Location Entry Codes

As part of CIE's continual commitment to maintaining best practice in assessment, CIE uses different variants of some question papers for our most popular assessments with large and widespread candidature. The question papers are closely related and the relationships between them have been thoroughly established using our assessment expertise. All versions of the paper give assessment of equal standard.

The content assessed by the examination papers and the type of questions is unchanged.

This change means that for this component there are now two variant Question Papers, Mark Schemes and Principal Examiner's Reports where previously there was only one. For any individual country, it is intended that only one variant is used. This document contains both variants which will give all Centres access to even more past examination material than is usually the case.

The diagram shows the relationship between the Question Papers, Mark Schemes and Principal Examiners' Reports that are available.

Question Paper

Introduction First variant Question Paper Second variant Question Paper

Mark Scheme

Introduction
First variant Mark Scheme
Second variant Mark Scheme

Principal Examiner's Report

Report
Introduction
First variant Principal Examiner's Report
Second variant Principal Examiner's Report

Who can I contact for further information on these changes?

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The titles for the variant items should correspond with the table above, so that at the top of the first page of the relevant part of the document and on the header, it has the words:

• First variant Question Paper / Mark Scheme / Principal Examiner's Report

or

Second variant Question Paper / Mark Scheme / Principal Examiner's Report

as appropriate.



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CANDIDATE NAME				
CENTRE NUMBER		CANDIDATE NUMBER		

PHYSICS 0625/31

Paper 3 Extended May/June 2009

1 hour 15 minutes

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 a soft pencil for any diagrams, graphs or rough working.

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

DO NOT WRITE IN ANY BARCODES.

Answer all questions.

You may lose marks if you do not show your working or if you do not use appropriate units. Take the weight of 1 kg to be 10 N (i.e. acceleration of free fall = 10 m/s^2).

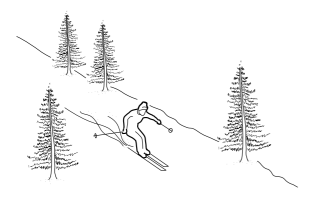
At the end of the examination, fasten all your work securely together.

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

www.xtrapap	ers.com
2	
An engineering machine has a piston which is going up and down approximately 7 per minute.	
An engineering machine has a piston which is going up and down approximately 7 per minute. Describe carefully how a stopwatch may be used to find accurately the time for one up-and-down cycle of the piston.	Tide CON
	13
[4]	
[Total: 4]	

(a)	A certain volume of water at room temperature and the same volume of ice in a are each heated through the same temperature rise. Which of them will have the greater expansion, and why? Which?					
	Which of them w	vill have the greater expansion, and why?	Se l			
	Which?		COM			
		[1]				
(b)	For strength, con in the concrete b	ncrete pillars are usually reinforced with metal rods, which are embedded before it sets.				
	The list below sl temperature rises	shows how much a length of 1m of each material expands when the es by 1°C.				
	aluminium	0.03 mm				
	concrete	0.01 mm				
	steel	0.01 mm				
		ation to decide which metal should be used to reinforce concrete, why it why the other metal is not suitable.				
	Which metal sho	ould be used?				
	Why is it suitable	9?				
	Why is the other	metal unsuitable?				
		[3]				
		[Total: 4]				

3 (a) Fig. 3.1 shows a skier descending a hillside. Fig. 3.2 shows the speed/time grap motion.



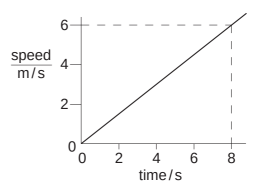


Fig. 3.1

Fig. 3.2

(i) How can you tell that the acceleration of the skier is constant during the 8s shown on the graph?

.....[1]

(ii) Calculate the acceleration of the skier.

acceleration =[2]

- **(b)** Another skier starts from rest at the top of the slope. As his speed increases the friction force on the skier increases.
 - (i) State the effect of this increasing friction force on the acceleration.

......[1]

(ii) Eventually the speed of the skier becomes constant.

What can be said about the friction force when the speed is constant?

.....[2]

(iii) 1. On the axes of Fig. 3.3, sketch a possible speed/time graph for the me the second skier.

