## MARK SCHEME for the October/November 2012 series

## 9702 PHYSICS

9702/41
Paper 4 (A2 Structured Questions), maximum raw mark 100

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## Section A

1 (a) force is proportional to the product of the masses and inversely proportional to the square of the separation
(b) (i) gravitational force provides the centripetal force
$m v^{2} / r=G M m / r^{2}$ and $E_{K}=1 / 2 m v^{2}$
hence $E_{K}=G M m / 2 r$
(ii) 1. $\Delta E_{\mathrm{K}}=1 / 2 \times 4.00 \times 10^{14} \times 620 \times\left(\left\{7.30 \times 10^{6}\right\}^{-1}-\left\{7.34 \times 10^{6}\right\}^{-1}\right)$
$=9.26 \times 10^{7} \mathrm{~J}$ (ignore any sign in answer)
A1
(allow $1.0 \times 10^{8} \mathrm{~J}$ if evidence that $E_{K}$ evaluated separately for each $r$ )
2. $\Delta E_{\mathrm{P}}=4.00 \times 10^{14} \times 620 \times\left(\left\{7.30 \times 10^{6}\right\}^{-1}-\left\{7.34 \times 10^{6}\right\}^{-1}\right)$ C1
$=1.85 \times 10^{8} \mathrm{~J}$ (ignore any sign in answer)
A1
(allow 1.8 or $1.9 \times 10^{8} \mathrm{~J}$ )
$\begin{array}{ll}\text { (iii) either }\left(7.30 \times 10^{6}\right)^{-1}-\left(7.34 \times 10^{6}\right)^{-1} \text { or } \Delta E_{K} \text { is positive } / E_{K} \text { increased } \\ \text { speed has increased } & \text { M1 }\end{array}$

2 (a) (i) sum of potential energy and kinetic energy of atoms/molecules/particles
reference to random
(ii) no intermolecular forces $\quad$ B1
no potential energy
internal energy is kinetic energy (of random motion) of molecules B1 (reference to random motion here then allow back credit to (i) if M1 scored)
$\begin{array}{ll}\text { (b) } \begin{array}{l}\text { kinetic energy } \propto \text { thermodynamic temperature } \\ \text { either temperature in Celsius, not kelvin so incorrect }\end{array} & \text { B1 }\end{array}$ or temperature in kelvin is not doubled

3 (a) temperature of the spheres is the same no (net) transfer of energy between the spheres B1

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(b) (i) 2.8 cm

A1 [1]
(ii) either gradient $=\omega^{2}$ and $\omega=2 \pi f$ or $a=-\omega^{2} x$ and $\omega=2 \pi f$

C1
gradient $=13.5 /\left(2.8 \times 10^{-2}\right)=482$
$\omega=22 \mathrm{rad} \mathrm{s}^{-1}$
C1
frequency $=(22 / 2 \pi=) 3.5 \mathrm{~Hz}$
A1
(c) e.g. lower spring may not be extended
e.g. upper spring may exceed limit of proportionality/elastic limit (any sensible suggestion)

B1

5 (a) (i) ratio of charge and potential (difference)/voltage
(ratio must be clear)
B1
(ii) capacitor has equal magnitudes of (+)ve and (-)ve charge B1
total charge on capacitor is zero (so does not store charge)
B1
$(+) v e$ and (-)ve charges to be separated M1
work done to achieve this so stores energy
A1
(b) (i) capacitance of Y and Z together is $24 \mu \mathrm{~F} \quad \mathrm{C} 1$
$1 / C=1 / 24+1 / 12$
$C=8.0 \mu \mathrm{~F}$ (allow 1 s.f.)
(ii) some discussion as to why all charge of one sign on one plate of $X$
$Q=(C V=) \underline{8.0 \times 10^{-6}} \times 9.0$ M1
$=72 \mu \mathrm{C}$
(iii) 1. $V=\left(72 \times 10^{-6}\right) /\left(12 \times 10^{-6}\right)$
$=6.0 \mathrm{~V}$ (allow 1 s.f.) (allow 72/12)
2. either $Q=12 \times 10^{-6} \times 3.0$ or charge is shared between $Y$ and $Z$
charge $=36 \mu \mathrm{C}$
Must have correct voltage in (iii)1 if just quote of $36 \mu \mathrm{C}$ in (iii)2.

