

## **Cambridge International Examinations**

Cambridge International General Certificate of Secondary Education

CANDIDATE NAME					
CENTRE NUMBER			CANDIDATE NUMBER		

#### **DESIGN AND TECHNOLOGY**

0445/43

Paper 4 Systems and Control

October/November 2018

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 a computer keyboard. The keys marked **X**, **Y** and **Z** act as toggle switches.



Fig. 1

Describe the switching action of all of the other keys on the keyboard.

[1]

(b) Give one different use of a toggle switch.

[1]

2 Capacitors are available in a range of sub-multiple values. Draw lines on Fig. 2 to connect the names and sub-multiple values. One has been done for you.

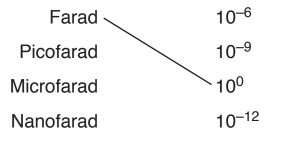


Fig. 2

[3]

3 In the space below draw the following electronic symbols:

Conductors crossing Conductors joined Alternating current [3]

Pne	eumatic cylinders can be used to produce motion.	
(a)	Describe the difference between a single acting cylinder (SAC) and a double acting cylinder (DAC).	ylindeı
		[2]
(b)	State the type of motion produced by a pneumatic cylinder.	
		[1]
the	ectronic and pneumatic systems can be integrated by using reed switch cylinders to detect position of a pneumatic piston. scribe how a reed switch cylinder works.	
		[2
Fia	. 3 shows three examples of a lever.	
ı ığ.		
cla	aw hammerstapler spanner	
		)
	A B C	
	Fig. 3	
(a)	State the order of lever used in each example.	
(ω)	Lever A	
	Lever B	
	Lever C	[3]
(b)	State which of the three levers will not provide a mechanical advantage to the user.	
		[1]

7 Fig. 4 shows a commonly used method of reinforcing a joint on a structure made from steel tube.

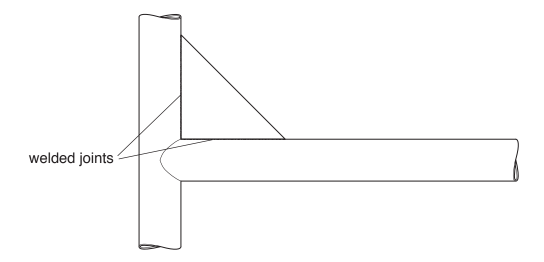


Fig. 4

(a)	Name the method of reinforcement.
	[1]
(b)	Use sketches and notes to show a different method of reinforcing the joint.

8 (a) State the force that is applied to a screw as it is inserted into a piece of wood.

[1]

(b) Explain why more care has to be taken when inserting brass screws into a piece of wood compared to steel screws.

9		onsists of layers of chopped or woven glass strands in a polyester resin.	ın.
	(a)	Name the class of materials to which GRP belongs.	
			[1]
	(b)	State <b>one</b> advantage of using plastics in a structure rather than natural timber.	
			[1]

# Section B

Answer **one** question from this section.

10				es below.
		natural frame	man-made frame	
		notural aball	man mada ahall	
		natural shell	man-made shell	[4]
	<b>(b)</b> Co	ncrete is used extensively in the cons	struction industry.	
	(i)	Describe how the tensile strength of a beam.	f concrete can be improved when	it is used for making
	(11)			
	(ii)	Give <b>one</b> reason why the compress	sive strength of concrete does not	need improving.
				[1]
	(iii)	Name <b>one</b> other force that concrete		

(c) Fig. 5 shows a concrete beam with a 9 kN load acting on it.

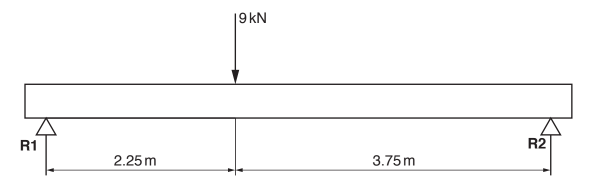


Fig. 5

	Reaction at R1	kN	Reaction at <b>R2</b>	kN	[4
Calcu	late the reactions at each er	nd of the b	eam.		

