

Name of the Student: _____

Max. Marks : 17 Marks

Time : 17 Minutes

Mark Schemes

Q1.

- (a) Similarities:
- same number of protons
or
same atomic number
allow both atoms / nuclei contain 6 protons 1
 - same number of electrons 1
- Difference:
- different number of neutrons
or
different mass number
*allow carbon-12 has 6 neutrons **and** carbon-14 has 8 neutrons* 1
- (b) the time it takes for the number of nuclei (in a radioactive sample) to halve (is 5700 years)
allow atoms for nuclei
- or**
the time it takes for the activity (of a radioactive sample) to halve (is 5700 years)
ignore radioactivity
- or**
the time it takes for the radiation emitted (by a radioactive sample) to halve (is 5700 years)
- or**
the time it takes for the count rate (of a radioactive sample) to halve (is 5700 years)
- or**
the time it takes for the mass of carbon-14 (in a sample) to halve (is 5700 years) 1
- (c) 2 half-lives 1
- 128.74 (s)
allow 129 (s) 1
- (d) nitrogen-18 1
- greatest activity
MP2 and MP3 dependent on scoring MP1

allow emits most radiation per second
allow emits most radiation in a given time period
ignore shortest half-life

1

(so) greatest dose of radiation absorbed (per second)

1

(e) irradiation is the exposure of an object / person to radiation

allow 'absorption of radiation' for 'exposure'

allow specific examples of ionising radiation

1

(while) contamination is the (unwanted) presence of radioactive material / atoms on an object / person

allow 'inside a person' for 'on an object / person'

1

(f) any **one** from:

- cancer / tumours
- DNA / genetic mutation
- damages / kills cells
- radiation poisoning / sickness / burns

ignore mutates cells

ignore death

1

(g) some radioactive materials emit alpha radiation

1

which has a (very) short range (in air)

*MP2 dependent on scoring MP1 allow weakly penetrating
for short range (in air)*

1

(h) pilot's dose in 24 hours = 0.072 (mSv)

1

$$\text{number of days} = \frac{0.072}{0.00050}$$

1

number of days = 144

OR

nuclear power worker hourly dose = 0.0000208... (mSv) (1)

$$\text{number of days} = \frac{0.0030}{0.0000208} (1)$$

number of days = 144 (1)

OR

$$\frac{\text{hourly dose}}{\text{daily dose}} = \frac{0.0030}{0.00050} = 6 (1)$$

number of days = 6×24 (1)

number of days = 144 (1)

1

[17]