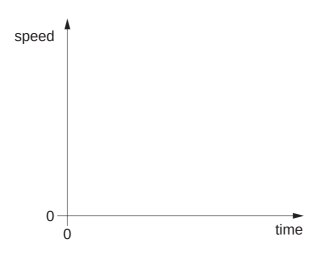


Fig. 3.3

2. On your graph, mark with the letter A a region where the acceleration is not constant. Mark with the letter B the region where the speed is constant. [4]

[Total: 10]

(a) In an accident, a truck goes off the road and into a ditch. Two breakdown vehicles B are used to pull the truck out of the ditch, as shown in Fig. 4.1.

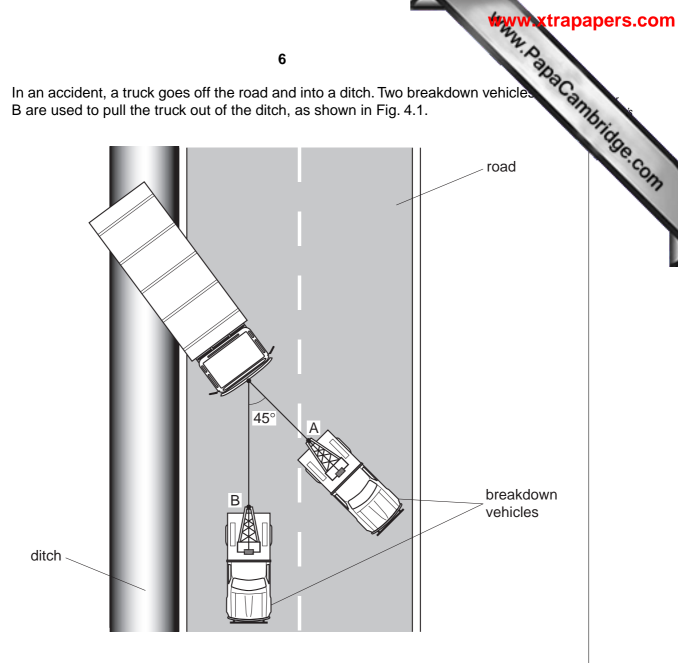


Fig. 4.1

	www.xtrapa	apers.co
	7	
	one point in the rescue operation, breakdown vehicle A is exerting a force of breakdown vehicle B is exerting a force of 2000 N.	t.
(i)	one point in the rescue operation, breakdown vehicle A is exerting a force of breakdown vehicle B is exerting a force of 2000 N. Using a scale of 1 cm = 500 N, make a scale drawing to show the resultant force on the truck.	Tage con
	[4]	
(ii)	Use your diagram to find the magnitude and direction of the resultant force on the truck.	
	magnitude of resultant force =	
	direction of resultant force = to direction of road [2]	
(i)	State why the resultant force is an example of a vector quantity.	
(ii)	Give an example of a vector quantity that is not a force.	
	[1]	

5 A wind turbine has blades, which sweep out an area of diameter 25 m.

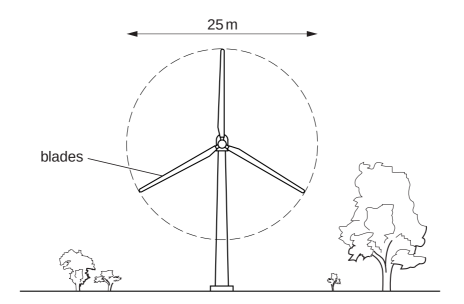


Fig. 5.1

- (a) The wind is blowing directly towards the wind turbine at a speed of 12 m/s. At this wind speed, 7500 kg of air passes every second through the circular area swept out by the blades.
 - (i) Calculate the kinetic energy of the air travelling at 12 m/s, which passes through the circular area in 1 second.

(ii) The turbine converts 10% of the kinetic energy of the wind to electrical energy.

Calculate the electrical power output of the turbine. State any equation that you use.

(b)	On another	day,	the	wind	speed	is	half	that	in	(a)).
-----	------------	------	-----	------	-------	----	------	------	----	-----	----

(i)	Calculate the mass of air passing through the circular area per second on this of	da
(')	Odiodiate the mass of all passing through the offerial area per second off this t	ua

mass = [1]

(ii) Calculate the power output of the wind turbine on the second day as a fraction of that on the first day.

fraction =[3]

[Total: 10]

(a) A man squeezes a pin between his thumb and finger, as shown in Fig. 6.1.

