Cambridge Assessment

Cambridge IGCSE[™]

PHYSICS

Paper 1 Multiple Choice (Core)

October/November 2023 45 minutes

0625/12

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 9.8 N (acceleration of free fall = 9.8 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 student investigates the oscillation of a mass suspended from a spring.

The student pulls the mass down from its rest position P and then releases it so that it oscillates vertically.

The student then follows the instructions listed to find the period of the oscillating mass.

- 1 Count 10 complete oscillations.
- 2 Divide the time on the stop-watch by 10.
- 3 Start the stop-watch as the mass passes upwards through point P.
- 4 Stop the stop-watch.

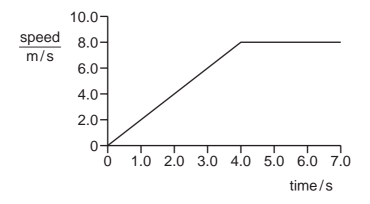
What is the correct order of these instructions?

- $\textbf{A} \quad 1 \rightarrow 3 \rightarrow 4 \rightarrow 2$
- **B** $3 \rightarrow 1 \rightarrow 4 \rightarrow 2$
- $\textbf{C} \quad 3 \rightarrow 4 \rightarrow 1 \rightarrow 2$
- $\textbf{D} \quad 4 \rightarrow 3 \rightarrow 2 \rightarrow 1$
- **2** A student measures the average speed of a cyclist in a race.

Which quantities must she measure?

- A the total time taken to complete the race and the time taken for the cyclist to reach her highest speed
- **B** the total time taken to complete the race and the total distance travelled by the cyclist at her highest speed
- **C** the total time taken to complete the race and the total distance travelled by the cyclist
- **D** the time taken to reach her highest speed and the total distance travelled by the cyclist

3 The graph shows the motion of a sprinter.



She accelerates steadily from rest to 8.0 m/s in 4.0 s.

How far does she travel in the last three seconds of her acceleration?

A 9.0 m **B** 15 m **C** 16 m **D** 24 m

4 A person steps onto a bathroom scale.

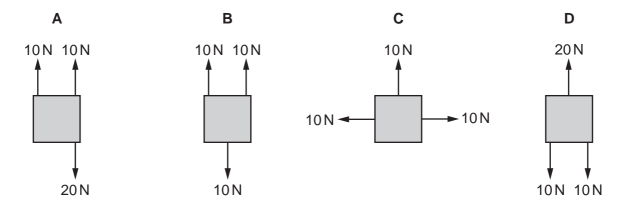
The bathroom scale records both mass and weight.

Which row shows the readings on the bathroom scale?

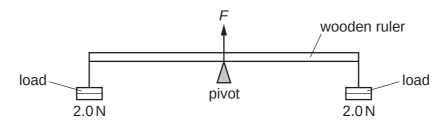
	mass	weight
Α	60 N	590 kg
в	60 kg	590 N
С	590 kg	60 N
D	590 N	60 kg

- 5 Which equation is correct?
 - **A** density = mass \times volume
 - $\textbf{B} \quad \text{density} = \text{weight} \times \text{volume}$
 - **C** mass = density × volume
 - $\textbf{D} \quad weight = density \times volume$

6 The diagrams show four identical objects. Each object is acted on by only the forces shown. Which diagram shows an object in equilibrium?



7 A uniform wooden ruler is pivoted at its centre. A load of 2.0 N is suspended from each end of the ruler.



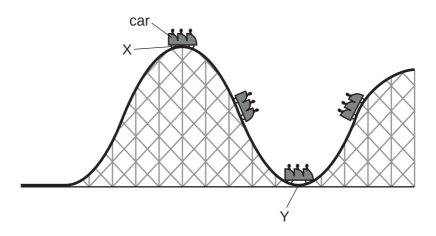
The pivot exerts an upward force *F* on the ruler.

What is F equal to?

- **A** 2.0 N
- **B** the weight of the ruler
- **C** 4.0 N
- **D** 4.0 N plus the weight of the ruler

8 The diagram shows part of a rollercoaster ride with the car at different positions.

The car runs freely down from position X to position Y and up the hill on the other side.



What happens to the energy in the kinetic store and the gravitational potential store of the car as it moves from position X to position Y?

	energy in kinetic store	energy in gravitational potential store
Α	decreases	decreases
в	decreases	increases
с	increases	decreases
D	increases	increases

9 In a small power station, biofuel is used to generate electricity.

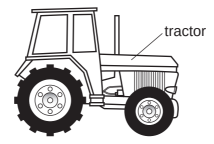
Which energy store is reduced by this process?

