

Name of the Student: _____

Max. Marks : 21 Marks

Time : 21 Minutes

Mark Schemes

Q1.

	Answer	Additional guidance	Mark
(i)	<p>an explanation linking two from:</p> <p>(wet road means) less / no friction (between tyres and road) (1)</p> <p>(wet weather means) increased stopping distance (1)</p> <p>(slower speed means) shorter braking / stopping distance (1)</p> <p>(dry weather / slower speed) reduces possibility of skidding / sliding / idea of losing control / crashing (1)</p>	<p>accept reverse arguments throughout</p> <p>accept road more slippery / less grip</p> <p>accept idea of reduced visibility</p> <p>accept braking or thinking distance in this context</p> <p>accept takes longer to slow down / stop</p> <p>ignore harder to brake</p>	(2) AO1

	Answer	Additional guidance	Mark
(ii)	<p>convert either distance or time (1)</p> <p>$(31 \text{ m}) = \frac{31}{1000} \text{ (km)}$ or 0.031 (km)</p> <p>OR</p> <p>$(1 \text{ s}) = \frac{1}{3600} \text{ (h)} = \frac{1}{60 \times 60} \text{ (h)}$ or 0.000 28 (h)</p> <p>evaluation (1)</p> <p>$(31 \text{ m/s}) = 110 \text{ (km/h)}$</p>	<p>$(130 \text{ km}) = 130 \times 1000 \text{ (m)}$ or 130 000 (m)</p> <p>OR</p> <p>$(1 \text{ h}) = 60 \times 60 \text{ (s)}$ or 3600 (s)</p> <p>$(130 \text{ km/h}) = 36(.1) \text{ (m/s)}$</p> <p>accept 111.6 or 112 (km/h) for 2 marks</p> <p>if no other marks awarded accept <u>1860 m/min</u> and <u>2167 m/min</u> for 1 mark each</p> <p>award full marks for the correct answer without working</p>	(2) AO2

	Answer	Additional guidance	Mark
(iii)	<p>select and substitute into distance travelled = average speed x time (1)</p> <p>$46 = 31 \times t$</p> <p>rearrangement and evaluation (1)</p> <p>$(t =) 1.48(3) \text{ (s)}$</p> <p>evaluation given to 2 sf (1) $(t =) 1.5 \text{ (s)}$</p>	<p>$31 = \frac{46}{t}$</p> <p>$(t =) \frac{46}{31}$</p> <p>award two marks for the correct evaluation without working</p> <p>any answer written to 2 sf independent mark</p> <p>1.5 scores 3 marks</p> <p>1.4 scores 2 marks</p> <p>1.50 scores 2 marks</p> <p>0.67 scores 2 marks</p> <p>1400 scores 2 marks</p> <p>0.673(9) scores 1 mark</p> <p>1426 scores 1 mark</p>	(3) AO2

Q2.

Question Number	Answer	Acceptable answers	Mark
(a)(i)	proton(s) (1)	NOT photon	(1)

Question Number	Answer	Acceptable answers	Mark
(a)(ii)	electron(s) (1)		(1)

Question Number	Answer	Acceptable answers	Mark
(b)(i)	evidence of halving activity eg line on graph at 80 (Bq) or two lines at, say, 100 and 50. (1)	accept halving in answer space e.g. $160 \rightarrow 80$ or $80 \rightarrow 40$ or $160 \div 2 = 80$ NOT $160 \div 40$ or $131 \div \{2 \text{ or } 4\}$ or $40 \div 2$ (unless clearly an activity)	(2)
	8 (days) gains both marks (2)		

Question Number	Answer	Acceptable answers	Mark
(b)(ii)	idea of two half-lives (1)	halving of 800 twice, e.g. 400 AND 200 seen	(2)
	but, 16 (days) gains both marks (2)	Allow ECF from graph eg allow half-life from graph $\times 2$ for both marks	

Question Number	Indicative Content	Mark
QWC	<p>* (c) A discussion including some of the following points</p> <p>Advantages</p> <ul style="list-style-type: none"> - (currently) large resources of fuel/ fuel (reserves) will last a long time - (Produces) large amount of (electrical) energy/electricity - Does not produce (much/any) carbon dioxide - Does not produce (much/any) sulphur dioxide - Does not add to global warming/climate change - Good safety record (under normal operating conditions) - Only small amount of fuel needed to produce large amount of energy/electricity - Reliable supply/provides continuous supply of electricity (for a long time) - Reduces dependence on foreign supplies of energy <ul style="list-style-type: none"> - Conserves fossil fuel supplies - (Spent) fuel can be processed (to produce fuel for other reactors) - Provides employment/jobs <p>Disadvantages</p> <ul style="list-style-type: none"> - Produces nuclear/radioactive {waste/materials} - nuclear/radioactive waste/materials can cause mutations in <ul style="list-style-type: none"> - DNA/cells/people/animals - Non- renewable (energy source) - Difficulties in transporting nuclear/radioactive waste/material <ul style="list-style-type: none"> - Difficulty in (safely) storing/disposing nuclear waste/material - Nuclear accidents (can) pollute large areas - Nuclear accidents pollute for a long time 	
	<p> nuclear accidents pollute for a long time - Accept named example of accidents eg Fukushima, Chernobyl, 3-mile island - Mining and processing fuel both produce large amounts of carbon dioxide - Expensive to build and/or decommission (nuclear power stations) - Reference to target for terrorist attacks - Produces material which can be used to develop nuclear weapons/by terrorists - Negative public perception OWTTE ignore references such as unsightly, large area needed, noisy as true for most large buildings. Ignore cost of generation or restating stem ie generates electricity or supplies electricity to homes etc. </p>	(6)

Level	0	No rewardable content
1	1 - 2	<ul style="list-style-type: none"> A limited discussion giving one fact e.g. they give people jobs (in that area) OR they can have accidents like in Japan (after the tsunami). the answer communicates ideas using simple language and uses limited scientific terminology. spelling, punctuation and grammar are used with limited accuracy
2	3 - 4	<ul style="list-style-type: none"> A simple discussion that states one advantage and one disadvantage OR states more than one advantage OR states more than one disadvantage. e.g. they are a reliable energy source and do not produce any carbon dioxide. OR they do not cause any global warming as they do not produce sulphur dioxide. OR they produce radioactive waste and many people don't want them built. the answer communicates ideas showing some evidence of clarity and organisation and uses scientific terminology appropriately spelling, punctuation and grammar are used with some accuracy
3	5 - 6	<ul style="list-style-type: none"> A detailed discussion of either advantages or disadvantages AND at least a mention of the other one. e.g. They produce large amounts of electricity and don't produce carbon dioxide but they produce radioactive materials (in the fuel rods). OR They are a reliable source of energy but they can damage large areas if there is an accident and the fuel is non-renewable. the answer communicates ideas clearly and coherently uses a range of scientific terminology accurately spelling, punctuation and grammar are used with few errors

(Total for Question =12 marks)

Q3.

Question Number	Answer	Acceptable answers	Mark
	B cm		(1)

Q4.

Question Number	Answer	Acceptable answers	Mark
	B cm		(1)