

Cambridge IGCSE[™]

PHYSICS 0625/22

Paper 2 Multiple Choice (Extended)

February/March 2021

45 minutes

You must answer on the multiple choice answer sheet.

You will need: Multiple choice answer sheet

Soft clean eraser

Soft pencil (type B or HB is recommended)

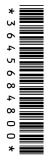
INSTRUCTIONS

There are forty questions on this paper. Answer all questions.

- For each question there are four possible answers **A**, **B**, **C** and **D**. Choose the **one** you consider correct and record your choice in soft pencil on the multiple choice answer sheet.
- Follow the instructions on the multiple choice answer sheet.
- Write in soft pencil.
- Write your name, centre number and candidate number on the multiple choice answer sheet in the spaces provided unless this has been done for you.
- Do not use correction fluid.
- Do not write on any bar codes.
- You may use a calculator.
- Take the weight of 1.0 kg to be 10 N (acceleration of free fall = 10 m/s²).

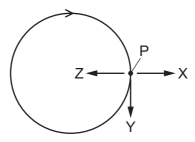
INFORMATION

- The total mark for this paper is 40.
- Each correct answer will score one mark.
- Any rough working should be done on this question paper.



1	A s	tudent has a me	asuı	ring cylinder con	taini	ng water and als	so ha	as a balance.
	Which of these could she use to find the volume of a small metal sphere?							
	She has no other apparatus.							
	A either the measuring cylinder containing water or the balance						e	
	B the measuring cylinder containing water onlyC the balance only							
	D	neither the mea	asuri	ng cylinder nor	the b	palance		
2		oall hits a bat with opposite direction						velling with a velocity of 20 m/s in s.
	Wh	at is the magnitu	ude (of the acceleration	on of	f the ball whilst it	is ir	contact with the bat?
	A	$1.0\mathrm{m/s^2}$	В	$5.0\mathrm{m/s^2}$	С	$100\mathrm{m/s^2}$	D	$500\mathrm{m/s^2}$
2	Λ 4.	rain hagina a jau	rnov	from a station s	and t	rovolo 60 km in s	a tim	o of 20 minutes
3		rain begins a jou	•			raveis 60 km in a	a um	e oi 20 minutes.
		nat is the average						
	Α	3.0 m/s	В	5.0 m/s	С	50 m/s	D	60 m/s
4	Wh	nich statement at	oout	mass is correct	?			
	Α	A mass of 10 kg	g we	ighs 1N near th	e Ea	rth's surface.		
	В	Mass is a gravi	tatio	nal force.				
	С	Mass increases	s wh	en the gravitatio	nal f	ield strength inc	reas	es.
	D	The greater the	e ma	ss of a body, the	e mo	re it resists a ch	ange	e in its motion.
_	•						. (1	1 (1) : 40 3
5				•	•	ity. The volume of	ot the	e bottle is 10 cm ³ .
	Wh	nen full of liquid,	the t	otal mass is 150) g.			
	Wh	at is the density	of th	ne liquid?				
	Α	$0.50\mathrm{g/cm^3}$	В	$2.0\mathrm{g/cm^3}$	С	13g/cm ³	D	15g/cm ³
6	An object of mass 0.80 kg is moving in a straight line at a velocity of 2.0 m/s. A force is exert on the object, in the direction of motion, for a period of 1.0 minute and the velocity of the object increases to 6.0 m/s.							
	Wh	at force is exerte	ed o	n the object?				
	A	0.053 N	В	0.080 N	С	3.2 N	D	4.8 N

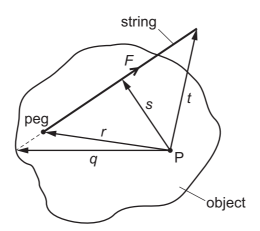
7 An object moves at constant speed in the circular path shown.



Which statement about the acceleration of the object when it is at point P is correct?