- A chemical
- **B** kinetic
- **C** nuclear
- **D** thermal
- **10** An electric car is charged overnight. In 8.0 hours, 180 MJ of energy is transferred.

What is the power of the charger?

Α	6.3 kW	В	380 kW	С	23 MW	D	1400 MW
~	0.3 KVV		300 KVV		2310100		140010

11 Tractors have large tyres. These help to prevent the wheels from sinking into soft ground.



Which statement explains this?

- **A** Larger tyres exert a greater force on the ground.
- **B** Larger tyres exert a greater pressure on the ground.
- **C** Larger tyres exert a smaller force on the ground.
- **D** Larger tyres exert a smaller pressure on the ground.
- **12** Brownian motion is the random motion of particles.

In which states of matter is Brownian motion observed?

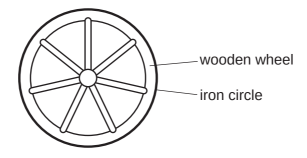
- A gases, liquids and solids
- B gases and liquids only
- **C** gases and solids only
- **D** liquids and solids only
- **13** A student investigates the relationship between the pressure of a gas and its volume at constant temperature. He records his results in the table.

reading	pressure N/cm ²	volume / cm ³
1	10.0	24
2	7.4	32
3	4.0	63
4	13.0	19

What is the correct conclusion from the experiment?

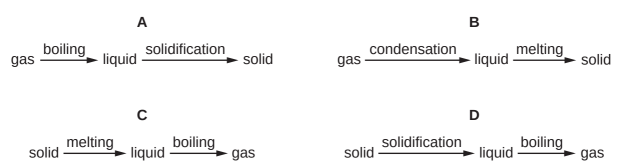
- **A** The volume decreases when the pressure increases.
- **B** The volume increases when the pressure increases.
- **C** The volume initially increases when the pressure increases, but then decreases.
- **D** The volume is independent of the pressure.

14 A wooden wheel can be strengthened by putting a tight circle of iron around it.

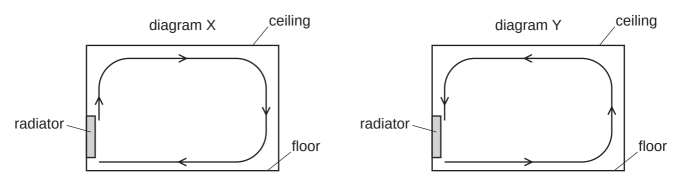


Which action would make it easier to fit the circle over the wood?

- **A** cooling the iron circle only
- **B** heating the iron circle
- **C** heating the wooden wheel and cooling the iron circle
- **D** heating the wooden wheel but not heating or cooling the iron circle
- 15 Which diagram shows the processes happening during changes of state?



16 A room is heated by a radiator. The diagrams X and Y show two possible circulations of hot air, which heat the room.



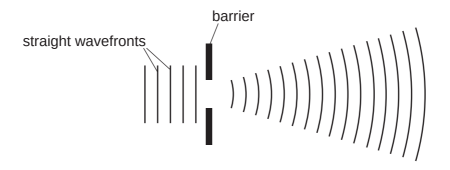
Which diagram and reason explain the heating of the room by convection?

	diagram	reason
Α	Х	air density decreases when air is heated
в	Х	air density increases when air is heated
С	Y	air density decreases when air is heated
D	Y	air density increases when air is heated

17 Which description and example are correct for a transverse wave?

	description	example
Α	The direction of vibration is parallel to the direction of propagation.	sound
В	The direction of vibration is parallel to the direction of propagation.	waves on a rope
С	The direction of vibration is at right angles to the direction of propagation.	sound
D	The direction of vibration is at right angles to the direction of propagation.	waves on a rope

18 Straight wavefronts on the surface of a ripple tank approach a gap in a barrier. The diagram shows how the wavefronts change shape as they pass through the gap.

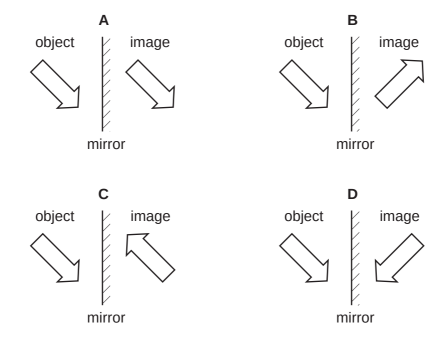


What is the name of this effect?

