

Mark Scheme (Results)

June 2016

NQF BTEC Level 1/Level 2 Firsts in Applied Science

Unit 8: Application of Science (20474E)



Edexcel and BTEC Qualifications

Edexcel and BTEC qualifications come from Pearson, the world's leading learning company. We provide a wide range of qualifications including academic, vocational, occupational and specific programmes for employers. For further information visit our qualifications websites at <u>www.edexcel.com</u> or <u>www.btec.co.uk</u> for our BTEC qualifications.

Alternatively, you can get in touch with us using the details on our contact us page at <u>www.edexcel.com/contactus</u>.

If you have any subject specific questions about this specification that require the help of a subject specialist, you can speak directly to the subject team at Pearson. Their contact details can be found on this link: <u>www.edexcel.com/teachingservices</u>.

You can also use our online Ask the Expert service at <u>www.edexcel.com/ask</u>. You will need an Edexcel username and password to access this service.

Pearson: helping people progress, everywhere

Our aim is to help everyone progress in their lives through education. We believe in every kind of learning, for all kinds of people, wherever they are in the world. We've been involved in education for over 150 years, and by working across 70 countries, in 100 languages, we have built an international reputation for our commitment to high standards and raising achievement through innovation in education. Find out more about how we can help you and your students at: www.pearson.com/uk

June 2016 Publications Code 20474W_MS All the material in this publication is copyright © Pearson Education Ltd 2016

General Marking Guidance

- All candidates must receive the same treatment. Examiners must mark the first candidate in exactly the same way as they mark the last.
- Mark schemes should be applied positively. Candidates must be rewarded for what they have shown they can do rather than penalised for omissions.
- Examiners should mark according to the mark scheme not according to their perception of where the grade boundaries may lie.
- All marks on the mark scheme should be used appropriately.
- All marks on the mark scheme are designed to be awarded. Examiners should always award full marks if deserved, i.e. if the answer matches the mark scheme. Examiners should also be prepared to award zero marks if a candidate's response is not worthy of credit according to the mark scheme.
- Where some judgment is required, mark schemes will provide the principles by which marks will be awarded and exemplification may be limited.
- When examiners are in doubt about applying the mark scheme to a candidate's response, the team leader must be consulted.
- Crossed-out work should be marked UNLESS the candidate has replaced it with an alternative response.

BTEC Next Generation Mark Scheme

ltem	Expected answers	Additional guidance	Marks
1 (a) (i)	test tube / boiling tube	Reject 'tube' alone	1
1 (a) (ii)	Any two from: hot {water/test tube} (1) flame/burning crisp (1) needle/spike (1)	Ignore 'broken glassware' Allow hot glass/thermometer	2
		`hot needle' – 2 marks	
1 (a) (iii)	type(s) of crisp		1
1 (b)	use a range of volumes of water (1)	allow three or more given volumes eg: 5ml, 10ml, 15ml	6
		allow amounts for volume	
	measures the initial/start/beginning temperature (of water) (1)	allow record for measures	
	heats the water until the crisp goes out/for the same amount of time (1)		
	measures the final/end temperature (of water) (1)	allow record for measures	
	calculate the change in temperature (1)		
	AND Max two from:		
	uses the same mass of crisp each time (1)	allow amount/size of crisp	
	uses the same type of crisp each time (1)		
	keeps crisp same distance/height from the test tube (1)		
	uses same size test tube (1)		
	1	Total mark	10

Item	Expected answers	Additional guidance	Marks
2(a)	4.4 (2)	allow correct answer in average column	2
	OR		
	<u>4+3+6+4+5 (</u> 2) 5		
	OR		
	<u>22</u> 5 (2)		
	OR		
	4+3+6+4+5 (1)	22	
	OR		
	A number divided by 5 (1)		
2(b)	column labelled (name of) flower and	columns can be in either order	3
	column labelled number/frequency (of flowers) (1)		
	correctly places the numbers in the corresponding column (1)	allow a tally as an alternative to numbers.	
	results placed in logical order (1)		
		Total mark	5

Item	Expected answers		
3 (a) (i)	С		1
3 (a) (ii)	The figure is given to a decimal place (thermometer 1) ORA (1)		1
3 (b)	Take another/repeat measurement (1) Ignore anomalous measurement (1)		2
		Total mark	4

Item	Expected answers	Additional guidance	Marks
4 (a)	<u>Matt</u> black	Reject black alone or shiny black	1
4 (a) 4 (b)	Matt black Graph Axes(2) Correct y-axis labelled including unit °C (1). Bars correctly labelled (1). Scaling (2) Correct numbers on y-axis (1). Scale appropriate (1). Scale appropriate (1). Plotting (2) All 5 bars drawn correctly (2) or	Accept horizontal bars, i.e. axes reversed Accept appropriate abbreviations for colours Allow y-axis that does not start at zero graph needs to cover at least half the graph paper If numbers on the y axis are directly taken from the table and evenly spaced e.g. 36,45,48,54,60 Allow a max of up to 2 marks for axes only. Accept no gaps between bars/columns drawn	6
	3 or 4 bars drawn correctly (1).	Max 1 mark for plotting scatter/line graph. Allow +/- one small square	
	1	Total mark	7