- **A** The acceleration is in the direction of arrow X.
- **B** The acceleration is in the direction of arrow Y.
- **C** The acceleration is in the direction of arrow Z.
- **D** The object is not accelerating.

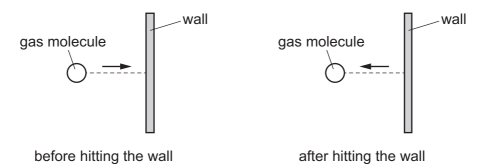
8 An object is pivoted at point P. A student ties a length of string to a peg on the object. He pulls the string with a force *F*.



What is the moment of the force *F* about the point P?

- $\mathbf{A} \quad \mathbf{F} \times \mathbf{q}$
- $\mathbf{B} \quad \mathbf{F} \times \mathbf{r}$
- $\mathbf{C} \quad \mathbf{F} \times \mathbf{s}$
- **D** $F \times t$

9 A gas molecule strikes the wall of a container. The molecule rebounds with the same speed.



What happens to the kinetic energy and what happens to the momentum of the molecule?

	kinetic energy	momentum	
Α	changes	changes	
В	changes	stays the same	
С	stays the same	changes	
D	stays the same	stays the same	

10 A horizontal force pulls a box along a horizontal surface.

The box gains 30 J of kinetic energy and 10 J of thermal energy is produced by the friction between the box and the surface.

How much work is done by the force?

- **A** 10 J
- **B** 20 J
- **C** 30 J
- **D** 40 J

11 A crane is used to lift loads vertically.

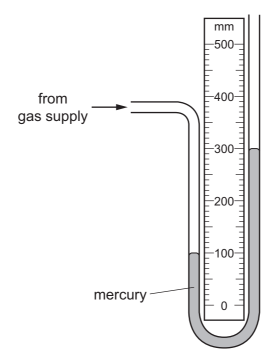
The output power of the crane to lift a car is *P*.

The crane then lifts a lorry, which has 3.0 times the weight of the car, through 0.25 of the distance in 0.50 of the time.

What is the output power of the crane now?

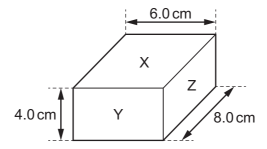
- A $\frac{3P}{8}$
- $\mathbf{B} \quad \frac{3F}{2}$
- c $\frac{8F}{3}$
- **D** 6*P*

12 The diagram shows a manometer connected to a gas supply.



What is the pressure of the gas supply?

- A 100 mm Hg above atmospheric pressure
- **B** 100 mm Hg below atmospheric pressure
- C 200 mm Hg above atmospheric pressure
- **D** 200 mm Hg below atmospheric pressure
- 13 The diagram shows a box of dimensions $6.0 \, \text{cm} \times 8.0 \, \text{cm} \times 4.0 \, \text{cm}$.

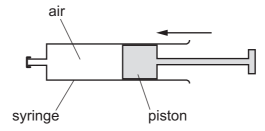


The box rests on a flat horizontal surface.

On which face must the box rest in order to exert the least pressure?

- A face X
- **B** face Y
- C face Z
- **D** The pressure is the same for all the faces.

14 Air in a sealed syringe is slowly compressed by moving the piston. The temperature of the air stays the same.



Which statement about the air is correct?

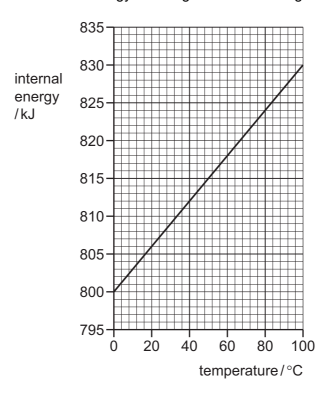
- A The pressure of the air decreases because its molecules now travel more slowly.
- **B** The pressure of the air decreases because the area of the syringe walls is now smaller.
- **C** The pressure of the air increases because its molecules now hit the syringe walls more frequently.
- **D** The pressure of the air increases because its molecules now travel more quickly.
- **15** In an experiment, smoke particles are suspended in air and viewed through a microscope.

