# MARK SCHEME for the May/June 2012 question paper for the guidance of teachers 

## 5054 PHYSICS

5054/21
Paper 2 (Theory), maximum raw mark 75

This mark scheme is published as an aid to teachers and candidates, to indicate the requirements of the examination. It shows the basis on which Examiners were instructed to award marks. It does not indicate the details of the discussions that took place at an Examiners' meeting before marking began, which would have considered the acceptability of alternative answers.

Mark schemes must be read in conjunction with the question papers and the report on the examination.

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## Section A

1 (a) (i) straight line continues to $6 \pm 0.2 \mathrm{~s}$
(ii) $3(.0) \mathrm{s}$ OR the time on Fig. 1.1 when $v=0$
(b) $(a=)(v-u) / t$ in any form numerical or algebraic
$(-) 1.6 \mathrm{~m} / \mathrm{s}^{2}$
A1
(c) any TWO lines:
(at first) graph steeper/higher acceleration/deceleration caught sooner/shorter time to maximum graph curves (due to air resistance)

2 (a) (K.E.) $=1 / 2 m v^{2} ; 1 / 2 \times 90 \times 5^{2}$
1125 J or 1100 J
(b) (i) no resultant force; forwards force = backwards force/drag/friction (ignore air resistance)
water resistance/water drag mentioned/water friction OR sail exerts force on board
(ii) heat produced OR equal to work done against backwards force/drag/friction
(b) $(P=) F / A$ algebraically in symbols or words in any form; $14 / 3.0 \times 10^{-5}$
$4.67 \times 10^{5} \mathrm{~Pa} ; 4.7 \times 10^{5} \mathrm{~Pa} \quad$ ecf (a)
(c) stiffer/stronger spring; piston has less area/diameter; smaller piston (and tube)
(d) molecules/particles/atoms collide with tyre/walls/piston

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4 (a) temperature when solid melts; temperature when solid changes to liquid
(b) (i) temperature increases; molecules move faster/have more kinetic energy/ vibrate faster/move further apart
$\begin{array}{lll}\text { (ii) } \begin{array}{l}\text { change of state; solid changes to liquid } \\ \text { latent heat provided; break bonds; molecules move apart/break free; } \\ \text { reduce bond strength; idea of more disorder }\end{array} & \text { B1 } \\ \text { red }\end{array}$
(c) liquids expand more than solids

B1

5 (a) (i) X-ray(s)
(ii) infra-red
(b) any TWO lines:
same speed (in vacuo)
travel in a vacuum; need no medium
carry energy
transverse
can reflect/refract/diffract/interfere/polarise
B2
(c) microwaves

B1

6 (a) (i) amplitude decreases
B1
(ii) constant frequency/time for one wave/wavelength/period B1
(b) (i) number of (complete) cycles in one second B1
(ii) ( $f=$ ) $1 / T$ in any form numerical or algebraic; $1 / 0.02$ C1
50 Hz A1
(iii) 0.06 s

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7 (a) LED; light-emitting diode
(b) energy/work done per unit charge/coulomb
$\begin{array}{ll}\text { (c) voltage/p.d. across } P & \text { B1 } \\ \text { one cell connected the wrong way/acting against the others } & \text { B1 }\end{array}$
one cell connected the wrong way/acting against the others
(d) (i) correct arrangement
(ii) cells last longer; cells run down slower; one cells fails the others still work; reduces (internal) resistance; if cell removed circuit not broken

8 (a) (i) iron; soft iron; mu-metal B1
$\begin{array}{ll}\text { (ii) } \begin{array}{l}\text { rod becomes (an induced) magnet } \\ \text { opposite poles attract; } \mathrm{N} \text { attracts S OR magnetic pole(s) on rod/at P reverses } \\ \text { (due to induced magnetism) }\end{array} & \text { B1 } \\ & \text { B1 }\end{array}$
(b) (i) at least two circles centred on wire (no crossings)
clockwise arrow on at least one circle and no arrows wrong B1
(ii) lines closer together

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## Section B

9 (a) (i) fuse symbol correct in live wire before junction of two elements
(ii) the (metal) case/outside
(iii) 1. live wire touches case; live touches person
2. current goes to earth; current does not go through the person B1 fuse blows
(b) (i) most of the energy output is useful/heat; little energy is wasted;
(ii) $\begin{array}{ll}\text { hot air rises (not heat rises) } & \text { B1 } \\ \text { density of hot air is lower } & \text { B1 } \\ \text { convection current mentioned OR hot air rises and cold air falls } & \text { B1 }\end{array}$ mer
(c) (i) 1500 W

B1
(ii) 1. conversion to kW seen on any power; $2.1(\mathrm{~kW})$ seen C1 5.25; 5.2; 5.3 (kWh)
2. $E=P \times t$ in any form, algebraic or using any power or time e.g. $600 \times 2.5$, $600 \times 150$

$$
1.89 \times 10^{7}(\mathrm{~J}) \text { OR } 3.6 \times 10^{6} \times(\mathrm{c})(\mathrm{ii}) 1 .
$$

10 (a) (i) refraction
(ii) $\begin{aligned} & (n=) \sin i / \sin r \\ & \sin 45^{\circ} / \sin 29^{\circ} \\ & 1.4585 \text { to more than } 1 \text { sig. fig. }\end{aligned}$
(iii) the angle of incidence/incident angle is greater than the critical angle B1
total internal reflection occurs
(iv) correct refraction at $C$ with ray parallel to $A B$ B1
correct reflection (and correct refraction on other face i.e. downwards)
(b) (i) Any TWO of:
undeviated ray through centre of lens ray parallel to axis through point 3 cm from lens on right after lens ray through point 3 cm to left of lens parallel to axis after lens M2 rays converge and vertical image drawn and labelled I A1
(ii) $1.2 \pm 0.2 \mathrm{~cm}$
(iii) 1. real image (can be) formed on screen; virtual image not found on screen; rays converge on real image; rays do not converge on virtual image; rays only appear/seem to come from a point on virtual image
2. place object within focal length; between lens and focal point/principal focus
view from other side of lens; look through lens; image same side as/behind object

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11 (a) (gamma) produces little or no ionisation; passes out of detector; requires shielding, reaches people
(b) (i) at least 3 lines between plates and in middle at least one straight, vertical line ..... B1correct curvature at edgesB1
at least one arrow down and no arrows wrong ..... B1
(ii) alpha charged (positively); alpha repelled by positive/attracted by negative ..... B1 deflected down/towards positive (plate) ..... B1
(c) (gamma) undeviated; straight line ..... B1
(gamma) uncharged ..... B1
(d) (i) any attempt at halving or 3 half-lives seen ..... C1
1/8; 0.125; 12.5\% ..... A1
(ii) decays too fast; have to replace source often; current falls too quickly; detector only works for a short time ..... B1
(iii) 1. any TWO of: number of protons number of electrons charge on nucleus ..... B2
2. number of neutrons ..... B1
nucleon or mass number or mass ..... B1 [15](americium- 242 has one extra neutron gets 2 marks)

