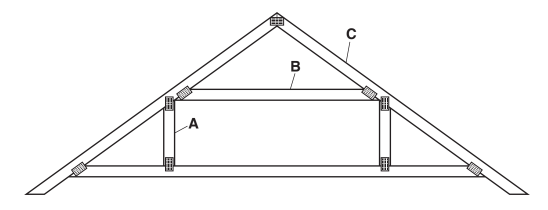


Fig. 5

(a) Use the terms given below and information from Fig. 5 to complete the description.

		torsion	compressio	n tensi	ion b	ending	Α	В	
	Part		. is a strut, whic	h is placed th	ere to resis	st			
	Part		. is a tie which v	vill resist					
	Whe	en the roof c	covering is adde	ed, part <b>C</b> will	have to res	sist a	force	).	[5]
(b)	Exp stee		aning of the fol	llowing terms	that appea	ar on a stress	s / strain	graph for r	nild
	(i)	Elastic defo	ormation						
									.[2]
	(ii)	Elastic limit	t						
									.[2]
	(iii)	Plastic defo	ormation		•••••				
									[2]

(c) Fig. 6 shows a flagpole made from aluminium tube. The flagpole can be rotated about a pivot for maintenance of the pulley at the top. The raised flagpole is held in position by a locking pin. Cables are used to stabilise the raised flagpole in high winds. One cable is shown in position.

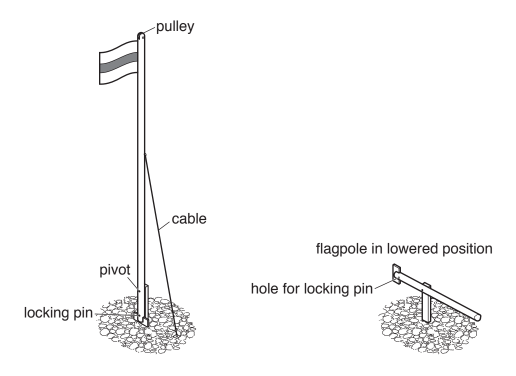
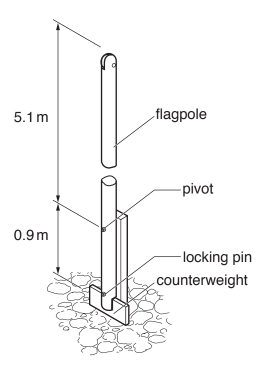


Fig. 6

(i)	State the <b>minimum</b> number of cables that should be used to stabilise the flagpole.	
		.[1]
(ii)	Use sketches and notes to show a method of tensioning the cables that allows adjustment.	for
(iii)	State the force that will be applied to the pivot when the flagpole is raised and the cab are tight.	
		.[1]

(iv) Fig. 7 shows the flagpole in the raised and lowered positions.

To lower the flagpole the locking pin is removed and the flagpole rotates about the pivot.



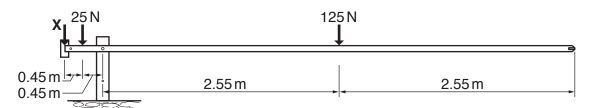


Fig. 7

The 25 N and 125 N forces represent the distributed load of the aluminium tube. Calculate the value of counterweight  ${\bf X}$  that will be required to keep the pole in equilibrium.

| <br>    |
|------|------|------|------|------|------|------|------|------|------|------|---------|
| <br>    |
											 [4]
 	 14										

(d) Fig. 8 shows a truss bridge.

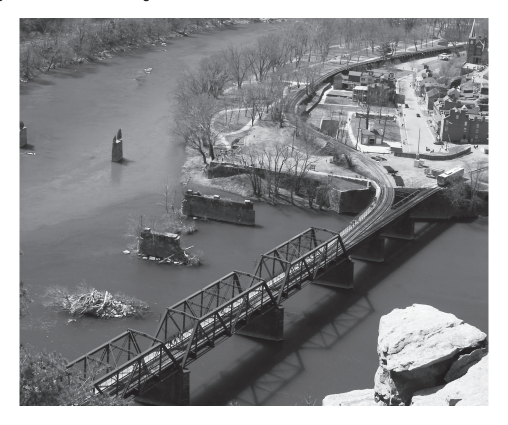


Fig. 8

(moving) load	ls on the structu	re of the bridge.	`	-

**(e)** Fig. 9 shows a piece of aluminium honeycomb sheet of the type commonly used in aircraft manufacture.

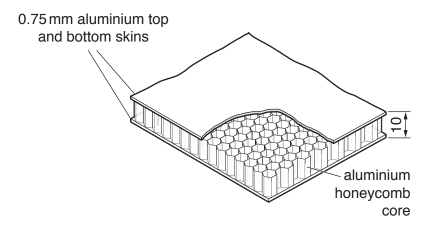


Fig. 9

Give <b>one</b> reason why this material is suitable for aircraft manufacture.
[1]

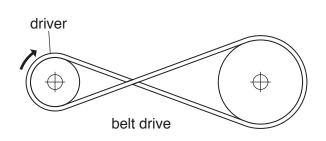
- 11 Power sources used to operate mechanisms usually have safety features that will prevent injury to a user.
  - (a) Complete the table using a suitable safety device for each power source from the list given below. One has been done for you.