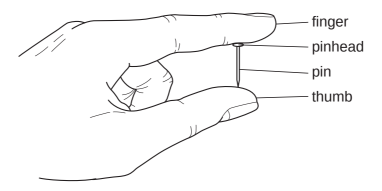


Fig. 6.1

The finger exerts a force of 84 N on the pinhead.

The pinhead has an area of $6.0 \times 10^{-5} \, \text{m}^2$.

(i) Calculate the pressure exerted by the finger on the pinhead.

	pressure =	[2]
(ii)	State the value of the force exerted by the pin on the thumb.	
		[1]
(iii)	Explain why the pin causes more pain in the man's thumb than in his finger.	
		[2]

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(b)	The	density of the water in a swimming pool is 1000 kg/m ³ . The pool is 3 m deep	an
	(i)	Calculate the pressure of the water at the bottom of the pool.	ambridge com
		pressure =[2	2]
	(ii)	Another pool has the same depth of water, but has twice the area.	
		State the pressure of the water at the bottom of this pool.	
		proceuro —	11
		pressure =[1]
		[Total:	31

WWW. Papa Cambridge.com (a) Some water is poured onto a plastic table-top, forming a puddle. The same volvater is poured into a plastic dish, which is placed alongside the puddle. This is illustrated as a plastic dish, which is placed alongside the puddle. 7 in Fig. 7.1.



Fig. 7.1

Both lots of water begin to evaporate.

(i)	In terms of the behaviour of molecules, describe what happens during the process of evaporation.
	[2]
(ii)	Explain why the puddle dries out more rapidly than the water in the dish.
	[2]
(iii)	State two changes that would make both lots of water evaporate more rapidly.
	1
	2 [2]

(b) In a place where refrigeration is not possible, a person attempts to keep a bottle cool by using the procedure illustrated in Fig. 7.2.

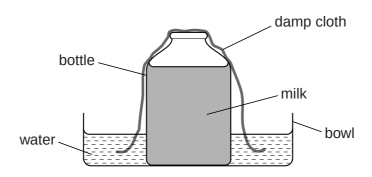


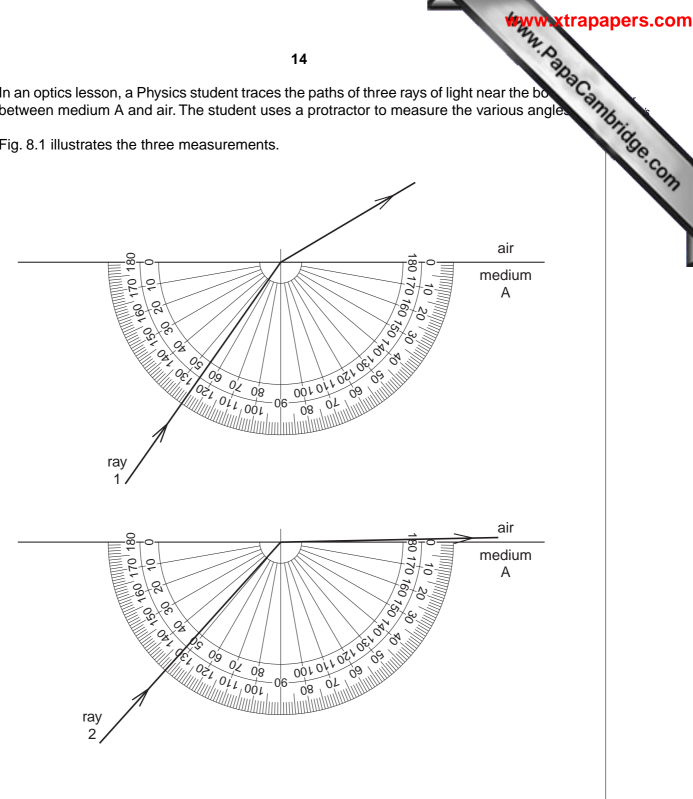
Fig. 7.2

Explain in terms of molecules why this procedure would be successful.	
	[3]
[Total	ı. 01

[Total: 9]

In an optics lesson, a Physics student traces the paths of three rays of light near the both 8 between medium A and air. The student uses a protractor to measure the various angles

Fig. 8.1 illustrates the three measurements.