The smoke particles move about with short random movements.

Which of the following statements is correct?

- A Air particles have large masses compared to smoke particles and they move in one direction only.
- **B** Air particles have large masses compared to smoke particles and they move in random directions.
- **C** Air particles move at high speeds compared to smoke particles and they move in one direction only.
- **D** Air particles move at high speeds compared to smoke particles and they move in random directions.

16 The graph shows how the internal energy of 1.0 kg of a metal changes with temperature.



What is the increase in the internal energy of a block of the same metal of mass $0.25\,\text{kg}$ when its temperature rises from $40\,^{\circ}\text{C}$ to $50\,^{\circ}\text{C}$?

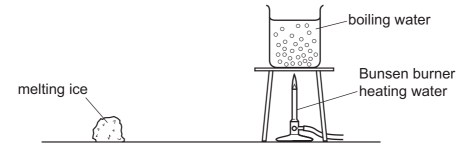
A 30 J

B 300 J

C 750 J

D 1200 J

17 A piece of melting ice at 0 °C and a beaker of boiling water are both in a laboratory. The laboratory is at 20 °C.

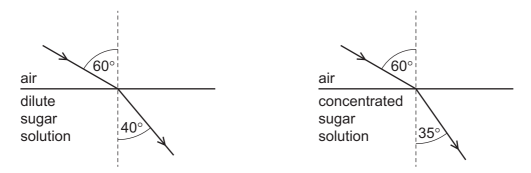


What is happening to the temperature of the melting ice and what is happening to the temperature of the boiling water?

	temperature of melting ice	temperature of boiling water
Α	constant	constant
В	constant	increasing
С	increasing	constant
D	increasing	increasing

18	On	one end of a copper rod is heated.						
	Wh	at is one method by which thermal energy is transferred in the copper rod?						
	Α	Free electrons transfer energy from the cooler end to the hotter end.						
	В	Free electrons transfer energy from the hotter end to the cooler end.						
	С	Molecules of copper move from the cooler end to the hotter end.						
	D	Molecules of co	ppe	r move from the	hott	er end to the c	ooler	end.
19	Wh	iich change will c	ause	e a decrease in	the r	ate of radiation	n emitt	ted by an object?
	Α	changing the su	rfac	e colour from w	hite	to black		
	В	changing the su	rfac	e texture from o	dull to	shiny		
	С	increasing the s	urfa	ce temperature				
	D	increasing the s	urfa	ce area				
21	Nor A Wh A B C D	mal healthy pers	B anguard the light of the light inci	60 m e in direction whe light changes. ht changes. e light changes tht changes. dent on a plane	C nen li	20 000 m ght travels fron	D m air il	

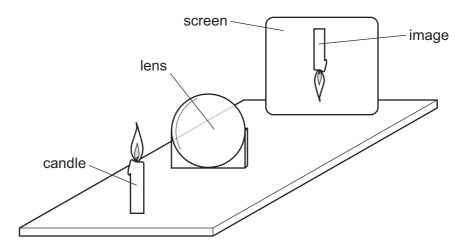
23 Two rays with an angle of incidence of 60° pass into dilute and concentrated sugar-water solutions. The refractions are shown.



Which row is correct?

	refractive index as concentration increases	speed through solution as concentration increases
Α	decreases	decreases
В	decreases	increases
С	increases	decreases
D	increases	increases

24 A thin converging lens is used to produce a sharp image of a candle.



Various sharp images are produced on the screen by moving the lens and the screen backwards and forwards.

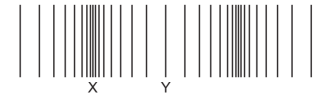
Which statement is always correct?

