National Qualifications 2019

X823/75/01

Engineering Science

FRIDAY, 17 MAY 1:00 PM - 2:50 PM



Full name of ce	ntre		Town	
Forename(s)		Surr	name	Number of seat
	th			
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Total marks — 110

SECTION 1 — 20 marks

Attempt ALL questions.

SECTION 2 — 90 marks

Attempt ALL questions.

Show all working and units where appropriate.

You should refer to the National 4/5 Engineering Science Data Booklet which you have been given.

The number of significant figures expressed in a final answer should be equivalent to the least significant data value given in the question. Answers that have two more figures or one less figure than this will be accepted.

Write your answers clearly in the spaces provided in this booklet. Additional space for answers is provided at the end of this booklet. If you use this space you must clearly identify the question number you are attempting.

Use blue or black ink.

Before leaving the examination room you must give this booklet to the Invigilator; if you do not, you may lose all the marks for this paper.





1. An iron is shown.



(a) Complete the system diagram below by stating the main input energy and the main output energy for the iron.



The iron uses feedback to monitor the output.

(b) State the type of control that uses feedback.

1

A thermistor could be used as part of a temperature sensing circuit.

(c) Draw the symbol for a thermistor.



2. A soldering iron and circuit board are shown below.



When the soldering iron was switched on for 270 seconds it used 6750 J of energy.

Calculate the power used.

2

3.	Pneumatic circuits can use both main air and pilot air.

(a) main air

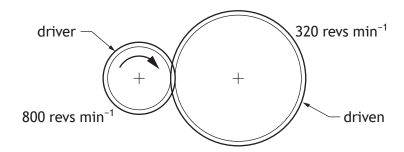
Describe the function of

1

(b) pilot air.



4. A simple gear train is shown below.



(a) Calculate the velocity ratio of this simple gear train.





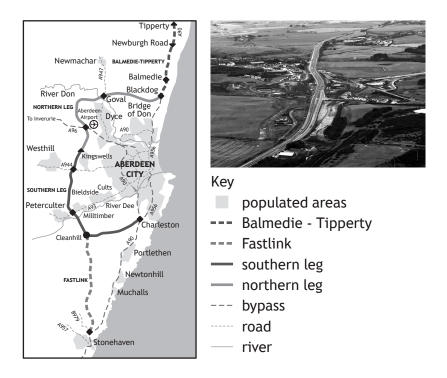
The driver gear in the diagram above rotates clockwise.

(b) State the direction of rotation of the driven gear.



page 04

5. Engineers are involved in large scale projects such as the Aberdeen city bypass road shown below.



- (a) State the branch of engineering that would be responsible for
 - (i) designing the connecting roads

1

(ii) monitoring the impact to local wildlife during construction.

1

(b) Describe two **positive** social impacts of a city bypass.

2

•

[Turn over

6. The Boolean equation for a logic circuit is shown below.

$$(A + \overline{B}) \cdot C = Z$$

Draw the logic diagram for this Boolean equation.

3

A٥

ВО

۰Z

Со

7. Hydropower is a source of energy which is used to generate electricity.



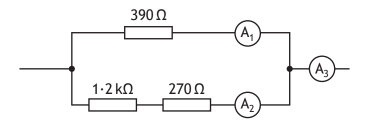
Describe one positive and one negative hydropower as a source of energy.	e environmental impact of using
Positive	
Negative	

[Turn over

8. An interactive speaker used in a 'smart home' is shown.



Part of the circuit used in the speaker is shown below.



(a) Calculate the total resistance of this circuit.



(continued)								
The reading on ammeter A_1 is $0.031A$.								
(b)	(i)	Calculate the voltage across the 390 Ω resistor.	2					
((ii)	Calculate the current A ₂ .	3					
(iii)	Calculate the current A ₃ .	1					

8.



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8. (continued)

The interactive speaker used in a 'smart home' can be considered to be an established technology.

An **emerging technology** is one that is new and still to be tried commercially within a product or system.

(c)	Explain	a	possible	impact	of	an	emerging	technology	which	you	are
	familiar	W	ith.								

Emerging technology
Impact

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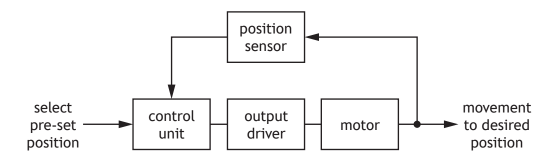
page 11

3

9. The angle of a hospital bed can be changed to a pre-set position as shown.



An incomplete sub-system diagram for the control of the bed movement is shown.