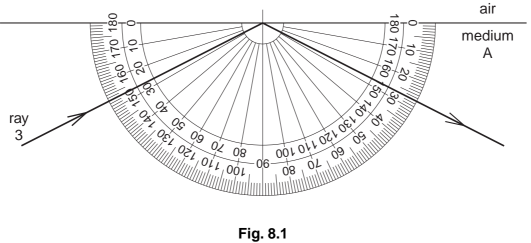


Fig. 8.1

(a)	TAB.	
	[1]	o.cox
(b)		1
	[1]	
c)	State the critical angle of medium A.	
	[1]	
d)	State the full name for what is happening to ray 3.	
	[1]	
e)	The refractive index of medium A is 1.49.	
	Calculate the value of the angle of refraction of ray 1, showing all your working.	
	angle of refraction =[2]	
f)	The speed of light in air is $3.0 \times 10^8 \text{ m/s}$.	
	Calculate the speed of light in medium A, showing all your working.	
	speed of light =[2]	
	[Total: 8]	

or. Randa Canning Conn

9 (a) Fig. 9.1 shows an a.c. supply connected in series to a diode and a resistor.

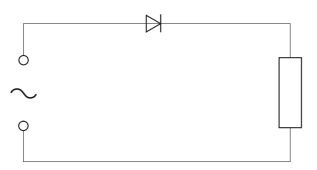


Fig. 9.1

On the axes of Fig. 9.2, draw a graph showing the variation of the current in the resistor. [1]

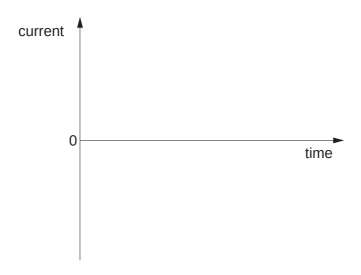
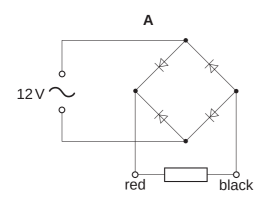
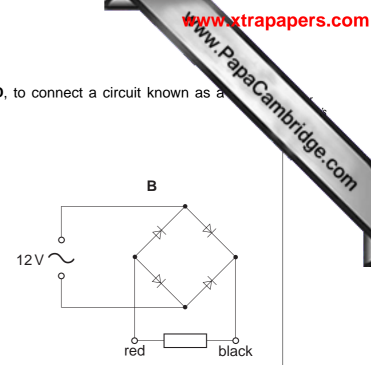


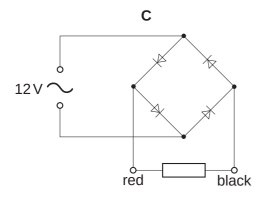
Fig. 9.2

(b) Fig. 9.3 shows four attempts, A, B, C and D, to connect a circuit known as a rectifier.

The circuit is connected to a 12V a.c. supply.







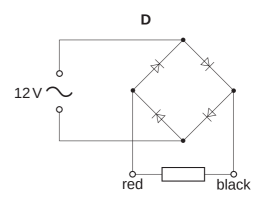


Fig. 9.3

In which circuit will the direction of the conventional current in the resistor always be from red to black?

٢4	١.	1
 L	Ι.	J

(ii) On the circuit you chose in (b)(i), clearly indicate with arrows the path of the conventional current in the circuit when the upper terminal of the a.c. supply is positive with respect to the lower terminal. [2]

[Total: 4]

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10 The circuit shown in Fig. 10.1 uses a 12V battery.

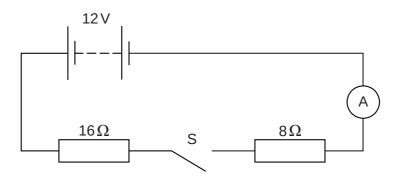


Fig. 10.1

(a) Switch S is open, as shown in Fig. 10.1.

State the value of

(i) the reading on the ammeter,

(ii) the potential difference (p.d.) across S.

- **(b)** Switch S is now closed.
 - (i) Calculate the current in the ammeter.

(ii) Calculate the p.d. across the 8Ω resistor.

(c) The two resistors are now connected in parallel.

Calculate the new reading on the ammeter when S is closed, stating clearly an equations that you use.

reading =[4]

[Total: 10]

Question 11 is on the next page.

