

## Mark Scheme (Results) November 2010

IGCSE

IGCSE Science (Double Award) (4437) Paper 3F



Edexcel is one of the leading examining and awarding bodies in the UK and throughout the world. We provide a wide range of qualifications including academic, vocational, occupational and specific programmes for employers.

Through a network of UK and overseas offices, Edexcel's centres receive the support they need to help them deliver their education and training programmes to learners.

For further information, please call our GCE line on 0844 576 0025, our GCSE team on 0844 576 0027, or visit our website at www.edexcel.com.

If you have any subject specific questions about the content of this Mark Scheme that require the help of a subject specialist, you may find our Ask The Expert email service helpful.

Ask The Expert can be accessed online at the following link:

http://www.edexcel.com/Aboutus/contact-us/

Alternately, you can speak directly to a subject specialist at Edexcel on our dedicated Science telephone line: 0844 576 0037

(If you are calling from outside the UK please dial + 44 1204 770 696 and state that you would like to speak to the Science subject specialist).

November 2010 All the material in this publication is copyright © Edexcel Ltd 2010

## IGCSE SCIENCE 4437/3F - November 2010

The following abbreviations have been used

aps	accept phonetic spelling
dna	do not allow
dop	dependent on previous
ecf	error carried forward
owtte	or words to that effect

Question Number	Acceptable Answers	Extra Information	Mark
1(a)	7 7		1 1
	7		1
			(3)

Question Number	Acceptable Answers	Extra Information	Mark
1(b)	protons		1
	neutrons		1
			(2)

Question Number	Acceptable Answers	Extra Information	Mark
2(a)	straight		
			(1)

Question Number	Acceptable Answers	Extra Information	Mark
2(b)	15(mm)		
			(1)

Question Number	Acceptable Answers	Extra Information	Mark
2(c)	outside range of readings/table		1
	beyond elastic limit/Hooke's Law not obeyed /spring might break		1
			(2)

Question Number	Acceptable Answers	Extra Information	Mark
2(d)(i)	not a straight line/line is curved		
			(1)

Question Number	Acceptable Answers	Extra Information	Mark
2(d)(ii)	rubber (band) elastic (band)	any polymer	
			(1)

Question Number	Acceptable Answers	Extra Information	Mark
3(a)(i)	line drawn from 'metal' to pins, screws, fuse ends		
			(1)

Question Number	Acceptable Answers	Extra Information	Mark
3(a)(ii)	earth wire top left fuse bottom right		1
	~		(2)

Question Number	Acceptable Answers	Extra Information	Mark
3(a)(iii)	plastic casing/ double insulation		
			(1)

Question Number	Acceptable Answers	Extra Information	Mark
3(a)(iv)	gets hot melts/blows /breaks	independent marks	1 1
			(2)

Question Number	Acceptable Answers	Extra Information	Mark
3(a)(v)	stop cable (or wires) being pulled out /grip cable (or wires)		
			(1)

Question Number	Acceptable Answers	Extra Information	Mark
3(b)	get shock / electrocuted		
			(1)

Question Number	Acceptable Answers	Extra Information	Mark
4(a)(i)	constant speed constant velocity constant motion no acceleration		
			(1)

Question Number	Acceptable Answers	Extra Information	Mark
4(a)(ii)	stationary at rest stopped not moving		
			(1)

Question Number	Acceptable Answers	Extra Information	Mark
4(b)	C time going backwards E distance from entrance reducing/going backwards		1 1 1 1
			(4)

Question Number	Acceptable Answers	Extra Information	Mark
5(a)	D		1
	E		1
			(2)

Question Number	Acceptable Answers	Extra Information	Mark
5(b)(i)	longitudinal		
			(1)

Question Number	Acceptable Answers	Extra Information	Mark
5(b)(ii)	sound/P-wave	ecf from (i)	
			(1)

Question Number	Acceptable Answers	Extra Information	Mark
5(c)(i)	cycles per second	owtte	
			(1)

Question Number	Acceptable Answers	Extra Information	Mark
5(c)(ii)	kilohertz	aps	
			(1)

Question Number	Acceptable Answers	Extra Information	Mark
5(d)	(wave) speed = f x $\lambda$	allow any transposed version	
			(1)

Question	Acceptable Answers	Extra Information	Mark
Number			
6(a)(i)	cold air		1
	dropping dop		1
			(2)

Question Number	Acceptable Answers	Extra Information	Mark
6(a)(ii)	conduction radiation evaporation	any two in any order	1 1
			(2)

Question Number	Acceptable Answers	Extra Information	Mark
6(b)	non-conducting insulator	either way round allow 'insulating' 'non-conductor'	1 1
	fibre-glass		1
			(3)

Question Number	Acceptable Answers	Extra Information	Mark
7(a)	density = mass/volume	allow symbols	
			(1)

Question Number	Acceptable Answers	Extra Information	Mark
7(b)(i)	balance weighing scales rule	allow newton meter dna 'scales'	1 1
			(2)

Question Number	Acceptable Answers	Extra Information	Mark
7(b)(ii)	8.0(g/cm <sup>2</sup> )		
			(1)