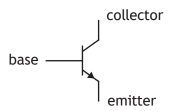
- (a) Complete the sub-system diagram above by adding the system boundary.
- (b) Describe, with reference to the sub-system diagram, the control of the bed movement.

The pre-set position is selected . . .

page 12

(continued)

An electronic engineer has selected the transistor shown below to be used as part of the output driver unit.



(c) Explain the switching function of the transistor shown above. Make reference to the base, collector and emitter connections.

A logic circuit is used in the operation of the bed. The truth table for the logic circuit is shown below.

Α	В	Z
0	0	1
0	1	0
1	0	0
1	1	1

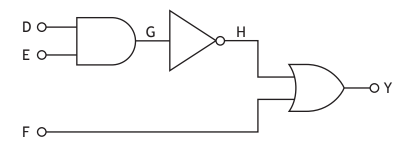
(d) Complete the Boolean equation for output Z in terms of inputs A and B.

[Turn over

page 13

9. (continued)

The diagram for part of another logic circuit used in the operation of the bed is shown below.



(e) Complete the truth table for this logic circuit.

D	E	F	G	Н	Υ
0	0	0			
0	0	1			
0	1	0			
0	1	1			
1	0	0			
1	0	1			
1	1	0			
1	1	1			

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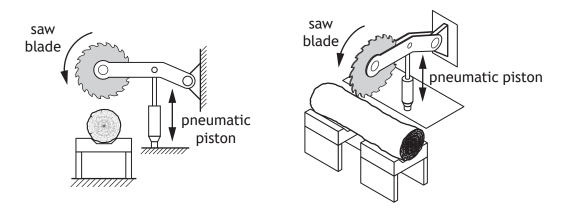


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2

10. A pneumatic circuit is used in the operation of an industrial saw.

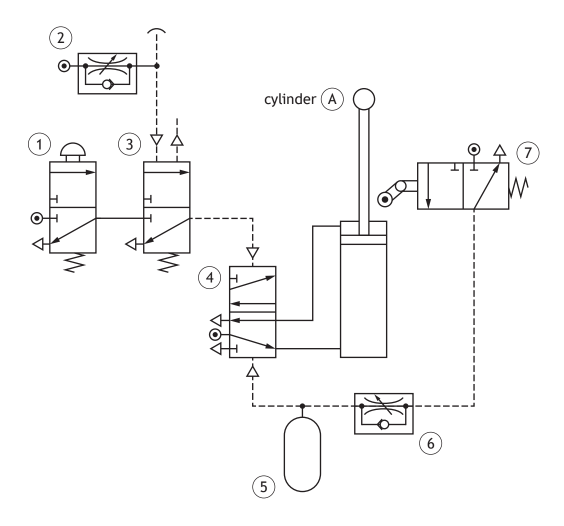


(a) State, with reference to the diagram above, the type of ${\bf motion}$ shown at the

saw blade _____

pneumatic piston.

The pneumatic circuit used to control the movement of the saw is shown below.





page 16

10. (continued)

(b)	Describe the operation of the circuit shown opposite.
	When an increase in pressure is detected by valve ${rac{3}{2}}\dots$
The	piston is to be instroked slowly and smoothly.
(c)	Indicate on the circuit shown opposite, with an X, where a uni-directional restrictor should be connected.
5	roller trip on valve 7 is to be replaced with a solenoid and components and 6 are to be removed. The solenoid will receive a signal from a rocontroller based circuit when the piston instrokes.
(d)	Describe an advantage of using a microcontroller to control the movement of the piston.

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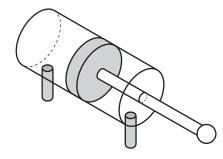


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10. (continued)

The pneumatic cylinder used in the system is shown below.

piston 88 mm diameter piston rod 24 mm diameter



(e) (i) Calculate the effective area of the piston when it instrokes.

3



(ii) Calculate the force applied by the piston when it instrokes if air is supplied at a pressure of $0.20\,\mathrm{N}\,\mathrm{mm}^{-2}$.



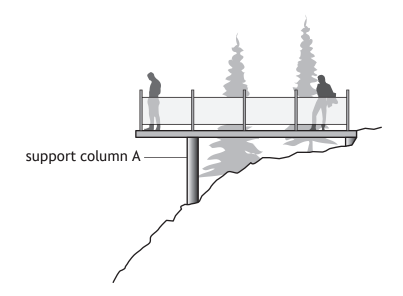
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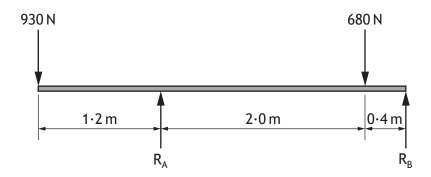


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11. A viewing platform at a tourist destination is shown.