- A beam of ionising radiation, containing α -particles, β -particles and γ -rays, is travelling right across the page. A magnetic field acts perpendicularly into the page.
- WANN, PARAC CAMBRIDGE, COM (a) In the table below, tick the boxes that describe the deflection of each of the types of radiation as it passes through the magnetic field. One line has been completed, to help you.

	not deflected	deflected towards top of page	deflected towards bottom of page	large deflection	small deflection
α-particles		✓			✓
β-particles					
γ-rays					

[3]

(b)	An electric field is no	ow applied,	in the	same	region	as	the	magnetic	field	and	at	the
	same time as the mag	gnetic field.										

What is t	the	direction	of	the	electric	field	in	order	to	cancel	out	the	deflection	of	the
α -particle	es?														

[2]

[Total: 5]

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CANDIDATE NAME					
CENTRE NUMBER			CANDIDATE NUMBER		

0625/32 **PHYSICS**

Paper 3 Extended May/June 2009

1 hour 15 minutes

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 a soft pencil for any diagrams, graphs or rough working.

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

DO NOT WRITE IN ANY BARCODES.

Answer all questions.

You may lose marks if you do not show your working or if you do not use appropriate units. Take the weight of 1 kg to be 10 N (i.e. acceleration of free fall = 10 m/s^2).

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.

International Examinations

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A laboratory technician has ten pieces of plastic, all cut from the same thin sheet. The technician wishes to find the thickness of a piece of plastic as accurately as possible. (a) Name the instrument that should be used. [1]
A laboratory technician has ten pieces of plastic, all cut from the same thin sheet.
The technician wishes to find the thickness of a piece of plastic as accurately as possible.
(a) Name the instrument that should be used.
[1]
(b) Describe how the instrument should be used to find the thickness.
101
[3]
[Total: 4]

(a)	A c	ertain volume of each heated the	f water at room temperature and the same volume of ice in a rough the same temperature rise. have the greater expansion, and why?	8.
	Wh	ich of them will I	have the greater expansion, and why?	Tage
	Wh	nich?		.6
			[1]	
(b)		strength, concre he concrete befo	ete pillars are usually reinforced with metal rods, which are embedded ore it sets.	
		e list below sho	ws how much a length of 1m of each material expands when the by 1°C.	
		aluminium	0.03 mm	
		concrete	0.01 mm	
		steel	0.01 mm	
			n to decide which metal should be used to reinforce concrete, why it the other metal is not suitable.	
	Wh	nich metal should	d be used?	
	Wh	y is it suitable?		
	Wh	y is the other me	etal unsuitable?	
			[3]	
			[Total: 4]	

[Total: 4]

3 A free-fall parachutist jumps out of an aeroplane, but doesn't open his parachute un some time has elapsed.

Fig. 3.1 shows the graph of his speed during the fall.

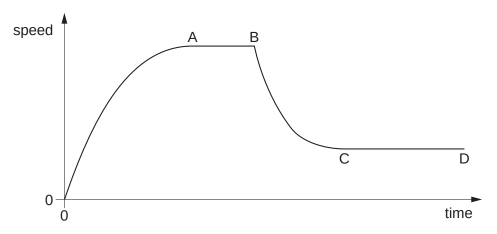


Fig. 3.1

(a)		at is the value of the acceleration of the parachutist immediately after he has jumper on the aeroplane?	ed
			[1]
(b)	Hov	v can you tell that the acceleration decreases until point A on the graph is reached	!?
			[1]
(c)	Stat	te why the acceleration of the parachutist decreases until point A on the graph.	
			•••
			[2]
(d)	Cor	nsider section AB of the graph.	
	(i)	State what is happening to the parachutist's speed in this section.	
			[1]
	(ii)	What can be said about the forces on the parachutist during this section?	
		·	[4]

(e)	At which point did the parachutist open his parachute?
(f)	Explain why the speed decreases from B to C.
	[2]
	[Total: 9]

(a) In an accident, a truck goes off the road and into a ditch. Two breakdown vehicles B are used to pull the truck out of the ditch, as shown in Fig. 4.1.