Question Number	Acceptable Answers	Extra Information	Mark
7(c)(i)	measuring cylinder		
			(1)

Question Number	Acceptable Answers	Extra Information	Mark
7(c)(ii)	floats (in water)		
			(1)

Question Number	Acceptable Answers	Extra Information	Mark
8(a)	voltage = current x resistance	or any transposed version allow symbols	
	$\mathbf{V} = \mathbf{I} \mathbf{x} \mathbf{R}$		
			(1)

Question Number	Acceptable Answers	Extra Information	Mark
8(b)(i)	charge/electrons / coulombs	dna 'ions'	
			(1)

Question Number	Acceptable Answers	Extra Information	Mark
8(b)(ii)	lower/less/smaller / weaker / not as strong	dna 'slower' or 'slows down'	
			(1)

Question Number	Acceptable Answers	Extra Information	Mark
8(c)(i)	variable resistor/rheostat	dna just 'resistor'	
			(1)

Question Number	Acceptable Answers	Extra Information	Mark
8(c)(ii)	ammeter Y 0.8 (A)		1
	ammeter Z 1.2 (A)		1
			(2)

Question	Acceptable Answers	Extra Information	Mark
Number			
8(d)(i)	parallel		
			(1)

Question Number	Acceptable Answers	Extra Information	Mark
8(d)(ii)	<ul> <li>any one of</li> <li>lights can be switched on/off independently</li> <li>if a light fails the others will remain on</li> <li>lights may not fade as extra light switched on</li> </ul>	dna same brightness	
			(1)

Question Number	Acceptable Answers	Extra Information	Mark
9(a)(i)	<ul> <li>any one of</li> <li>(left to right) decreasing wavelength</li> <li>right to left, increasing wavelength</li> </ul>	<ul> <li>(left to right) increasing frequency</li> <li>right to left, decreasing frequency</li> </ul>	
			(1)
Question Number	Acceptable Answers	Extra Information	Mark
9(a)(ii)	(same) speed (in a vacuum/in space/in air)	speed of 300 million m/s	
	can travel through vacuum	allow same velocity	
	can all be reflected/refracted/polarised/ diffracted/interfere can all transmit energy		
			(1)
Question Number	Acceptable Answers	Extra Information	Mark
9(b)	microwaves internal heating	all correct (3)	
	infra-red skin burns	any two correct (2)	
	ultraviolet damage to surface	any one correct (1)	
	gamma mutations and		
			(3)
Question Number	Acceptable Answers	Extra Information	Mark
9(c)	(satellite)/(tele) communications	transmit data	
	heating if qualified		
		dna signals in fibre	
	mobile phone <u>network</u> / GPS /radar	optics	
			(1)

Question	Acceptable Answers	Extra Information	Mark
Number			
10(a)(i)	electron		
			(1)
Question	Acceptable Answers	Extra Information	Mark
Number			
10(a)(ii)	not regular/irregular/not constant /erratic/not steady /unpredictable / no set pattern	Allow emit different number of nuclei every time	
			(1)
Question Number	Acceptable Answers	Extra Information	Mark
10(a)(iii)	Geiger Muller/GM tube/counter / cloud chamber / gamma camera / spark counter	allow Geiger counter/detector	
			(1)
Question Number	Acceptable Answers	Extra Information	Mark
10(b)	time from two appropriate activities shown clearly on the graph		1
	200 (million years)	or ± 10 (million years	1
			(2)

uestion Number	Acceptable Answers	Extra Information	Mark
11(a)(i)	chemical		
			(1)
Question Number	Acceptable Answers	Extra Information	Mark
11(a)(ii)	kinetic		
			(1)
Question Number	Acceptable Answers	Extra Information	Mark
11(b)(i)	125 (2) watts/W / J/s (1) 7500 W (2)	allow (1) for clear indication that 4 minutes = 240 seconds	
	7500 (1)		
			(1)
Question Number	Acceptable Answers	Extra Information	Mark
11(b)(ii)	efficiency = <u>useful (energy) (output)</u> (× 100%) total (energy) (output)	Allow ' <u>directly</u> proportional' Allow 'power'	(0)
			(3)

Question Number	Acceptable Answers	Extra Information	Mark
12(a)(i)	0.1 (s) or 1/10 (s)	allow (1) for clear indication that the time interval is for five spaces	
			(2)

Question Number	Acceptable Answers	Extra Information	Mark
12(a)(ii)	730 mm/s	allow ecf from part ai allow (1) for clear indication that (average) speed = distance ÷ time (taken)	
			(2)

Question Number	Acceptable Answers	Extra Information	Mark
12(b)	centre of X at the start of the downwards arrow	judge by eye	
			(1)

Further copies of this publication are available from International Regional Offices at <u>www.edexcel.com/international</u>

For more information on Edexcel qualifications, please visit <u>www.edexcel.com</u> Alternatively, you can contact Customer Services at <u>www.edexcel.com/asktheexpert</u> or on + 44 1204 770 696

Edexcel Limited. Registered in England and Wales no.4496750 Registered Office: One90 High Holborn, London, WC1V 7BH