A free body diagram indicating the main forces acting on the platform is shown below.



(a) (i) Calculate the reaction force R_{A} by taking moments about R_{B} .



		cinued)	
	(ii)	Calculate the reaction force R _B .	2
o)	State	the term used to describe when forces acting on a structure are	
	balar		
dr	 port c	olumn A was tested by applying a force of 2500 N.	
	Calcu	olumn A was tested by applying a force of 2500 N. Ulate the cross-sectional area of support column A when a stress of DN mm ⁻² was measured for this force.	
	Calcu	ulate the cross-sectional area of support column A when a stress of	•
	Calcu	ulate the cross-sectional area of support column A when a stress of	•
	Calcu	ulate the cross-sectional area of support column A when a stress of	
	Calcu	ulate the cross-sectional area of support column A when a stress of	
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11. (continued)

A visitor centre is to be built next to the platform. An electrical engineer works as part of a team designing the visitor centre.

(d)	Describe	two	tasks	an	electrical	engineer	would	carry	out	during	the
	design.										

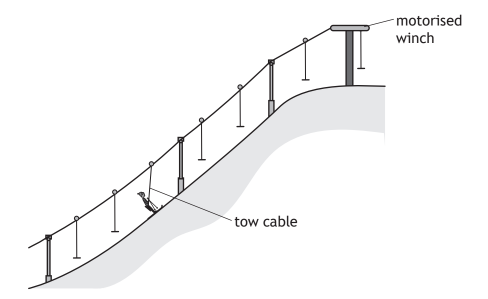
2

1			

2 _____

3

12. A ski tow used to move skiers to the top of a slope is shown below.



A motorised winch which is rated at 230 $\rm V$, 12 $\rm A$, is used in the operation of the tow.

(a) (i) Calculate the electrical energy used when the winch is operated for 1 minute and 20 seconds.



(ii) Calculate the output energy if the system is 64% efficient.

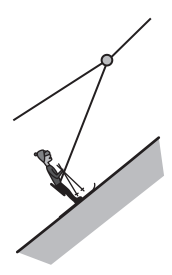
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12.	(continued)
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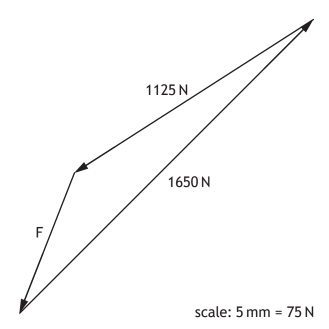
(b)	Explain how the efficiency of the motorised winch could be increased.

12. (continued)

A structural engineer analyses the forces exerted by a skier on the tow.



The triangle of forces scale drawing used in the analysis is shown below.



(c) Determine, with reference to the triangle of forces shown, the unknown force F.

F = _____N

1	2.	(continu	ed)
---	----	----------	-----

The tow cable has an original length of $2\!\cdot\!7\,m$

(d)	Calculate	the	change	in	length	of	the	cable	when	a	strain	of	0.0030	is
	experienc	ed.												



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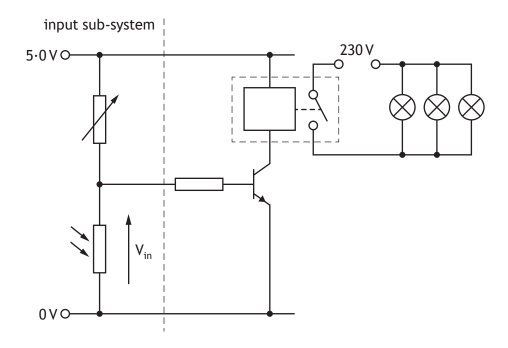


page 27

13. An automatic lighting system along the side of a path is shown.



A circuit designed to operate the lighting system is shown below.



(a)	Describe two advantages of connecting the lamps in parallel instead of in series.	2
	1	

13. (continued)

When the circuit was tested it was found that the transistor was destroyed. A diode is to be connected into the circuit to protect the transistor.

(b) Draw the symbol for a diode **on the circuit shown opposite** to protect the transistor.

2

(c) Describe the operation of the **input sub-system** as the light level decreases. Make reference to the resistance of the LDR and the voltage, $V_{\rm in}$.

2

As the light level decreases	

_

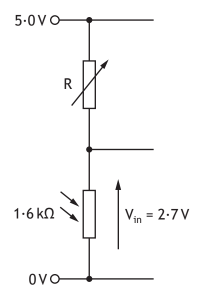
(d)	State the decreased		on V _i	_n when	the	resistance	of	the	variable	resistor	is
	decreased	l .									

