

## PHYSICS

Paper 1 Multiple Choice
October/November 2011

Additional Materials: Multiple Choice Answer Sheet
Soft clean eraser

> Soft pencil (type B or HB is recommended)

## READ THESE INSTRUCTIONS FIRST

Write in soft pencil.
Do not use staples, paper clips, highlighters, glue or correction fluid.
Write your name, Centre number and candidate number on the Answer Sheet in the spaces provided unless this has been done for you.

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 separate Answer Sheet.

Read the instructions on the Answer Sheet very carefully.

Each correct answer will score one mark. A mark will not be deducted for a wrong answer.
Any rough working should be done in this booklet.

1 The diameter and the length of a thin wire, approximately 1 m in length, are measured as accurately as possible.

What are the best instruments to use?

|  | diameter | length |
| :---: | :---: | :---: |
| A | micrometer | rule |
| B | micrometer | vernier calipers |
| C | rule | tape |
| D | vernier calipers | rule |

2 A quantity is quoted as having a value of 6.2 ms .
In what units is it measured?
A metres
B metres per second
C microseconds
D milliseconds

3 The graph shows part of a journey made by a cyclist.


How far did the cyclist travel in 7 s ?
A 28 m
B 30 m
C 32 m
D 42 m

4 The propeller on a boat pushes water backwards with a force of 2000 N. The boat moves through the water against a total resistive force of 1800 N .


According to Newton's third law, what is the forward force on the propeller due to the water?
A 200 N
B 1800 N
C 2000 N
D 3800 N

5 The diagrams show a parachutist in four positions after she jumps from a high balloon.
At which position does she have terminal velocity?

A not yet moving


B accelerating


C not accelerating


D not moving


6 An engine pulls a truck at constant speed on a level track.
engine


The link between the truck and the engine breaks. The driving force on the engine remains constant.

What effect does this have on the truck and on the engine?

|  | truck | engine |
| :---: | :---: | :---: |
| A | slows down | speed stays constant |
| B | slows down | speeds up |
| C | stops immediately | speed stays constant |
| D | stops immediately | speeds up |

7 The weight of a stone is found using a newton meter, and its mass is found using a pan balance.

newton meter

pan balance

The experiment is carried out on the Earth and on the Moon.
For each meter, is its reading the same or different on the Earth and on the Moon?

|  | reading on <br> newton meter | reading on <br> pan balance |
| :---: | :---: | :---: |
| A | different | different |
| B | different | same |
| C | same | different |
| D | same | same |

8 The extension of a spring is measured as weights are added. The graph shows the results. Which point is the spring's limit of proportionality?


9 A metal cone with a circular base is placed on a flat surface.


The stability of the cone depends on
A its weight only.
B the diameter of its base and the position of its centre of mass.
C the diameter of its base only.
D the position of its centre of mass only.

10 The efficiency of an electrical generator is $65 \%$.
The energy input to the generator is 12 kJ .
What is the useful energy output?
A 4.2 kJ
B $\quad 5.4 \mathrm{~kJ}$
C 7.8 kJ
D 780 kJ

11 Coal is burned as fuel to heat water in a boiler, producing steam. The steam drives a turbine, which is connected to an electric generator.

In which order do the major energy transformations take place?
A chemical energy $\rightarrow$ heat energy $\rightarrow$ electrical energy $\rightarrow$ kinetic energy
B chemical energy $\rightarrow$ heat energy $\rightarrow$ kinetic energy $\rightarrow$ electrical energy
C heat energy $\rightarrow$ chemical energy $\rightarrow$ electrical energy $\rightarrow$ kinetic energy
D heat energy $\rightarrow$ chemical energy $\rightarrow$ kinetic energy $\rightarrow$ electrical energy

12 A crane moves its load diagonally, as shown.
By which distance is the weight of the load multiplied to calculate the change in gravitational potential energy of the load?


13 The diagram shows two identical pieces of apparatus. One is filled with water and the other is filled with mercury. Water is less dense than mercury.

At which point is the liquid pressure greatest?