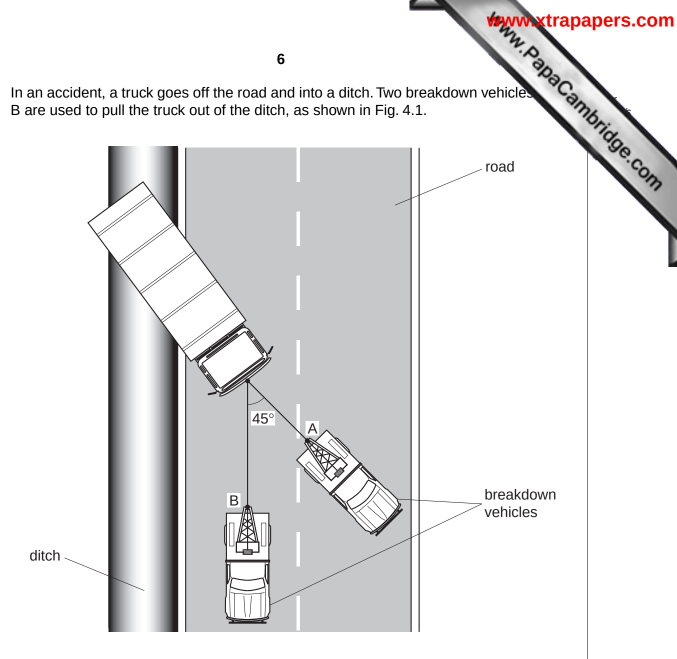


Fig. 4.1

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	7	
	one point in the rescue operation, breakdown vehicle A is exerting a force of breakdown vehicle B is exerting a force of 2000 N.	8.
(i)	The point in the rescue operation, breakdown vehicle A is exerting a force of breakdown vehicle B is exerting a force of 2000 N. Using a scale of 1 cm = 500 N, make a scale drawing to show the resultant force on the truck.	Tage con
	[4]	
(ii)	Use your diagram to find the magnitude and direction of the resultant force on the truck.	
	magnitude of resultant force =	
	direction of resultant force = to direction of road [2]	
(i)	State why the resultant force is an example of a vector quantity.	
(ii)	Give an example of a vector quantity that is not a force.	
	[1]	

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5 A wind turbine has blades, which sweep out an area of diameter 25 m.

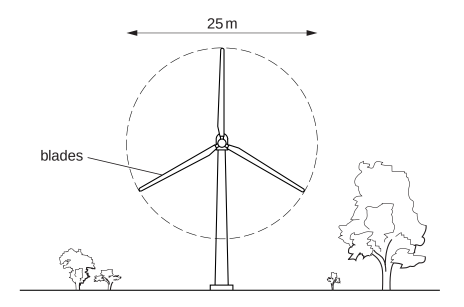


Fig. 5.1

- (a) The wind is blowing directly towards the wind turbine at a speed of 12 m/s. At this wind speed, 7500 kg of air passes every second through the circular area swept out by the blades.
 - (i) Calculate the kinetic energy of the air travelling at 12 m/s, which passes through the circular area in 1 second.

(ii) The turbine converts 10% of the kinetic energy of the wind to electrical energy.

Calculate the electrical power output of the turbine. State any equation that you use.

[Total: 10]

(b)	On	another day, the wind speed is half that in (a) .	1
	(i)	Calculate the mass of air passing through the circular area per second on this day	bride
		mass = [1]	
	(ii)	Calculate the power output of the wind turbine on the second day as a fraction of that on the first day.	

(a) A man squeezes a pin between his thumb and finger, as shown in Fig. 6.1.

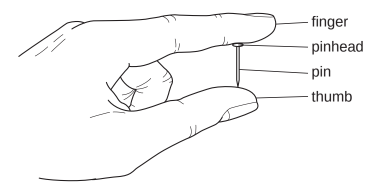


Fig. 6.1

The finger exerts a force of 84N on the pinhead.

The pinhead has an area of $6.0 \times 10^{-5} \, \text{m}^2$.

(i) Calculate the pressure exerted by the finger on the pinhead.

	pressure =	[2]
(ii)	State the value of the force exerted by the pin on the thumb.	
		[1]
(iii)	Explain why the pin causes more pain in the man's thumb than in his finger.	
		[2]

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2						

(b)	The	density of the water in a swimming pool is 1000 kg/m³. The pool is 3 m deep	
	(i)	Calculate the pressure of the water at the bottom of the pool.	Bridge com
		pressure = [2]	
	(ii)	Another pool has the same depth of water but has twice the area.	
		State the pressure of the water at the bottom of this pool.	
		pressure = [1]	
		[Total: 8]	

WWW. Papa Cambridge.com (a) Some water is poured onto a plastic table-top, forming a puddle. The same volvater is poured into a plastic dish, which is placed alongside the puddle. This is illustrated 7 in Fig. 7.1.



