# UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS 

General Certificate of Education O Level

## MARK SCHEME for the JUNE 2005 question paper

## 5054 PHYSICS

5054/02
Paper 2 (Theory), maximum mark 75

This mark scheme is published as an aid to teachers and students, to indicate the requirements of the examination. It shows the basis on which Examiners were initially instructed to award marks. It does not indicate the details of the discussions that took place at an Examiners' meeting before marking began. Any substantial changes to the mark scheme that arose from these discussions will be recorded in the published Report on the Examination.

All Examiners are instructed that alternative correct answers and unexpected approaches in candidates' scripts must be given marks that fairly reflect the relevant knowledge and skills demonstrated.

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## MARK SCHEME

## MAXIMUM MARK: 75

## SYLLABUS/COMPONENT: 5054/02 <br> PHYSICS <br> Paper 2 (Theory)

| Page 1 | Mark Scheme | Syllabus | Paper |
| :---: | :---: | :---: | :---: |
|  | O LEVEL - JUNE 2005 | 5054 | 2 |

## Section A

1 (a) arrow from Earth to Sun (by eye would pass through Sun)
B1
(b) (i) use of circumference/time or $\mathrm{s}=\mathrm{d} / \mathrm{t}$ or radius/t C1 two speeds clearly found using circumference e.g. 970 and 942 (allow conversion to other units) A1
(ii) 258 (million km)

2 (a) straight line through optical centre by eye M1 one other line from same point on object correctly to image on film A1
(b) move lens towards object/to left/away from film B1
$\begin{array}{ll}\text { (c) } \mathbf{1}^{\text {st }} \text { and } 2^{\text {nd }} \text { face correct refraction for all rays shown } & \text { B1 } \\ \text { dispersion into at least two rays at first face only } \\ \text { colours marked on diverging rays outside prism } \\ \text { (any } 2 \text { visible colours from spectrum, any order, accept letters) } & \text { B1 } \\ & \text { B1 }\end{array}$
3 (a) (i) (molecules) hit the wall/cylinder B1 any other point to explain large pressure, e.g. small distance between molecules or hit often/frequently or many hit walls each sec or hit/move fast
(ii) greater distance between molecules or fewer hit (per sec) or fewer molecules (in cylinder) or molecules leave cylinder

B1
$\begin{array}{ll}\text { (b) } P_{1} V_{1}=P_{2} V_{2} \text { or } P V=\text { constant } & \text { B1 } \\ 0.002 .200=1 . V \text { or } 0.4 \text { seen } & \text { C1 }\end{array}$
0.398 or $0.4 \mathrm{~m}^{3}$

4 (a) in river/(emerging from or entering) turbine house B1
(b) (i) 0.9 or $90 \%$ or 0.47 or $47 \%$ (penalise unit error) B1
(ii) $\mathrm{P}=\mathrm{E} / \mathrm{t}$ in symbols or any energy/any time C1 $30 \times 60$ or 1800 seen C1
$2.5 \times 10^{6}$ (W)
( 150 or 2.78 MW score $2 / 3$ )
(c) any sensible suggestion e.g. no costs for water/energy supply
or less pollution (accept coal produces smoke/dust/harmful gases/ $/ \mathrm{CO}_{2}$
or no need to transport coal or renewable or rapid response to power demand or less heat produced/more efficient
(d) any sensible suggestion e.g. flooding or fish unable to pass or turbines kill fish or destroy habitats or less land or uses up large space or fells trees or unsightly/destroys scenery or lake/river silt up or more rain/evaporation

5 (a) arrows in $A$ and $C$ to right B1
arrow in $B$ to left or right if both $A$ and $C$ to left
(b) (i) SNSN or NSNS

| Page 2 | Mark Scheme | Syllabus | Paper |
| :---: | :---: | :---: | :---: |
|  | O LEVEL - JUNE 2005 | 5054 | 2 |

(ii) they/iron pieces attract/move together attraction of opposite poles/unlike poles/S and N

B1
B1
(ii) weaker (field) or (iron) demagnetises B1 7
(a) 3024

B1
3.024 (or1/1000 of previous answer) B1
1.512 (or $1 / 2$ of previous answer) B1
(b) smaller resistance accept more current B1
$\begin{array}{ll}\text { (c) heater uses more than } 3 \mathrm{~A} \text { accept current } 12.6 \mathrm{~A} & \text { B1 } \\ \text { causes fuse to melt/blow/burn/break } & \text { B1 }\end{array}$ B1 6

7 (a) arrow anticlockwise anywhere near top line of circuit B1
(b) LDR or light dependent resistor B1
(c) less resistance of $X$
same change in voltage as resistance (voltage decreases alone B1) B1 4