PTM switch solenoid valve fuse residual current device (RCD) regulator

Power Source	Safety Device
mains electricity	
natural gas	
low voltage electricity	fuse
compressed air	

[3]

**(b)** Two types of drive system are shown in Fig. 10.



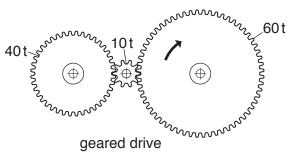


Fig. 10

(i)	Describe t	two out	tcomes c	of using	the belt	drive	system s	shown in	Fig.	10.
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1 ......

[2]

- (ii) Draw on Fig. 10 to show the direction of rotation of the 10t gear and the 40t gear in the geared drive system. [2]
- (iii) Give two benefits of using a belt drive rather than a geared drive.

1 ......

2 ......[2]

(iv)	Explain why drive systems cannot be 100% efficient.	
		[3
<b>(c)</b> Fig.	. 11 shows a hand drill.	[0]
THE WALLEST WALLEST TO SEE STATE OF THE SECOND SECO	crank handle  56 t gear  plain bearing  location pin —  shaft  shaft	
	Fig. 11	
(i)	Name the type of gear used in the hand drill.	
		[1]
(ii)	Give <b>two</b> reasons for using this type of gear in the hand drill.	
	1	
	2	[2]
(iii)	State the velocity ratio of the gears used in the hand drill.	

(iv)	Calculate the speed of the chuck when the handle turns the 56t gear at 60 rpm.
	[2]
(v)	The shaft of the hand drill rotates in plain bearings. Give <b>one</b> drawback of using plain bearings.
	[1]
(vi)	The end of the shaft rotates against a ball bearing.  Explain why the ball bearing is needed in this position.
	[2]

(d) Fig. 12 shows a pair of garden shears with a compound or double lever action.



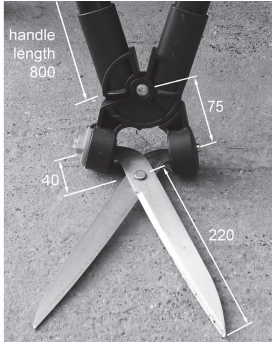


Fig. 12

blade.	the mechanic		•		

12 (a) Fig. 13 shows a voltmeter ready to be connected to a partly completed circuit.

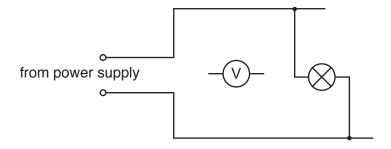


Fig. 13

(i)	Complete the connections to the voltmeter.	[1]
(ii)	The reading on the voltmeter is +9.5 V. The resistance of the signal lamp is $60\Omega.$ Calculate the current in the circuit. Use the formula $I=V/R$	
		[2]
(iii)	Calculate the power of the signal lamp. Use the formula $P=\mathrm{V}\mathrm{I}$	
		[2]

(b) A printed circuit board (PCB) and an IC holder are shown in Fig. 14.

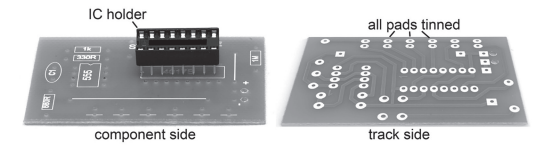


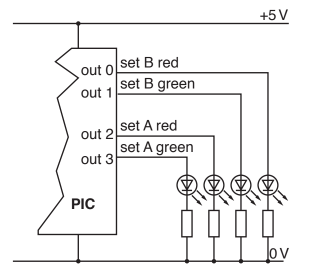
Fig. 14

(i)	Give <b>two</b> reasons for tinning the pads on a PCB.
	1
	2
	[2]

	15
(ii)	Describe three stages in fitting and soldering an IC holder into a PCB.
	1
	2
	3[3]
(iii)	Fig. 15 shows a resistor that has slipped out of position while being soldered into a PCB.
	correct position
	Y Y Y
	Fig. 15
	Use sketches and notes to describe how the resistor can be moved to the correct position against the PCB.
	[3]
<b>(c)</b> Fig.	. 16 show symbols for two, 2 input OR gates.

(i) Connect the 2 input OR gates to make a 3 input OR gate. [1]

(ii) Label the 3 inputs. [1] (d) Fig. 17 shows the outputs of a programmable IC (PIC) used to control a simple traffic light sequence on two sets of traffic lights at a road works. Each set of lights has only red and green lights for stop and go.



	nce of s on	Logic level of outputs					
set A	set B	out 0	out 1	out 2	out 3		
red	green	0	1	1	0		
red	red						
green	red						
red	red						

Fig. 17

(i) Complete the table to show the logic level of the lights. The first row has been completed for you.

[3]

(ii) Complete Fig. 18 to show a circuit connected to output 2 that uses an NPN transistor to provide a higher current suitable for a high power LED.

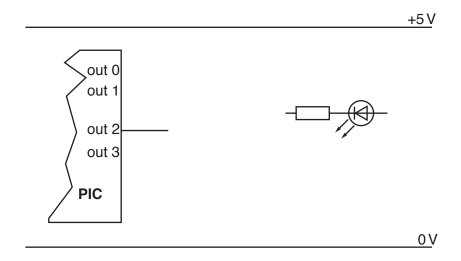


Fig. 18 [4]

(iii)	Explain why a PIC system is more suitable for controlling traffic lights than a systeusing logic ICs.	∍m
		[0]

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