M1. (a) Nucleus splitting into two fragments and releasing two or three neutrons

(at least one) fission neutron shown to be absorbed by additional large nucleus and causing fission

1

1

1

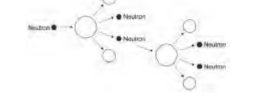
1

2

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two or three additional neutrons released from fission reaction

This diagram would gain all 3 marks:



(b) lowering the control rods increases the number of neutrons absorbed accept converse description

(so) energy released decreases

allow changing the position of the control rods affects the number of neutrons absorbed for **1** mark

(c) rate of increase between 240 and 276 (MW / min)

allow **1** mark for attempt to calculate gradient of line at 10 minutes

M2. (a) (i) beta and gamma both answers required accept correct symbols

> (ii) alpha and beta both answers required accept correct symbols

(iii) gamma accept correct symbol

(b) nothing (you do to a radioactive substance / source) changes the count rate / activity / rate of decay / radiation (emitted)
 accept it = radiation emitted

or (reducing) the temperature does not change the activity / count rate / rate of decay / radiation (emitted)

1

1

1

1

(c) (i) has <u>one</u> more neutron correct answer only

1

(ii) 14 days
 no tolerance
 allow 1 mark for showing a correct method on the graph

- (iii) any **two** from:
 - beta particles / radiation can be detected externally
 - beta particles / radiation can pass out of / through the plant
 - long half-life gives time for phosphorus to move through

the plant / be detected / get results

- phosphorus-32 is chemically identical to phosphorus-31
- phosphorus-32 is used in the same way by a plant as phosphorus-31

2

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(a)	(i)	3 fewer neutrons accept fewer neutrons accept different number of neutrons do not accept different number of electrons	1
	(ii)	electron from the nucleus <i>both points needed</i>	1
	(iii)	32 (days) allow 1 mark for clearly obtaining 4 half-lives	2
	(iv)	has a <u>much</u> longer half-life accept converse answers in terms of iodine-131 accept it has not reached one half-life yet little decay happened / still in the atmosphere accept it is still decaying	1
(b)	any • •	 two from: marks are for reasons some children developed TC before 1986 some children (after 1986) that developed TC did not live in highly contaminated areas the (large) increase can (only) be explained by (a large increase in) radiation as caused by Chernobyl all areas would be contaminated (and raise the risk of TC) no evidence (of effect) of other variables 	2
		 (ii) (iii) (iv) (iv) (iv) (iv) 	 (ii) accept fewer neutrons accept different number of neutrons do not accept different number of electrons (ii) electron from the nucleus both points needed (iii) 32 (days) allow 1 mark for clearly obtaining 4 half-lives (iv) has a <u>much</u> longer half-life accept converse answers in terms of iodine-131 accept it has not reached one half-life yet little decay happened / still in the atmosphere accept it is still decaying (b) any two from: marks are for reasons some children developed TC before 1986 some children (after 1986) that developed TC did not live in highly contaminated areas the (large) increase can (only) be explained by (a large increase in) radiation as caused by Chernobyl all areas would be contaminated (and raise the risk of TC)

(c) People not exposed (to the radiation but who were otherwise similar)

(d) any **two** from:

answers should be in terms of nuclear power and **not** why we should not use other fuels

- produce no pollutant / harmful gases
 accept named gas or greenhouse gases
 do **not** accept no pollution
- produces a lot of energy for a small mass (of fuel) **or** is a concentrated energy source accept amount for mass accept high energy density
- it is reliable **or** it can generate all of the time
- produces only a small volume of (solid) waste
 accept amount for volume

2

gamma (radiation) will pass through food / packaging this can score if technetium chosen

long half-life so level of radiation (fairly) constant for (a number) of years this can score if strontium / caesium is chosen accept long half-life so source does not need frequent replacement accept answers in terms of why alpha and beta cannot be used gamma kills bacteria is insufficient

1

1

1

2

 (b) (i) people may link the use of radiation with illness / cancer accept (they think) food becomes radioactive accept (they think) it is harmful to them 'it' refers to irradiated food

- (ii) not biased / influenced (by government views)
- (iii) any two from:
 - data refers only to (cooked) chicken
 - · data may not generalise to other foods
 - · the content of some vitamins increases when food / chicken is irradiated
 - no vitamins are (completely) destroyed
 - (only) two vitamins decrease (but not significantly) accept irradiated chicken / food contains a higher level of vitamins marks are for the explanation only

1

- (iv) so can choose to eat / not eat that (particular) food

 accept irradiated food may cause health problems (for some people)
 accept people may have ethical issues(over eating irradiated food)
- (c) (i) electron from nucleus / neutron **both** parts required
 - (ii) 90 years allow **1** mark for showing 3 half-lives

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1

M5.	(a)	(i)	18	1
		(ii)	the count rate for the source	1
		(iii)	the alpha radiation would not cover such a distance	1
		(iv)	plots correct to within ½ small square allow 1 mark for 4 correct points plotted	2
			correct curve through points as judged by eye	1
		(v)	two attempts at finding 'half-distance' using the table 20 to 10 cpm $d = 0.4 m$ 125 to 56 cpm $d = 0.2 m$ 31 to 14 cpm $d = 0.4 m$ allow 1 mark for one attempted comparison	2
			obeyed or not obeyed dependent on previous two marks	1
	(b)	(i)	there is no effect on the count rate in experiment 1 because the field is parallel or beta particles are not deflected or there is no force	1
			count rate is reduced in experiment 2 because field is perpendicular or beta particles are deflected or there is a force	1

(ii) only background radiation (as beta do not travel as far)

slightly different values show the random nature of radioactive decay

1 [13]

- **M6.** (a) (i) any **one** from:
 - nuclear power (stations)
 accept nuclear waste
 accept coal power stations
 - nuclear weapons (testing)
 accept nuclear bombs / fallout
 - nuclear accidents

 accept named accident, eg Chernobyl or Fukushima
 accept named medical procedure which involves a
 radioactive source
 accept radiotherapy
 accept X-rays
 accept specific industrial examples that involve a radioactive
 source
 nuclear activity / radiation is insufficient
 smoke detectors is insufficient
 - (ii) (radioactive decay) is a random process accept an answer in terms of background / radiation varies (from one point in time to another)

(b) any **one** from:

- (maybe) other factors involved
 accept a named 'sensible' factor, eg smoking
- evidence may not be valid accept not enough data
- may not have (a complete) understanding of the process (involved)

1

1

1

1

1

(c) (i) 2

(ii) 218 correct order only

84		
		1

(d) 3.8 (days)

allow **1** mark for showing correct method using the graph provided no subsequent steps correct answers obtained using numbers other than 800 and 400 gain **2** marks provided the method is shown

2