(d) Fig. 6 shows an axle stand and ramps, both used to support the weight of a car.

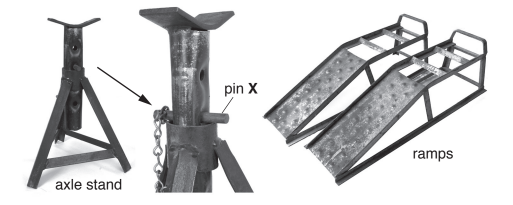


Fig. 6

(1)	(Circle) an area on Fig. 6 where triangulation has been used to increase strength.	[1]
(ii)	Pin <b>X</b> is used to adjust the height of the axle stand. State the force that will be acting on pin <b>X</b> when a car is being supported.	
		[1]
(iii)	Give <b>two</b> changes to pin <b>X</b> that will allow for an increased load.	
	1	
	2	
		[2]

(iv) Explain why steel angle as shown in Fig. 7 has been used to construct the ramps rather than flat section material.

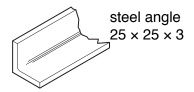


Fig. 7
[2]
The car ramps have to withstand both stationary and moving loads.  Add notes to the drawing below to show how the moving load of a car ascending the ramps will affect the structure.
Give <b>two</b> reasons why welding has been chosen as the joining method on both the axle stand and the ramps.
1
2[2]
Explain why the designers and manufacturers of the axle stand and ramps will have considered Factor of Safety in the design.

© UCLES 2018 0445/43/O/N/18

(v)

(vi)

(vii)

			9	
11	(a)	(i)	Give <b>two</b> reasons for using gears in a mechanism.	
			1	
			2	
				 2]
		(ii)	Fig. 8 shows a simple gear arrangement.	_,
			10t driver gear +	
			Fig. 8	
			State the velocity ratio of the gear arrangement.	41
		(iii)	If the output shaft rotates at 11.5 rpm calculate the rotational speed of the input shaft.	']

(iv) Fig. 9 shows a compound gear train that will give the same velocity ratio as the simple gear arrangement in Fig. 8.

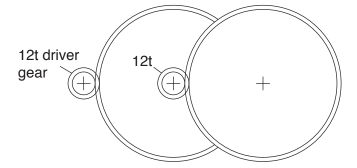


Fig. 9

	Calculate the number of teeth on each of the larger gears. Each of the larger gears has the same number of teeth.
	[2
(v)	State <b>one</b> advantage of using the compound gear arrangement compared to the simple gear arrangement.
	[1
(vi)	In a gear system the driver and driven gears have to be secured to prevent rotation or the shaft but must be removable for maintenance. Use sketches and notes to show a method of securing a gear onto a shaft that will allow for easy removal.

		[3]
(vii)	Give one factor that will reduce the energy demands of a gear system.	
		[1]

**(b)** Fig. 10 shows a model hot air engine. The engine uses two cylinders and two pistons.

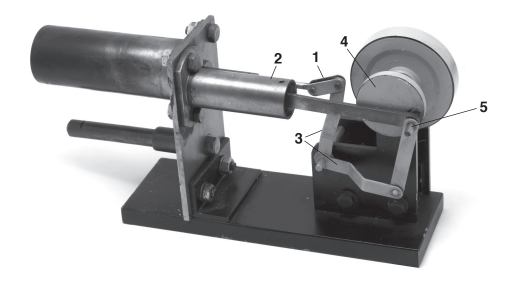


Fig. 10

(i) Complete the table below to identify parts of the hot air engine. One has been done for you.

Number	Component
3	Bell crank lever
	Linkage
	Crank web
	Crank pin

(ii)	State the purpose of a bell crank lever.
	[1]

[3]

(iii) Lubrication holes are provided as shown in Fig. 11.