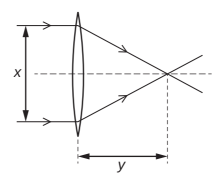
- **A** diffraction
- **B** propagation
- C reflection
- D refraction
- **19** Red, green and violet lights are part of the visible spectrum of light.

What is the order of colours from shortest to longest wavelength?

- $\textbf{A} \quad \text{red} \rightarrow \text{green} \rightarrow \text{violet}$
- $\textbf{B} \quad \text{red} \rightarrow \text{violet} \rightarrow \text{green}$
- $\textbf{C} \quad \text{violet} \rightarrow \text{red} \rightarrow \text{green}$
- $\textbf{D} \quad \text{violet} \rightarrow \text{green} \rightarrow \text{red}$
- 20 Which diagram shows the image correctly formed by reflection?



21 A student passes parallel rays of light through four different converging lenses. He measures the distance *x* and the distance *y* for each experiment.



Which lens has the longest focal length?

	x/cm	y/cm
Α	4.6	2.0
в	5.1	3.1
С	5.9	2.3
D	6.1	2.4

22 The table shows different types of wave in the electromagnetic spectrum.

radio	rowaves infrared	visible	ultraviolet	X-rays	gamma
waves micr	waves	light	waves		rays

Where do all the waves travel at the same speed?

- A in a vacuum
- **B** in diamond
- **C** in glass
- D in water

23 Which statement about a sound that can be heard by a person with normal hearing is correct?

- A The sound is a longitudinal wave with a frequency between 2.0 Hz and 20 Hz.
- **B** The sound is a longitudinal wave with a frequency between 20 Hz and 20 000 Hz.
- **C** The sound is a transverse wave with a frequency between 2.0 Hz and 2000 Hz.
- **D** The sound is a transverse wave with a frequency between 2.0 Hz and 20 MHz.

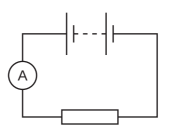
24 A hard magnetic material can be used to make a permanent magnet.

A soft magnetic material can be used to make a temporary magnet.

Which row shows whether iron and steel are hard or soft magnetic materials?

	iron	steel
Α	hard	hard
в	hard	soft
С	soft	hard
D	soft	soft

25 A battery is connected to an ammeter and a resistor.



The ammeter reading is 0.20 A.

An electrical insulator is connected in parallel with the resistor.

What is the ammeter reading?

A 0A

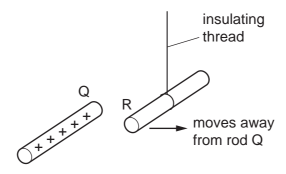
- B between 0A and 0.20A
- **C** 0.20 A
- D greater than 0.20 A

26 Which unit is used to measure electromotive force (e.m.f.)?

- A ampere
- B joule
- **C** volt
- D watt
- 27 Which equation is correct for resistance R, potential difference (p.d.) V and current I?

A
$$R = \frac{V}{I}$$
 B $R = V + I$ **C** $R = \frac{I}{V}$ **D** $R = V \times I$

 $\label{eq:rescaled} \textbf{28} \quad \text{In the diagram, rod } R \text{ is suspended from an insulating thread}.$

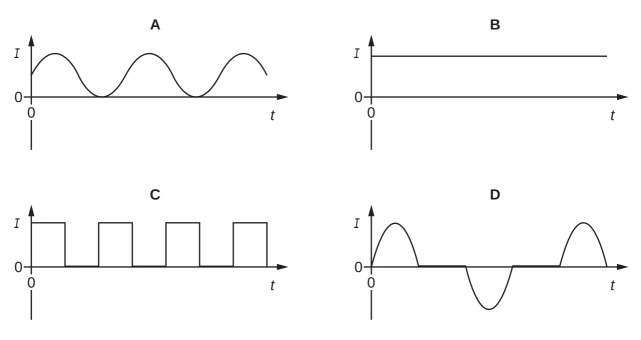


When the positively charged rod Q is brought close to rod R, rod R moves away from rod Q.

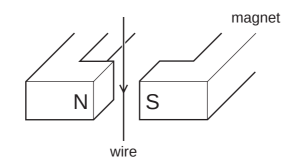
Which conclusion can be made from this observation?

