

# Test on Nuclear Physics

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Examination Time - 70 minutes  
Answer all questions in the spaces provided

This whole test involves an imaginary element called Bedlum which has the isotope notation shown below:

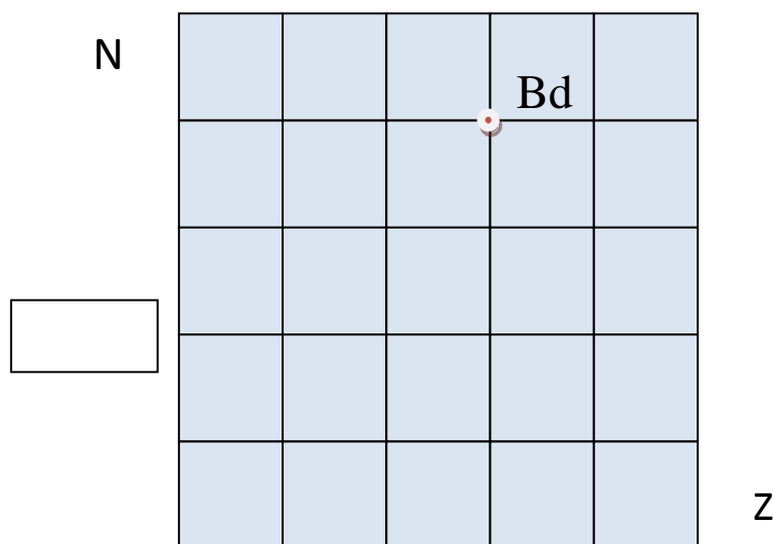


1. **Bedlum** decays by alpha decay to another element, **tantrum**, Tt :

a. Write a balanced equation in isotope notation to describe this decay. (2)

b. Explain why alpha decay is the most likely decay for this element (2)

2. Show this decay on the graph of neutron number (N) against proton number (Z). (3)



3. In the box, write down the correct number of neutrons in a tantrum nucleus. (1)

4. Tantrum is unstable, and decays by beta minus decay to an isotope of drivelium, Dv.

a. Write down a balanced equation for this in isotope notation. (2)

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b. Show the decay from tantrum to drivelium on the graph. (2)

5. A sample of bedlum consists of  $3 \times 10^{11}$  atoms. It emits alpha particles and its activity is worked out to be  $1 \times 10^8$  Bq.

a. Calculate the decay constant,  $\lambda$ . (2)

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b. Calculate the half life of bedlum. (2)

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c. What is the activity of the bedlum sample after 40 minutes? (3)

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6. Bedlum also emits gamma rays as it decays to tantrum.

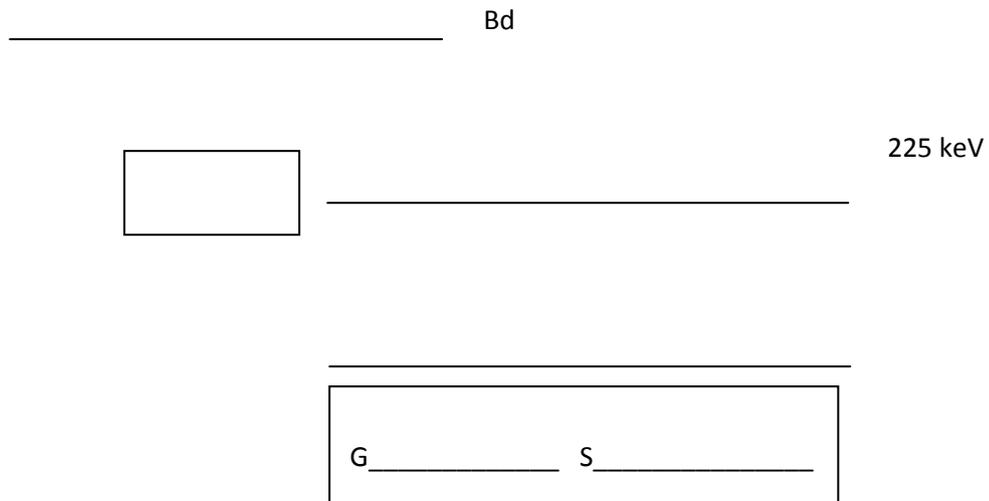
a. What is a gamma ray? (1)