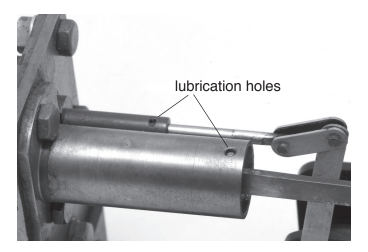


Fig. 11

explain why lubrication is important in a mechanism.	
	[2

(iv) Fig. 12 shows the piston attached to the connecting rod, which is the input; movement of the flywheel is the output.

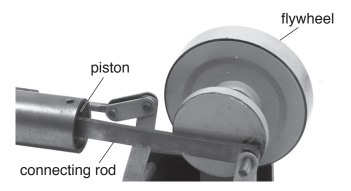


Fig. 12

Give the conversion of motion that is produced when the engine is working.

[2]

**(c)** Mechanisms can use belts to transfer motion from one shaft to another. Fig. 13 shows two types of drive belt.



Fig. 13

(i)	Give <b>one</b> different benefit for each type of belt.	
	Belt A	
	Belt <b>B</b>	
		2

(ii) Drive belts need a tensioning device when in use.
Use sketches and notes to show **one** method of tensioning a drive belt.

- **12** Electronic components can be either polarised or non polarised.
  - (a) Complete the table below by adding a tick ( $\checkmark$ ) next to the polarised components.

Component	Polarised
Polyester capacitor	
Diode	
NPN transistor	
Light dependent resistor	
Battery	
Electrolytic capacitor	
PTM switch	
Thermistor	

[4]

(b) A very short signal is often all that is required to trigger an alarm circuit.

When it has been triggered the alarm needs to stay on until reset; this is called a latch or memorised signal.

Fig. 14 shows a circuit that uses a DPDT relay to latch a signal until the reset switch is pressed.

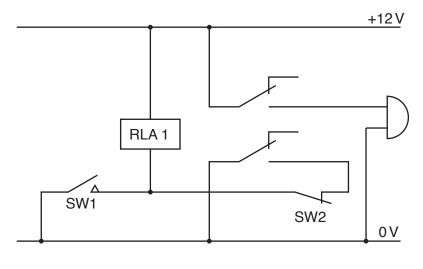


Fig. 14

(i) SW1 is used to set the latch and SW2 is the reset. State the types of switch used to set and reset the latch.

SW1	
SW2	
	[2]

	Calcula	istance of the relay coil is $480$ te the current through the rela formula $V = I \times R$	2. y coil when the relay is activated.	
				[3]
(	iii) Fig. 15	shows the outline of the relay	and the arrangement of the terminals.	
		1 2 3		
		8	+ &	
		7 5	<del></del>	
		6		
			view from below	
		Fig. 15a	Fig. 15b	
	0: 41			
	Give the	e numbers of the coil contact p	ins on Fig. 15a.	
	Give the			[2]
(0)				[2]
(c)	Fig. 16 show When SW1	s an alternative method of lat		
(c)	Fig. 16 show When SW1	s an alternative method of lat is closed the output <b>Q</b> will go	ching a signal using NAND gates. high and remain in that state until SW2 is close	
(c)	Fig. 16 show When SW1	s an alternative method of lat is closed the output <b>Q</b> will go	ching a signal using NAND gates.	
(c)	Fig. 16 show When SW1	s an alternative method of lat is closed the output <b>Q</b> will go	ching a signal using NAND gates. high and remain in that state until SW2 is close +V	
(c)	Fig. 16 show When SW1	vs an alternative method of lat is closed the output <b>Q</b> will go tow again.	ching a signal using NAND gates. high and remain in that state until SW2 is close	
(c)	Fig. 16 show When SW1	vs an alternative method of lat is closed the output <b>Q</b> will go tow again.	ching a signal using NAND gates. high and remain in that state until SW2 is close +V	
(c)	Fig. 16 show When SW1	vs an alternative method of lat is closed the output <b>Q</b> will go tow again.	ching a signal using NAND gates. high and remain in that state until SW2 is close +V	
(c)	Fig. 16 show When SW1	vs an alternative method of lat is closed the output <b>Q</b> will go tow again.	ching a signal using NAND gates. high and remain in that state until SW2 is close  +V	
(c)	Fig. 16 show When SW1	vs an alternative method of lat is closed the output <b>Q</b> will go tow again.	ching a signal using NAND gates. high and remain in that state until SW2 is close +V	
(c)	Fig. 16 show When SW1	vs an alternative method of lat is closed the output <b>Q</b> will go tow again.	ching a signal using NAND gates. high and remain in that state until SW2 is close  +V  0V	
	Fig. 16 show When SW1 when the ou	rs an alternative method of lat is closed the output <b>Q</b> will go tput <b>Q</b> will go low again.	ching a signal using NAND gates. high and remain in that state until SW2 is close  +V  0V	
	Fig. 16 show When SW1 when the ou	rs an alternative method of lat is closed the output <b>Q</b> will go tput <b>Q</b> will go low again.	ching a signal using NAND gates. high and remain in that state until SW2 is close  +V  0V	

