## Cambridge IGCSE ${ }^{\text {™ }}(9-1)$

## PHYSICS

0972/21
Paper 2 Multiple Choice (Extended)
October/November 2020

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 $=10 \mathrm{~m} / \mathrm{s}^{2}$ ).


## INFORMATION

- The total mark for this paper is 40 .
- Each correct answer will score one mark. A mark will not be deducted for a wrong answer.
- Any rough working should be done on this question paper.

1 For which one of the following measurements would a micrometer screw gauge be most suitable?

A length of this page
B length of a pencil
C diameter of a wire
D diameter of an atom

2 The speed-time graph represents a journey.


How does the graph show that the distance travelled in section $X$ of the journey is greater than the distance travelled in section $Y$ ?

A The area below section X of the graph is greater than the area below section Y .
B The gradient of section X of the graph is greater than the gradient of section Y .
C The speed at the end of section $X$ of the journey is greater than the speed at the end of section Y .

D The time for section X of the journey is greater than the time for section Y .

3 A car is travelling at a velocity of $2.0 \mathrm{~m} / \mathrm{s}$. It accelerates at a constant $0.20 \mathrm{~m} / \mathrm{s}^{2}$ for 2.5 minutes. What is the final velocity of the car?
A $2.5 \mathrm{~m} / \mathrm{s}$
B $5.2 \mathrm{~m} / \mathrm{s}$
C $30 \mathrm{~m} / \mathrm{s}$
D $32 \mathrm{~m} / \mathrm{s}$

4 Which quantity is weight an example of?
A acceleration
B force
C mass
D pressure

5 A sphere P, made of steel, has a weight of 10 N on Earth.
Another sphere Q, also made of steel, has a weight of 10 N on Mars.
The gravitational field strength on Earth is greater than the gravitational field strength on Mars.
Which statement is correct?
A The mass of sphere $P$ is the same as the mass of sphere $Q$.
B The mass of sphere P is less than the mass of sphere Q .
C On Mars, the weight of sphere $P$ is more than 10 N .
D On Earth, the weight of sphere Q is less than 10 N .

6 A metal ball is attached to a cork and is lowered into a measuring cylinder, pulling the cork into the water, as shown.

ball and cork above the water

ball fully submerged but cork above the water

both ball and cork fully submerged

The mass of the cork is 4.8 g .
What is the density of the cork?
A $0.15 \mathrm{~g} / \mathrm{cm}^{3}$
B $\quad 0.20 \mathrm{~g} / \mathrm{cm}^{3}$
C $\quad 0.60 \mathrm{~g} / \mathrm{cm}^{3}$
D $5.0 \mathrm{~g} / \mathrm{cm}^{3}$

7 A uniform plank rests on a pivot at its centre.
Two children $P$ and $Q$ sit on the plank in the positions shown.


The mass of child $P$ is 25 kg .
The plank is balanced.
What is the mass of child Q ?
A $\quad 20 \mathrm{~kg}$
B $\quad 25 \mathrm{~kg}$
C $\quad 31 \mathrm{~kg}$
D $\quad 45 \mathrm{~kg}$

8 The diagram shows three forces acting on an object.


What is the value of the resultant force acting on the object?
A 2 N
B 10 N
C $\quad 14 \mathrm{~N}$
D 16 N

9 An object with a mass of 0.20 kg moves at $0.20 \mathrm{~m} / \mathrm{s}$, as shown.


Which other object has a momentum that is identical to the momentum of this object?


C


B


D


10 A stone is dropped from rest at a height of 2.0 m above the surface of a planet.
The planet has no atmosphere.
The speed of the stone just before reaching the surface of the planet is $3.8 \mathrm{~m} / \mathrm{s}$.
What is the acceleration of free fall on the planet?
A zero
B $\quad 1.9 \mathrm{~m} / \mathrm{s}^{2}$
C $3.6 \mathrm{~m} / \mathrm{s}^{2}$
D $7.2 \mathrm{~m} / \mathrm{s}^{2}$

11 An electric motor uses 1000 J of electrical energy. It provides 450 J of useful output energy. What is the efficiency of the motor?
A $4.5 \%$
B $5.5 \%$
C $45 \%$
D $55 \%$

12 To calculate the power produced by a force, the size of the force must be known.
What else needs to be known to calculate the power?

|  | the distance that the force <br> moves the object | the time for which the <br> force acts on the object |
| :--- | :---: | :---: |
| A | $\checkmark$ | $\checkmark$ |
| B | $\checkmark$ | $x$ |
| C | $x$ | $\checkmark$ |
| D | $x$ | $x$ |$\quad$| key |
| :--- |