Fig. 7.1

Both lots of water begin to evaporate.

(i)	In terms of the behaviour of molecules, describe what happens during the proc of evaporation.	ess
		[2]
(ii)	Explain why the puddle dries out more rapidly than the water in the dish.	
		[2]
(iii)	State two changes that would make both lots of water evaporate more rapidly.	
	1	
	2	[2]

(b) In a place where refrigeration is not possible, a person attempts to keep a bottle cool by using the procedure illustrated in Fig. 7.2.

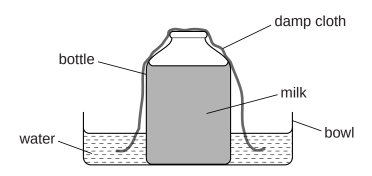


Fig. 7.2

Explain in terms of molecules why this procedure would be successful.	
	[3]
	[Total: 9]

In an optics lesson, a Physics student traces the paths of three rays of light near the both 8 between medium A and air. The student uses a protractor to measure the various angles

Fig. 8.1 illustrates the three measurements.

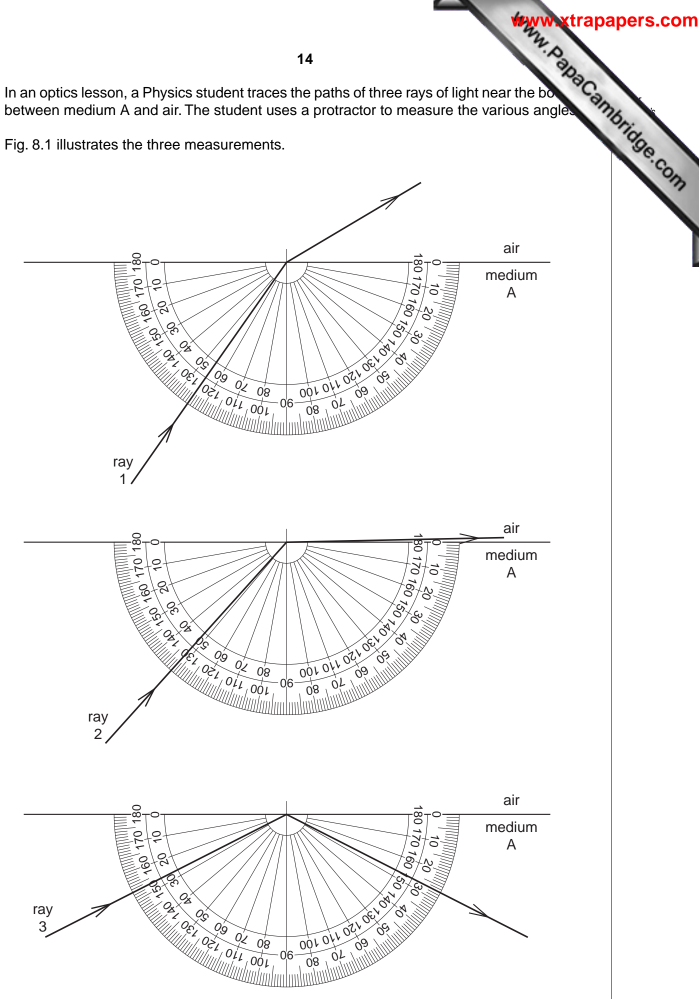


Fig. 8.1

(a)	State which is the optically denser medium, A or air, and how you can tell this.	1
b)	State which is the optically denser medium, A or air, and how you can tell this. [1] State in which medium the light travels the faster, and how you know this.	de.ce
	[1]	
:)	State the critical angle of medium A.	
l)	State the full name for what is happening to ray 3.	
	[1]	
e)	The refractive index of medium A is 1.49.	
	angle of refraction =[2]	
)	The speed of light in air is $3.0 \times 10^8 \text{m/s}$.	
	Calculate the speed of light in medium A, showing all your working.	
	speed of light = [2]	
	[Total: 8]	

or. Randa Cannanda Conn

9 (a) Fig. 9.1 shows an a.c. supply connected in series to a diode and a resistor.