(ii)	Give <b>one</b> disadvantage of the logic circuit compared to the relay latch.
	[1]
	[1]

(iii) Fig. 17 shows a CMOS quad NAND IC. When used to make the latch circuit in Fig. 16 there will be two spare logic gates which must have the inputs connected to a logic level.

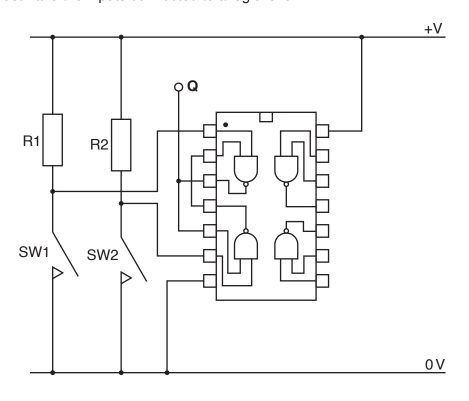


Fig. 17

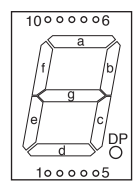
	Add the connections for the spare gates.	[2]
(iv)	CMOS ICs are sensitive to static electricity.  Describe how damage to the IC can be avoided.	
		[2]

(v) The signal at **Q** will only provide a low current which must be amplified.

Complete the circuit in Fig. 18 to sr	now a transistor amplifier for the signal at <b>Q</b> .
	<u>+V</u>
from <b>Q</b>	amplified signal O
	٥V

[3] **Fig. 18** 

(d) Fig. 19 shows the outline of a seven segment display with the pin diagram for the display.



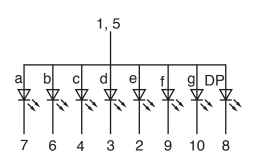


Fig. 19

(i)	Describe the use of pins 1 and 5.	
		[2]
(ii)	Explain why there are two pins doing the same job.	
		[2]
(iii)	State the pin numbers of the segments that must be lit to display the number '3'.	
		[1]

# **BLANK PAGE**

# **BLANK PAGE**

## **BLANK PAGE**

Permission to reproduce items where third-party owned material protected by copyright is included has been sought and cleared where possible. Every reasonable effort has been made by the publisher (UCLES) to trace copyright holders, but if any items requiring clearance have unwittingly been included, the publisher will be pleased to make amends at the earliest possible opportunity.

To avoid the issue of disclosure of answer-related information to candidates, all copyright acknowledgements are reproduced online in the Cambridge International Examinations Copyright Acknowledgements Booklet. This is produced for each series of examinations and is freely available to download at www.cie.org.uk after the live examination series.

Cambridge International Examinations is part of the Cambridge Assessment Group. Cambridge Assessment is the brand name of University of Cambridge Local Examinations Syndicate (UCLES), which is itself a department of the University of Cambridge.