- A The image is at the principal focus (focal point) of the lens.
- **B** The image is bigger than the object.
- **C** The image is closer to the lens than the object.
- **D** The image is inverted.

25 Which row gives the approximate speeds at which ultraviolet waves travel in air and in a vacuum?

	speed in air m/s	speed in a vacuum m/s
Α	340	3.0 × 10 ⁸
В	340	340
С	3.0×10^8	340
D	3.0×10^{8}	3.0×10^8

26 The diagram represents a sound wave.



What are the names of the parts of the sound wave labelled X and Y?

	X	Υ	
Α	A amplitude wave		
В	compression	rarefaction	
С	rarefaction	amplitude	
D	wavelength	compression	

27 The speed of sound is different in different states of matter.

The speed of sound in liquid water is 1500 m/s.

Which row correctly compares the speed of sound in ice and the speed of sound in water vapour with the speed of sound in water?

	speed of sound in ice m/s	speed of sound in steam m/s
Α	less than 1500	less than 1500
В	less than 1500	more than 1500
С	more than 1500	less than 1500
D	more than 1500	more than 1500

- 28 Three methods to demagnetise a magnet are suggested. The magnet is in an east-west direction.
 - 1 hitting the magnet repeatedly with a hammer
 - 2 heating the magnet until red hot
 - 3 withdrawing the magnet from a coil which has a direct current (d.c.) in it

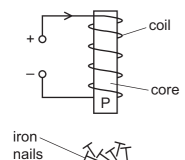
Which methods demagnetise the magnet?

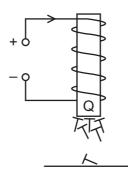
- **A** 1, 2 and 3
- **B** 1 and 2 only
- C 1 and 3 only
- 2 and 3 only
- 29 Three cores of different metals P, Q and R are placed inside identical coils of wire.

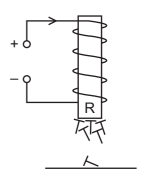
At least one of the metals is non-magnetic.

The cores are held above some iron nails.

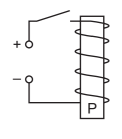
The three diagrams show what happens when there is a current in the coils.



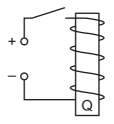




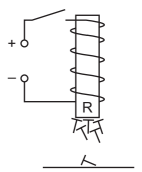
The three diagrams below show what happens when the current is then switched off.







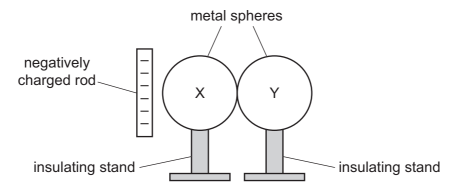




Which core metals are magnetic?

- A Ponly
- **B** R only
- **C** P and Q
- **D** Q and R

30 Two uncharged metal spheres X and Y rest on insulating stands and touch each other. A negatively charged plastic rod is brought near to sphere X.



Using the insulating stand, sphere Y is moved away from sphere X.

What are the signs and the relative magnitudes of the charges induced on X and Y?

	charge on X	charge on Y	relative magnitudes of charges
Α	negative	negative	equal
В	negative	positive	different
С	positive	negative	equal
D	positive	positive	different

31 Which two changes to a metal wire both decrease its resistance?

	length of wire	cross-sectional area of wire
Α	decrease	decrease
В	decrease	increase
С	increase	decrease
D	increase	increase

32 There is a current I in a resistor of resistance R for a time t. The potential difference across the resistor is V.

Which equation gives the energy *E* transferred by the resistor?

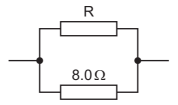
A E = IR

 $\mathbf{B} \quad E = IV$

 \mathbf{C} E = IRt

D E = IVt

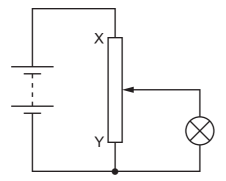
33 A resistor R is connected in parallel with an 8.0Ω resistor. The resistance of this combination is 4.0Ω .