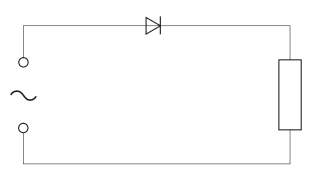


Fig. 9.1

On the axes of Fig. 9.2, draw a graph showing the variation of the current in the resistor. [1]

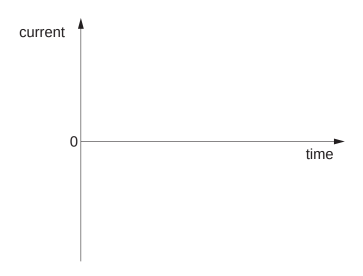
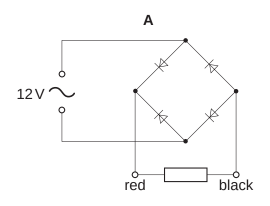
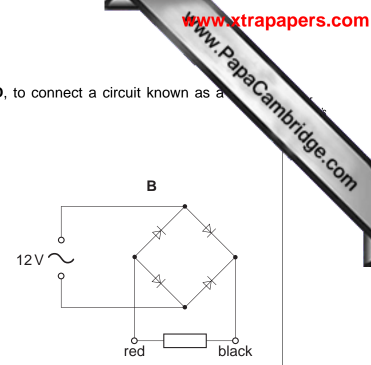


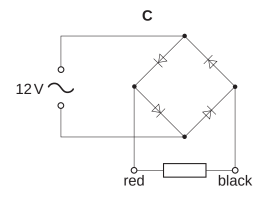
Fig. 9.2

(b) Fig. 9.3 shows four attempts, A, B, C and D, to connect a circuit known as a rectifier.

The circuit is connected to a 12V a.c. supply.







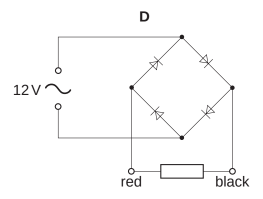


Fig. 9.3

In which circuit will the direction of the conventional current in the resistor always be from red to black?

(ii) On the circuit you chose in (b)(i), clearly indicate with arrows the path of the conventional current through the circuit when the upper terminal of the a.c. supply is positive with respect to the lower terminal.

[Total: 4]

10 The circuit shown in Fig. 10.1 uses a 12V battery. A and B are identical lamps, each de to work from a 6V supply.

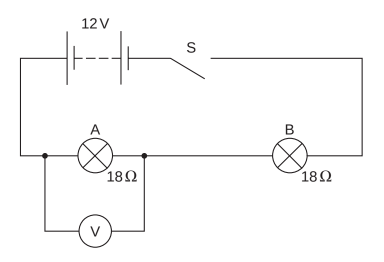


Fig. 10.1

- (a) Switch S is open, as shown in Fig. 10.1.
 - (i) State the value of
 - 1. the potential difference (p.d.) across S,

2. the reading on the voltmeter.

(ii) Comment on the brightness of the two lamps.

.....[1]

- **(b)** Switch S is now closed.
 - (i) State the new reading on the voltmeter.

(ii) Comment on the brightness of the two lamps.

(iii) Under these conditions, each lamp has a resistance of 18Ω .

Calculate the current in each lamp.

(c)	with switch S open, lamp B is connected in parallel with lamp A. With no current lamp has a resistance of 1.8 Ω .			
	(i)	Calculate the value of the combined resistance of A and B.	Idge Co	
		combined resistance = [2]		
	(ii)	State why it would not be wise to close S when A and B are connected in parallel.		

[Total: 11]

Question 11 is on the next page.

- A beam of ionising radiation, containing α -particles, β -particles and γ -rays, is travelling right across the page. A magnetic field acts perpendicularly into the page.
- WWW. Papa Cambridge.com (a) In the table below, tick the boxes which describe the deflection of each of the types of radiation as it passes through the magnetic field. One line has been completed, to help you.

	not deflected	deflected towards top of page	deflected towards bottom of page	large deflection	small deflection
α-particles		✓			✓
β-particles					
γ-rays					

[3]

(b)	An electric field is now	applied, in	the same	region	as the	magnetic	field,	and	at	the
	same time as the magn	etic field.								

What is the	direction	of the	electric	field, i	n order	to	cancel	out th	e deflection	of	the α -
particles?											

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[Total: 5]

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