1

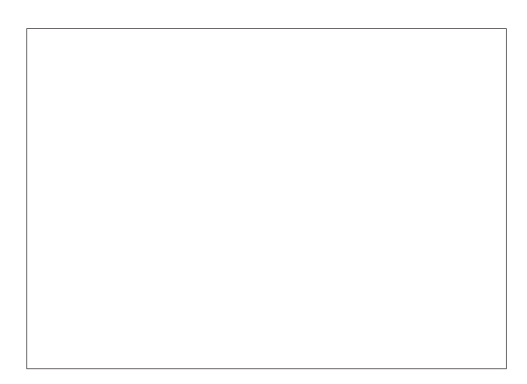
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13. (continued)

The input sub-system used to detect a change in light level is shown below.

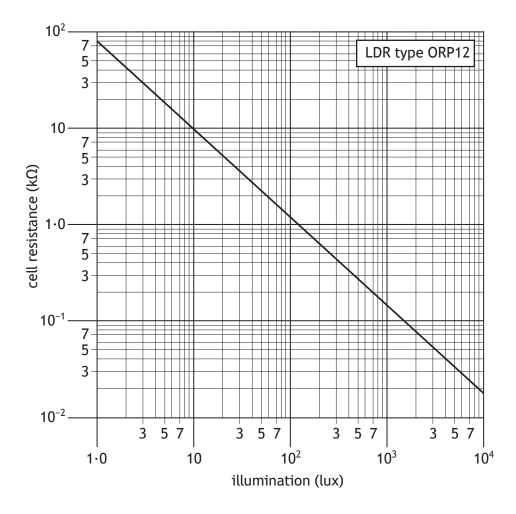


(e) Calculate the resistance of the variable resistor (R) for the condition shown above.



13. (continued)

The operating characteristics of the LDR used are shown on the graph below.



(f) Determine, with reference to the graph, the illumination level when the LDR has a resistance of $200\,\Omega$.

_____ lux

[Turn over



13. (continued)

An electronic engineer used computer simulation when designing the circuit for the lighting system.

(g)	Describe t	two	advantages	of	using	computer	simulation,	compared	to
	building a	circu	uit, when ini	tial	lly desi	gning a sol	ution.		

2

2_____

14. A mechanical harvester used to pick fruit on a farm is shown.



(a)	Describe two economic impacts of the mechanical harvester.							
	1							
	2							

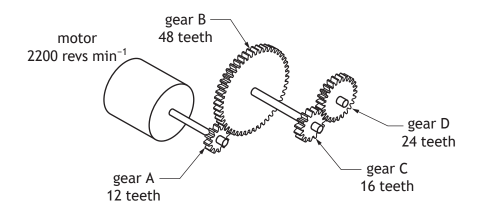
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14. (continued)

A conveyor belt used to transport fruit along the machine is shown below.



Part of the conveyor belt mechanism is shown below.



(b) Calculate the output speed of gear D.



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page 35

15. A set of hair straighteners is shown.



A microcontroller is used to operate the hair straighteners using the following simplified sequence.

- When a push switch is operated the heating plates turn on.
- A buzzer will then sound for 0⋅8 seconds and then turn off.
- An LED will then repeatedly turn on for 0·3 seconds and turn off for 0·3 seconds until the correct temperature is reached.
- When the push switch is pressed again the heating plates turn off.
- The sequence will then repeat.

Input and output connections to the microcontroller are shown in the table below.

Input connection	Pin	Output connection
	7	Heating plates
	6	Buzzer
	5	LED
Temperature sensor (1 = correct temperature)	1	
Push switch	0	

(a) Complete the flowchart shown opposite for this simplified sequence, with reference to the data booklet and input/output connections.

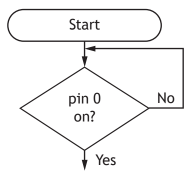
Include all pin numbers and delay units in your flowchart.



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15. (a) (continued)



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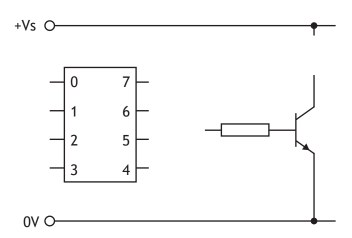


page 37

15. (continued)

The buzzer is switched on by a transistor connected to pin 6 of the microcontroller.

(b) Complete the diagram below by adding the symbol for a buzzer **and** the connection to the microcontroller.



[END OF QUESTION PAPER]

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ADDITIONAL SPACE FOR ANSWERS



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ADDITIONAL SPACE FOR ANSWERS

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