13 A barometer reads 780 mm Hg . Mercury has a density of $1.36 \times 10^{4} \mathrm{~kg} / \mathrm{m}^{3}$.
What is the pressure of the atmosphere in $\mathrm{N} / \mathrm{m}^{2}$ ?
A $1.1 \times 10^{4} \mathrm{~N} / \mathrm{m}^{2}$
B $\quad 1.1 \times 10^{5} \mathrm{~N} / \mathrm{m}^{2}$
C $\quad 1.1 \times 10^{7} \mathrm{~N} / \mathrm{m}^{2}$
D $\quad 1.1 \times 10^{8} \mathrm{~N} / \mathrm{m}^{2}$

14 The diagram shows a mercury barometer.
Which height is used as a measurement of atmospheric pressure?


15 A student splashes water on to her face. Here are three statements about the effects.
$P \quad$ The water uses energy to evaporate.
Q The water gains energy from the student.
$R$ The face of the student cools.
Which statements are correct?
A P and Q only
B P and R only
C Q and R only
D P, Q and R

16 When a bridge is built, a gap is left between each concrete slab.
Why are these gaps left?
A Concrete expands on warm days.
B Concrete contracts on warm days.
C The gaps expand on warm days.
D The gaps contract on cold days.

17 The specific heat capacity of solid $P$ is greater than that of solid $Q$.
What does this statement mean?
A Less energy is needed to raise the temperature by $1^{\circ} \mathrm{C}$ of unit mass of solid $P$ than unit mass of solid Q .

B Less energy is needed to melt unit mass of solid $P$ than unit mass of solid $Q$.
C More energy is needed to raise the temperature by $1^{\circ} \mathrm{C}$ of unit mass of solid P than unit mass of solid Q .

D More energy is needed to melt unit mass of solid $P$ than unit mass of solid $Q$.

18 A student placed a number of ice cubes in a container with a hole in the base. He left them to melt so that the water dripped into a beaker placed on a balance. The student recorded the initial mass of the beaker and the final mass of the beaker and water after five minutes.

before

after

The specific latent heat of fusion for water is $334 \mathrm{~J} / \mathrm{g}$.
How much energy was absorbed from the surroundings in order to melt the ice?
A 37 J
B 54 J
C 37000 J
D 54000 J

19 The diagram shows four rods. Each rod is made of a different metal.


Wax is used to attach small metal balls at the rod ends $P, Q, R$ and $S$.
Each rod is the same size. They are heated uniformly by a Bunsen burner at point X .
As the rods warm up, the wax melts and the balls fall off.
Why does the ball on the silver rod fall first?
A Silver is the best conductor of heat.
B Silver is the worst conductor of heat.
C Silver is the best radiator of heat.
D Silver is the worst radiator of heat.

20 Four cups A, B, C and D contain hot coffee.
Which cup keeps the coffee warm the longest?

|  | the outside <br> surface of the cup | the top of the cup |
| :---: | :---: | :---: |
| A | black | covered with a lid |
| B | black | no lid |
| C | white | covered with a lid |
| D | white | no lid |

21 Which row correctly describes light waves?

|  | wave type | direction of vibrations |
| :---: | :---: | :---: |
| A | longitudinal | parallel to direction of wave travel |
| B | longitudinal | perpendicular to direction of wave travel |
| C | transverse | parallel to direction of wave travel |
| D | transverse | perpendicular to direction of wave travel |

22 The diagram shows part of a diffracted wave pattern.


Changes are made to the wavelength and to the gap size to produce a semicircular diffracted wave pattern.

Which row produces the required semicircular diffracted wave pattern?

|  | gap in barrier | wavelength |
| :---: | :---: | :---: |
| A | larger | same |
| B | larger | smaller |
| C | same | larger |
| D | same | smaller |

23 Which statement about a thin converging lens is correct?
A All rays of light refracted by the lens pass through the principal focus.
B All rays initially parallel to the principal axis of the lens are refracted through the principal focus.

C The focal length of the lens is the distance between the image and the principal focus.
D The focal length of the lens is the distance between the object and the image.

24 The diagram shows white light passing through a prism.


Which description of what happens as the light passes into the prism is correct?
A The speed of the red light is less than the speed of the violet light and the red light is the least refracted.

B The speed of the red light is greater than the speed of the violet light and the red light is the least refracted.

C The speed of the violet light is less than the speed of the red light and the violet light is the least refracted.

D The speed of the violet light is greater than the speed of the red light and the violet light is the least refracted.

25 Which row gives possible values for the speed of sound?

|  | $\frac{\text { speed in gas }}{\mathrm{m} / \mathrm{s}}$ | $\frac{\text { speed in liquid }}{\mathrm{m} / \mathrm{s}}$ | $\frac{\text { speed in solid }}{\mathrm{m} / \mathrm{s}}$ |
| :---: | :---: | :---: | :---: |
| A | 972 | 1450 | 3560 |
| B | 972 | 3560 | 1450 |
| C | 1450 | 3560 | 972 |
| D | 3560 | 972 | 1450 |

26 A police car with its siren sounding is stationary in heavy traffic. A pedestrian notices that, although the loudness of the sound produced does not change, the pitch varies.