- **A** Rod R is charged, but it is not possible to identify the sign of the charge.
- **B** Rod R must be positively charged.
- **C** Rod R must be negatively charged.
- **D** Rod R is uncharged.
- 29 In which heating system circuit would thermistors not be useful?
 - **A** to keep different rooms at different temperatures
 - ${\bf B}$ $\;$ to turn an alarm on if the system overheats
 - **C** to turn a heating system off at a particular temperature
 - **D** to turn a heating system on when a sound is detected
- 30 Which statement is correct?
 - **A** A fuse is included in a circuit to prevent the current becoming too high.
 - **B** A fuse should be connected to the neutral wire in a plug.
 - **C** An electric circuit will only work if it includes a fuse.
 - **D** An earth wire is needed to prevent the fuse blowing.

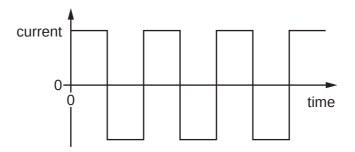
31 Which graph of current *I* against time *t* represents an alternating current (a.c.)?



32 The diagram shows a wire in the magnetic field between two poles of a magnet.



The current in the wire repeatedly changes between a constant value in one direction and a constant value in the opposite direction, as shown in the graph.



What is the effect on the wire?

- **A** The force on the wire alternates between one direction and the opposite direction.
- **B** The force on the wire is constant in size and direction.
- **C** There is no force acting on the wire at any time.
- **D** There is only a force on the wire when the current reverses.

33 A transformer has N_p turns on its primary coil and N_s turns on its secondary coil. The voltage across the primary coil is V_p and the voltage across the secondary coil is V_s .

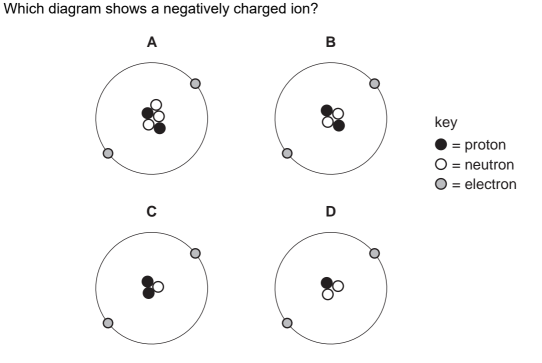
What is the relationship between these four quantities?

$$A \quad V_{p} \times V_{s} = N_{p} \times N_{s}$$
$$B \quad \frac{V_{p}}{V_{s}} = \frac{N_{p}}{N_{s}}$$

$$\mathbf{C} \qquad \frac{\mathbf{V}_{p}}{V_{s}} = \frac{N_{s}}{N_{p}}$$

$$\mathbf{D} \qquad \frac{V_{\rm p}}{V_{\rm s}} = N_{\rm p} \times N_{\rm s}$$

34 The diagrams represent the protons, neutrons and electrons in different atoms and ions.



35 Which row correctly describes an example of radioactive decay?

	original nucleus	emission	change or no change of element
Α	stable	γ	change of element
в	unstable	α	change of element
С	unstable	α	no change of element
D	unstable	β	no change of element

36 A detector is used to monitor the emissions from a radioactive source over several days.

time/days	<u>count rate</u> counts/s
0	250
1	215
2	180
3	148
4	120
5	100

The table shows the count rate from the source at different times.

What is the half-life of the source?

- A between 1 and 2 days
- B between 2 and 3 days
- **C** between 3 and 4 days
- D between 4 and 5 days
- **37** What is the most effective precaution to reduce the risk when handling, storing or using a radioactive source that emits γ -rays?
 - **A** Handle the source for the least possible time.
 - **B** Have a fire extinguisher nearby when using the source.
 - **C** Store the source at a low temperature.
 - **D** Wear plastic safety goggles when handling the source.
- 38 Approximately how long does the Moon take to orbit the Earth?
 - A 1 day
 - B 7 days
 - **C** 28 days
 - **D** 365 days

39 The Sun transfers energy to the Earth through electromagnetic radiation.

What are two of the parts of the electromagnetic spectrum to which most of the energy belongs?

- A gamma rays and X-rays
- **B** infrared radiation and visible light
- C microwaves and visible light
- D radio waves and microwaves
- 40 What provides evidence that the Universe is expanding?
 - A Stars in galaxies outside the Milky Way are all red.
 - **B** The Andromeda galaxy is moving toward the Milky Way.
 - **C** Light from distant galaxies is shifted to longer wavelengths.
 - **D** The Universe is 14 billion years old.

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