14 Objects with different weights are placed on a rigid, horizontal surface.
Which row shows the correct pressure acting on the surface?

|  | weight/N | area in <br> contact $/ \mathrm{m}^{2}$ | $\frac{\text { pressure }}{\mathrm{N} / \mathrm{m}^{2}}$ |
| :---: | :---: | :---: | :---: |
| A | 10 | 0.1 | 1 |
| B | 20 | 0.2 | 0.01 |
| C | 30 | 0.1 | 300 |
| D | 40 | 0.2 | 8 |

15 How does heat transfer through a vacuum take place?
A by conduction, convection and radiation
B by conduction only
C by convection only
D by radiation only

16 Which row explains why a liquid has a fixed volume but does not have a fixed shape?

|  | force between molecules <br> in the liquid | movement of molecules <br> in the liquid |
| :---: | :---: | :---: |
| A | large | move throughout the liquid |
| B | large | vibrate at fixed positions |
| C | small | move throughout the liquid |
| D | small | vibrate at fixed positions |

17 To raise the temperature of a 2.0 kg block of metal by $20^{\circ} \mathrm{C}$, energy of 5.2 kJ is needed.
What is the value of the specific heat capacity of the metal?
A $\quad 0.13 \mathrm{~J} /\left(\mathrm{kg}^{\circ} \mathrm{C}\right)$
B $\quad 52 \mathrm{~J} /\left(\mathrm{kg}{ }^{\circ} \mathrm{C}\right)$
C $130 \mathrm{~J} /\left(\mathrm{kg}^{\circ} \mathrm{C}\right)$
D $52000 \mathrm{~J} /\left(\mathrm{kg}^{\circ} \mathrm{C}\right)$

18 What makes a clinical thermometer suitable for measuring small changes in body temperature?
A The amount of mercury in the bulb is small.
B The bore of the capillary tube is narrow.
C The capillary tube is long.
D The glass bulb has a thin wall.

19 Substances can change from one state to another as shown.


For substances to change from one state to another, there must be some energy transfer.
Which changes involve the substance taking in energy and which changes involve the substance giving out energy?

|  | energy taken in | energy given out |
| :---: | :---: | :---: |
| A | 1 and 2 | 3 and 4 |
| B | 1 and 3 | 2 and 4 |
| C | 2 and 4 | 1 and 3 |
| D | 3 and 4 | 1 and 2 |

20 How do the speed and the wavelength of red light in air compare with the speed and the wavelength of violet light in air?

|  | speed of <br> red light | wavelength <br> of red light |
| :---: | :---: | :---: |
| A | greater | greater |
| B | greater | less |
| C | same | greater |
| D | same | less |

21 A ray of light enters a glass block at an angle of incidence $i$, producing an angle of refraction $r$ in the glass.


Several different values of $i$ and $r$ are measured, and a graph is drawn of $\sin i$ against $\sin r$.
Which graph is correct?
A





22 A boy stands beside a girl in front of a large plane mirror. They are both the same distance from the mirror, as shown.

Where does the boy see the girl's image?


23 A student uses a spring to demonstrate waves. He moves the spring with his hand.

spring placed on bench

Which diagram demonstrates the type of wave produced by a source of sound?
A
B




24 The diagram shows the main sections of the electromagnetic spectrum in order of increasing frequency. Some of the sections are labelled.


The section R has a frequency just below that of light.
Which application uses the section R ?
A killing cancerous cells
B satellite television
C sterilisation
D television remote controller

25 The diagram shows an alarm system.


What happens when battery P is disconnected?

|  | iron armature | bell |
| :---: | :---: | :---: |
| A | falls | rings |
| B | falls | stops ringing |
| C | moves up | rings |
| D | moves up | stops ringing |

26 Waveforms are shown on a cathode-ray oscilloscope for a flute and for a guitar, each playing the same note. The oscilloscope settings are the same for both waveforms.