Which row describes the amplitude and the frequency of the sound?

|  | amplitude | frequency |
| :---: | :---: | :---: |
| A | constant | constant |
| B | constant | varying |
| C | varying | constant |
| D | varying | varying |

27 A piece of steel is slightly magnetised. It is hit several times with a hammer.
What effect will this have on the steel?

|  | the steel is parallel to <br> a strong magnetic field | the steel is at right-angles <br> to a weak magnetic field |
| :---: | :---: | :---: |
| A | it becomes magnetised more strongly | it becomes magnetised more strongly |
| B | it becomes magnetised more strongly | it loses its magnetism |
| C | it loses its magnetism | it becomes magnetised more strongly |
| D | it loses its magnetism | it loses its magnetism |

28 Two soft-iron pins are suspended from the $S$ pole of a bar magnet.
Which diagram shows how the pins are deflected?

| A |
| :---: |
|  |
|  |
|  |

B

C

D


29 A negatively charged plastic rod is brought near to an uncharged metal sphere and held there.
What happens when the metal sphere is earthed?
A Electrons flow from the metal sphere to earth.
B Electrons flow from earth to the metal sphere.
C Positive charge flows from the metal sphere to earth.
D Positive charge flows from earth to the metal sphere.

30 Which statement defines the electromotive force (e.m.f.) of a cell?
A the current in the cell when 1.0 C of charge flows in 1.0 s
B the current supplied by the cell to drive 1.0 C of charge around a complete circuit
C the energy supplied by the cell to drive 1.0 C of charge around a complete circuit
D the energy supplied by the cell to drive 1.0 A of current around a complete circuit

31 Four wires are made of the same metal.
Which wire has the greatest resistance?
A a 100 cm long wire with a diameter of 3.0 mm
B a 100 cm long wire with a diameter of 6.0 mm
C a 10 cm long wire with a diameter of 3.0 mm
D a 10 cm long wire with a diameter of 6.0 mm

32 In which circuit is there just a single lamp lit?

D


33 A student uses four ammeters $P, Q, R$ and $S$ to measure the current in different parts of the circuit shown.


Which two ammeters read the largest current?
A P and Q
B $\quad \mathrm{P}$ and R
C R and Q
D R and S

34 Which combination of logic gates gives the truth table shown?

| inputs |  | output |
| :---: | :---: | :---: |
| X | Y | Z |
| 0 | 0 | 1 |
| 0 | 1 | 1 |
| 1 | 0 | 1 |
| 1 | 1 | 0 |

A



C


D


35 A transformer is needed to convert a supply of 240 V a.c. into 4800 V a.c..


Which pair of coils would be suitable for this transformer?

|  | number of turns <br> on primary coil $N_{\mathrm{P}}$ | number of turns <br> on secondary coil $N_{\mathrm{s}}$ |
| :---: | :---: | :---: |
| A | 50 | 1000 |
| B | 240 | 48000 |
| C | 480 | 24 |
| D | 2000 | 100 |

36 The diagram shows part of a long current-carrying conductor.
At which point is the magnetic field strongest?


37 A beam of particles moves through a magnetic field.
In which situation do the particles experience a magnetic force?
A a beam of $\alpha$-particles moving parallel to the magnetic field lines
B a beam of electrons moving parallel to the magnetic field lines
C a beam of $\beta$-particles moving perpendicularly across the magnetic field lines
D a beam of neutrons moving perpendicularly across the magnetic field lines

38 Which statement is correct for the nucleus of any atom?
A The nucleus contains electrons, neutrons and protons.
B The nucleus contains the same number of protons as neutrons.
C The nucleus has a total charge of zero.
D The nucleus is very small compared with the size of the atom.

39 Two beams of radiation, $P$ and $Q$, enter an electric field as shown.


Which type of radiations are P and Q ?

|  | P | Q |
| :---: | :---: | :---: |
| A | beta $(\beta)$ | alpha $(\alpha)$ |
| B | beta $(\beta)$ | gamma $(\gamma)$ |
| C | gamma $(\gamma)$ | alpha $(\alpha)$ |
| D | gamma $(\gamma)$ | gamma $(\gamma)$ |

40 Which equation represents the $\beta$-decay of lead-209?
A ${ }_{82}^{209} \mathrm{~Pb}+{ }_{-1}^{0} \mathrm{e} \rightarrow{ }_{83}^{209} \mathrm{Bi}$
в ${ }_{82}^{209} \mathrm{~Pb}+{ }_{-1}^{0} \mathrm{e} \rightarrow{ }_{81}^{209} \mathrm{~T} l$
c ${ }_{82}^{209} \mathrm{~Pb} \rightarrow{ }_{83}^{209} \mathrm{Bi}+{ }_{-1}^{0} \mathrm{e}$
D ${ }_{82}^{209} \mathrm{~Pb} \rightarrow{ }_{81}^{209} \mathrm{~T} l+{ }_{-1}^{0} \mathrm{e}$

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