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b. Explain how gamma rays are produced in the daughter nucleus. (2)

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7. Complete the energy level diagram. (4)



8. Calculate the wavelength of the gamma ray produced. (3)

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9. Drivelium decays to pandemonium (Pm) by another alpha decay. Pandemonium is a metastable nuclide. What is meant by the term metastable? (3)

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10. Pandemonium is used as a source of gamma. However it decays by an alpha decay to bolocsium (Bs).

a. How can a source of pure gamma be achieved? (1)

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b. A Geiger-Müller tube has a cross-sectional area of  $1.5 \times 10^{-4} \text{ m}^2$ . When the source is in its box, the counter records a count rate of 35 counts per minute. It is then placed 10 cm from the pandemonium source. The counter shows a count rate of 1350 counts per minute.

i. Calculate the corrected count rate in Bq. (2)

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ii. Calculate the gamma activity of the pandemonium source. (3)

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c. The Geiger-Müller tube is now moved to a distance of 45 cm from the source. Calculate the number of counts per minute that is shown by the counter. (2)

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11. Alpha particles are fired at bedlum atoms that are in a thin foil in a vacuum:

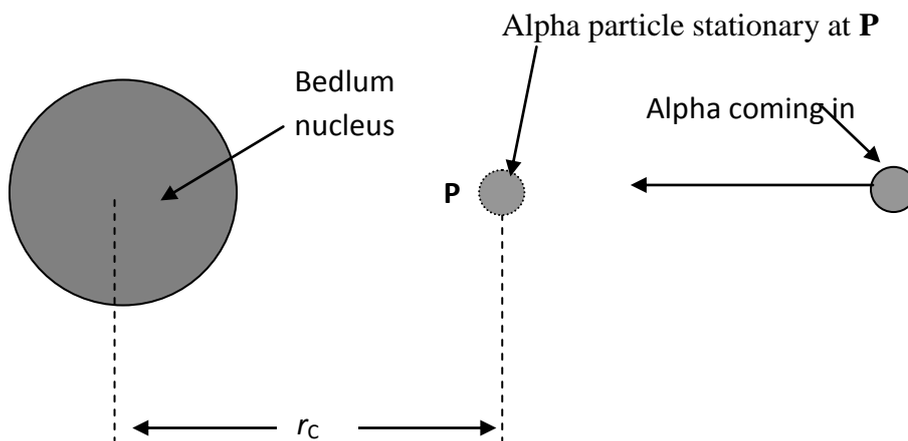
a. What is likely to happen to the alpha particles? (2)

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b. Why is the foil placed in a vacuum? (1)

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12. The diagram shows an alpha particle at its closest point to the bedlum nucleus.



The kinetic energy of the alpha particles is initially 7.68 MeV.

- c. Explain the energy changes that occur as the alpha particle approaches the nucleus. (2)

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- d. Calculate the speed of the alpha particle. (2)

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- e. Show that the Rutherford radius is given by the equation:

$$r_c = \frac{Ze^2}{\pi\epsilon_0mv^2}$$

- where Z is the proton number. (3)

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- f. The mass of a nucleon =  $1.67 \times 10^{-27}$  kg. Calculate the radius of closest approach of an alpha particle to the bedlum nucleus. (3)

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13. Electron scattering gives a more reliable estimate of the size of the bedlum nucleus. Explain with reference to fundamental forces why electrons are used in preference to alpha particles. (3)

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14. Electrons are

- g. What is meant by the de Broglie wavelength? (2)

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- h. Show that  $\lambda = \frac{h}{\sqrt{2meV}}$ . (2)

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- i. Calculate the de Broglie wavelength of electrons that are accelerated by a potential difference of 100 kV. (2)

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15. Calculate the nuclear radius of Bedlum

$$(r_0 = 1.4 \times 10^{-15} \text{ m})$$

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16. Explain whether the wavelength you worked out in 4(c) will resolve the bedlum nucleus.

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17. The angle of the first minimum of the electron diffraction pattern is given by the equation:

$$\sin \theta = \frac{0.61\lambda}{R}$$

$R$  is the nuclear radius and  $\lambda$  is the de Broglie wavelength.

An electron diffraction pattern for bedlum shows the angle of the first minimum is 30 degrees. Calculate the de Broglie wavelength of the electrons that are diffracted. Hence work out the accelerating potential difference.

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Total = 70 marks