What is the difference between the two sounds?
A the amplitude
B the frequency
C the quality (timbre)
D the wavelength

27 Two metal spheres $X$ and $Y$ are on insulating bases. Both spheres are negatively charged.



Sphere X is moved towards sphere Y until they almost touch.
Which diagram shows the final pattern of charges?
A

B


C


D


28 The resistance of a cylindrical wire $P$ is $80 \Omega$. A second wire $Q$ is made from the same material. The cross-sectional area of $Q$ is four times that of $P$. The length of $Q$ is twice the length of $P$.

wire $P$

wire $Q$

What is the resistance of Q ?
A $10 \Omega$
B $40 \Omega$
C $160 \Omega$
D $640 \Omega$

29 A lamp, designed to work at 1.5 V , is connected to a cell of electromotive force (e.m.f.) 1.5 V . The lamp lights at normal brightness.


The lamp is now connected to four similar cells, each of e.m.f. 1.5 V , arranged in parallel.


What is the effect of connecting the extra cells in this way?
A The lamp burns out.
B The lamp is dimmer.
C The lamp produces light for a longer time.
D The lamp produces light for a shorter time.

30 The current in a filament lamp is 0.25 A when working normally. The lamp is connected to a plug and the mains a.c. supply.

When the lamp is switched on, it does not light.
What is a possible cause for this?
A The earth wire in the plug is not connected.
B The fuse in the plug is 3 A .
C The lamp only works on a d.c. power supply.
D The live wire in the plug is not connected.

31 Which appliance used on a 240 V supply is most likely to burn out its fuse?

|  | appliance | fuse |
| :---: | :---: | :---: |
| A | 100 W lamp | 1 A |
| B | 1 kW vacuum cleaner | 5 A |
| C | 2 kW fan heater | 3 A |
| D | 3 kW electric fire | 13 A |

32 The diagram shows a potential divider system of two resistors connected to a 6.0 V power supply.


What is the reading on the voltmeter?
A 1.0 V
B 1.2 V
C 3.0 V
D 5.0 V

33 In the circuit shown, the alarm bell will only start ringing some time after the switch is closed.


What causes the time delay?
A the capacitor charging
B the capacitor discharging
C the resistor cooling down
D the resistor heating up

34 Two parallel wires carry currents in the same direction.
Which diagram shows the magnetic field around each wire and the direction of the force on each wire?
A

B

C

D


35 The diagrams show three electrical devices, $\mathrm{X}, \mathrm{Y}$ and Z .

X

Y

Z

Which devices provide an alternating current (a.c.) output?
A Xonly
B Y only
C $X$ and $Y$
D X and Z

36 One component of a simple d.c. motor is a split-ring commutator.
Which metal is used to make the commutator, and why is this metal chosen?

|  | metal | reason |
| :---: | :---: | :---: |
| A | copper | it is a good conductor of electricity |
| B | copper | it is a good conductor of heat |
| C | iron | it increases the magnetic field strength |
| D | iron | it is attracted to the brushes |

37 A small coil is connected to a galvanometer G, as shown.


When a magnet is allowed to fall towards the coil, the galvanometer pointer gives a momentary deflection to the right of the zero position.

The magnet moves through the coil.
What happens to the galvanometer pointer as the magnet falls away from the coil?
A It gives a continuous reading to the left.
B It gives a momentary deflection to the left.
C It gives a continuous reading to the right.
D It gives a momentary deflection to the right.

38 One isotope of carbon is ${ }_{6}^{14} \mathrm{C}$.
How many neutrons and protons does each atom of this isotope contain?

|  | number of <br> neutrons | number of <br> protons |
| :---: | :---: | :---: |
| A | 6 | 6 |
| B | 6 | 8 |
| C | 8 | 6 |
| D | 14 | 6 |

39 The isotope barium-140 has a half-life of 13 days. A sample of this isotope is kept for 13 days.
Which quantity halves during this time?
A the number of atoms of barium-140 in the sample
B the number of electrons in an atom of barium-140
C the number of nucleons in an atom of barium-140
D the number of protons in a nucleus of barium-140

40 In a laboratory experiment, particles from a radioactive source are deviated by a magnetic field and reach a detector.


Which particles are deviated and reach the detector?
A alpha-particles and gamma-rays
B alpha-particles only
C beta-particles and gamma-rays
D beta-particles only

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