6 (a) (i) particle must be moving M1
with component of velocity normal to magnetic field
A1
(ii) $F=B q v \sin \theta$ M1
$q, v$ and $\theta$ explained
A1
(b) (i) face BCGF shaded
(ii) between face BCGF and face ADHE
(c) potential difference gives rise to an electric field
either $F_{\mathrm{E}}=q E$ (no need to explain symbols) or electric field gives rise to force (on an electron)

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7 (a) induced e.m.f./current produces effects/acts in such a direction/tends

(b) (i) 1. to reduce flux losses/increase flux linkage/easily magnetised and
demagnetised
2. to reduce energy/heat losses (do not allow 'to prevent energy losses') caused by eddy currents A1 (allow 1 mark for 'reduce eddy currents')
(ii) alternating current/voltage B1
gives rise to (changing) flux in coreB1
flux links the secondary coil M1
(by Faraday's law) changing flux induces e.m.f. (in secondary coil)

8 (a) discrete quantity/packet/quantum of energy of electromagnetic radiation energy of photon $=$ Planck constant $\times$ frequency
(b) threshold frequency rate of emission is proportional to intensity max. kinetic energy of electron dependent on frequency max. kinetic energy independent of intensity (any three, 1 each, max 3)
(c) either $E=h c / \lambda$
or $h c / \lambda=e V$
$\lambda=450 \mathrm{~nm}$ to give
energy $=4.4 \times 10^{-19}$ or 2.8 eV
$2.8 \mathrm{eV}<3.5 \mathrm{eV}$ so no emission
work function of 3.5 eV to give $\lambda=355 \mathrm{~nm}$ $355 \mathrm{~nm}<450 \mathrm{~nm}$ so no

C1
M1
A1
or work function $=3.5 \mathrm{eV}$
threshold frequency $=8.45 \times 10^{14} \mathrm{~Hz} \quad \mathrm{C} 1$
$450 \mathrm{~nm}=6.67 \times 10^{14} \mathrm{~Hz} \quad$ M1
$6.67 \times 10^{14} \mathrm{~Hz}<8.45 \times 10^{14} \mathrm{~Hz}$

A1

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## Section B

9 (a) e.g. zero output impedance/resistance infinite input impedance/resistance
infinite (open loop) gain
infinite bandwidth
infinite slew rate
1 each, max. 3
B3
[3]
(b) (i) graph: square wave M1
correct cross-over points where $V_{2}=V_{1} \quad$ A1
amplitude 5 V A1
correct polarity (positive at $t=0$ ) A1
(ii) correct symbol for LED M1
diodes connected correctly between $\mathrm{V}_{\text {Out }}$ and earth A1
correct polarity consistent with graph in (i) A1
( $R$ points 'down' if (i) correct)

10 X-ray images taken from different angles/X-rays directed from different angles
of one section/slice
all images in the same plane
images combined to give image of section/slice
B1
images of successive sections/slices combined
B1
image formed using a computer
image formed is 3D image B1
that can be rotated/viewed from different angles
(four B-marks plus any two additional marks)

11 (a) e.g. noise can be eliminated/filtered/signal can be regenerated
extra bits can be added to check for errors
multiplexing possible
digital circuits are more reliable/cheaper
data can be encrypted for security
any sensible advantages, 1 each, max. 3
B3
(b) (i) 1. higher frequencies can be reproduced
2. smaller changes in loudness/amplitude can be detected
(ii) bit rate $=44.1 \times 10^{3} \times 16$
number $=7.06 \times 10^{6} \times 340$

$$
=2.4 \times 10^{8}
$$

A1

12 (a) (i) signal in one wire (pair) is picked up by a neighbouring wire (pair)
B1

| (ii) outer of coaxial cable is earthed | B 1 |
| :--- | :--- |

outer shields the core from noise/external signals
B1

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(b) attenuation per unit length $=1 / L \times 10 \lg \left(P_{2} / P_{1}\right)$
signal power at receiver $=10^{2.5} \times 3.8 \times 10^{-8}$

$$
=1.2 \times 10^{-5} \mathrm{~W}
$$

C1
attenuation in wire pair $=10 \lg \left(\left\{3.0 \times 10^{-3}\right\} /\left\{1.2 \times 10^{-5}\right\}\right)$ $=24 \mathrm{~dB}$ C1
attenuation per unit length $=24 / 1.4$
$=17 \mathrm{~dB} \mathrm{~km}^{-1}$
A1 [4]
(other correct methods of calculation are possible)