8 (a) 4.5 V B1
(b) I $=\mathrm{V} / \mathrm{R}$ in any form using symbols or words ..... B1

4.5/15
C1
0.3 A
(c) provides smaller (internal) resistance or lasts longer or less lost voltage or one (cell) fails others work or less heat/energy lost

## Section B

(a) (i) $y$ axis labelled speed or $\mathrm{m} / \mathrm{s}$ and x axis labelled time or s ..... B1
straight line from 0,0 to $t=20$, speed $=25$ ..... B1
uniform speed from $t=20$ to 50 and uniform deceleration from $t=50$ to 60 ..... B1
(ii) acceleration $=$ change in velocity/time or per unit time or rate of change of velocity with time accept equation but must be written in words or defined symbols ..... B1
(iii) constant increase in speed/velocity in 1sec/ /same time interval or rate of change of speed/velocity constant or $\Delta \mathrm{v}$ proportional to time or acceleration constant with time ..... B1
(iv) $25 / 10$ e.c.f. time interval from graph ..... C1
$2.5 \mathrm{~m} / \mathrm{s}^{2}$ accept -ve ..... A1

| Page 3 | Mark Scheme | Syllabus | Paper |
| :---: | :---: | :---: | :---: |
|  | O LEVEL - JUNE 2005 | 5054 | 2 |

(b) (i) weight/gravitational force (accept gravity) downwards
normal/reaction/contact force/force from ground upwards
air resistance/drag or friction (due to air) backwards or opposite to train
(direction)

braking force or friction or resistive force backwards or same direction as air
drag

tractive or thrust or driving force or force of engine forwards

accept from diagram (-1 each wrong force more than 4 )

(ii) 1. unbalanced since forward force $>$ backwards force or resultant/net
forward force

2. balanced $\begin{aligned} & \text { since forward force }=\text { backwards force or forces cancel or } \\ & \text { zero resultant }\end{aligned} \quad$ B1
3. unbalanced since backwards force $>$ forwards force

or only backwards force or resultant/net backwards force
accept sizes of forces from lengths of arrows on diagram
(c) sketch graph with axes labelled and non straight line

B1
10 (a) (i) $25 \%$ B1
(ii) conduction through roof particles/molecules/atoms vibrate (accept electrons move if roof metal) B1 (energy passed) from particle to particle (by collision)
or no net movement of medium B1
convection from roof
(warm) air (in contact with roof) expands (ignore particles expand) B1
(air) density decreases B1
hot air (not heat) rises
B1
radiation from roof
sensible comment on radiation, e.g. infra-red, electromagnetic, a wave B1
(iii) (carpet) traps air B1
carpet/air is a bad conductor/good insulator or convection reduced in trapped airA1
(b) (i) $X=(\$) 800$ ..... B1
$Y=(\$) 100$ ..... B1
(ii) B (allow 1 mark for e.c.f. from (i)) ..... M1
comparison of installation cost or energy saving/year or payback time ..... A1
(iii) walls thicker/cavity insulation/insulated/made from insulating material floors thicker/made from insulating material (e.g. polystyrene, wood) painting walls/roof white (inside or outside)
draught prevention/closing windows/closing doors/stop (hot) air escaping using curtains/shutters
fewer windows/double glazing windows
reducing temperature inside house
ANY 2, 1 from each line

| Page 4 | Mark Scheme | Syllabus | Paper |
| :---: | :---: | :---: | :---: |
|  | O LEVEL - JUNE 2005 | 5054 | 2 |

11 (a) (i) nucleus or small central area shown on diagram ..... M1
containing neutrons and protons ..... A1
electrons in orbits (accept shown on diagram around nucleus) ..... B1
(ii) emission of at least one of alpha/beta/gamma (radiation/particles) random or spontaneous (emission)
from unstable atom/nucleus/substance or becomes stable ..... B2
from nucleus ..... B1
(iii) sensible statement but not just a list of the causes of background radiation e.g. unavoidable or naturally occurring or from surroundings/environment or present without source or there all the time etc. ..... B1
(iv) any halving or 820 or 419 or 410 or 223 or $209(.5$ ) or 210 or 2 half lives seen ..... C1
205 ..... A1
(b) (i) 84 ..... B1
proton number increases by 1 or $n->p+e$ or correct equation with ${ }_{-1} \beta$ or ${ }_{-1} e$ ..... B1
(ii) alpha ..... B1
loses two protons or proton number or atomic number decreases by 2 ..... B1
loses two neutrons or nucleon number or mass number decreases by 4 ..... B1
(iii) different proton numbers ..... B1

Max 1 unit penalty per question. No significant figure penalties.