Item	Expected answers	Additional guidance	Marks
5(a)	Any two from:		4
	Added too much weight (to the hanger) (1) pushed the car (1) pulled down on the weight (1) The toy car may have covered a distance less than 1m (1) Started the timer too late/stopped the	allow used a lighter toy car	
	timer too early (1)		
	And toy car moved faster/quicker (1) time recorded is smaller (1)	Allow time is quicker	
5(b)(i)	single smooth curve of best fit (1)	Reject dot to dot/straight lines/tram lines Ignore extension to line after	1
5(b)(ii)	The car increases in speed as weight is increased/ added (to the hanger) ORA (1) The increase in speed is not linear/not proportional/the gradient is changing (1)	allow a positive correlation	2

5(c)	0.15 (3)		3
	OR		
	1.5x10 ⁻¹ (3)		
	OR		
	1500/10 000 (3)		
	OR		
	<u>1500</u>		
	1x10 ⁴ (2)		
	OR		
	$1500 = 10\ 000\ x\ acceleration\ (2)$		
	OR		
	$1500 = 1 \times 10^4 \times \text{acceleration} (1)$		
	OR	4 9 9 9 9	
	Converting 1 x 10° to 10 000 (1)	10000	
	1500 = acceleration (1)		
	(mass)		
	OR		
	word equation rearranged correctly (1)		
	1	Total mark	8

Item	Expected answers	Additional guidance	Marks
6 (a)	The point at 8 km/hr is circled (1)	Reject if more than one point circled	1
6 (b)	1 300 000(J) (2) OR	Allow 1300 <u>kJ</u> OR 1.3 <u>MJ</u>	2
	2 600 000 2 (2) OR		
	2 600 000 x 0.5 (2) OR		
	$\frac{30}{60} = 0.5$ 60 (1) OR		
	$\frac{60}{30} = 2$ (1)		
6 (c)	Conclusion is incorrect (no mark awarded):	if they have stated conclusion is 'correct' allow max 1 mark for:	2
		Either	
		stating running on a flat road has used 400 000 J more than running uphill	
		OR	
		giving any of the explanations	
	Any two from:		
	Sam runs for twice as long on a flat road (1) ORA		
	Sam needs to compare energy for the same amount of time. (1)		
	In 10 minutes running on a flat road Sam uses 800 000 J/in 20 minutes running uphill Sam uses 2 400 000 J/ 80000J per min running on the flat/120 000J per min running uphill.		

Total Mark 7

ltem	Expected answers	Additional guidance	Marks
7(a)	Oil is the largest segment (1)	Needs to be a comparison	1
7(b)	Any two from:		2
	The section for {Coal/natural gas/oil/non- renewable energy sources} will {be smaller/decrease} (1)	Less use of fossil fuels	
	The section for renewable energy sources will {be larger/increase} (1)	Allow specific examples of energy sources	
	Renewable segment could be split into specific types of renewable energy sources (1)		

Item	Indicative Content Marks			
8	 Use a specific volume/amount of (copper sulfate) solution as different volumes will give different temperature rises. 			
	Use th differe	• Use the same concentration of (copper sulfate) each time as different concentrations will give different temperature rises.		
	 Use the same mass/amount of metal each time as different masses of metal will give different temperature rises. 			
	 Use pi differe which 	 Use pieces of metal with the same surface area/size because different surface areas will cause different rates of reaction which could cause different amounts of heat loss. 		
	• Stir th distrib the real	 Stir the solution and metal to ensure even temperature distribution/so that the thermometer records the temperature of the reaction correctly. 		
	Use a reduce	 Use a calorimeter/use insulated cup/add a lid to the beaker to reduce heat lost to the surroundings. 		
	 Measu change 	 Measure the initial temperature to calculate the temperature change. 		
	Record shows	d the highest temperature (for each metal) because this when the reaction has stopped.		
Level	0	No rewardable material		
Pass	1-2	Identifies an appropriate improvement and explains simply improvements.	' or two	
		E.g. use a specific volume of copper sulfate solution as different volumes will give different temperature rises.		
Merit	3-4	Identifies appropriate improvements and explains them.		
		E.g. Stir the solution to ensure an even temperature distribution. Use pieces of metal with the same surface area because different surface areas will cause different rates of reaction.		
Distinction	5-6	Identifies a range of improvements and explains them.		
		E.g. Use an insulated cup to reduce heat losses to the surroundings. Use the same mass of metal each time as different masses will give different temperature rises. Record the highest temperature as this will show that the reaction has stopped.		
		Tot	al Mark 6	



For more information on Edexcel qualifications, please visit our website <u>www.edexcel.com</u>

Pearson Education Limited. Registered company number 872828 with its registered office at Edinburgh Gate, Harlow, Essex CM20 2JE



Llywodraeth Cynulliad Cymru Welsh Assembly Government