What is the resistance of resistor R?

- **A** $0.50\,\Omega$
- **B** 2.0 Ω
- \mathbf{C} 4.0 Ω
- **D** 8.0 Ω

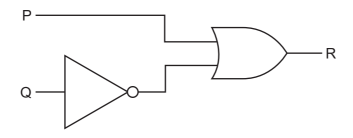
34 A student designs a circuit to use as a dimmer switch for a lamp.



What happens to the brightness of the lamp and the potential difference (p.d.) across the lamp, when the slider is moved from X to Y?

	brightness of lamp	p.d. across the lamp
Α	decreases	decreases
В	decreases	increases
С	increases	decreases
D	increases	increases

35 The circuit shown contains two gates.



Which truth table describes the operation of the circuit?

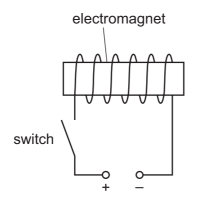
	Α	
Р	Q	R
0	0	0
0	1	1
1	0	1
1	1	1

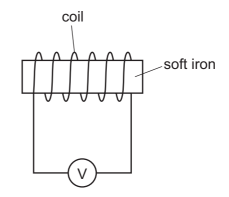
	В	
Р	Q	R
0	0	0
0	1	0
1	0	1
1	1	1

	С	
Р	Q	R
0	0	1
0	1	0
1	0	0
1	1	0

D		
Р	Q	R
0	0	1
0	1	0
1	0	1
1	1	1

36 The diagram shows an electromagnet near a coil of wire connected to a voltmeter. The reading on the voltmeter is zero.



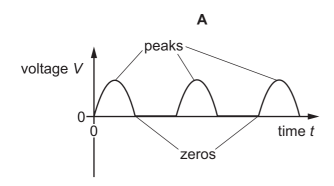


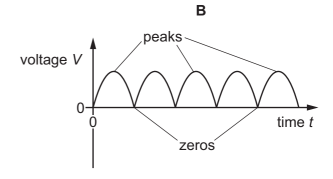
The switch is closed. The electromagnet magnetises quickly.

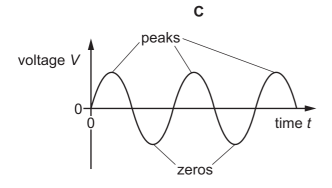
What happens to the reading on the voltmeter?

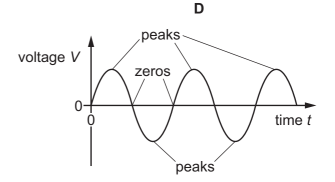
- A It keeps increasing.
- **B** It quickly increases and stays at maximum.
- **C** It quickly increases and then decreases.
- **D** It stays on zero.

37 Which graph shows the voltage output of an a.c. generator with the peaks and zeros correctly labelled?









38 Three students are describing the structure of an atom.

student 1 All the positively charged particles are in the nucleus.

student 2 Positive electrons are in the nucleus.

student 3 Negative electrons orbit around the nucleus.

Which students are making a correct statement?

A 1, 2 and 3

3 1 and 2 only

2 1 and 3 only

D 2 and 3 only

39 When alpha particles are incident on a thin metal foil, most of them pass through undeviated.

What does this observation reveal about the nature of the atom?

- A The atom has a dense nucleus.
- **B** The atom is mostly empty space.
- **C** The atom is very small.
- **D** The nucleus of the atom is positively charged.

40 A laboratory worker measures the count rate from a radioactive source. He records his results in a table

time minutes	count rate counts/s
0	100
1.0	73
2.0	54
3.0	41
4.0	31

The average background radiation in the laboratory is 8 counts per second.

What is the half-life of the source?

- A 1.5 minutes
- B 2.0 minutes
- C 3.0 minutes
- **D** 4.0 minutes

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