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the number of neutrons and protons

[PHY402] An element X has two isotpes, Ã,²Ã,°Ã¢â€šÂ□â'â,¬X and â'Â□â'â,¬Ã,²Ã,°X present in the ratio 3:1 . Calcculate the relative atomic mass of X is 21.5

[PHY402] The ability of the Ã□' ray to be able to dislodge electrons from both the outer and inner orbit are done through the following ways except resistance effect

[PHY402] The amount of energy released when 0.5kg of uranium is burnt completely. Take $c = 3 \times 10\tilde{A}c\hat{A}\square\hat{A}$, ms $\tilde{A}c\hat{A}\square\hat{A}$ » $\tilde{A}_{i}\hat{A}$ ¶ \hat{A}_{i} 4.5 x 10 \tilde{A} , $\hat{A}^{1}\tilde{A}c\hat{A}\square\hat{A}$ ¶ J

[PHY402] An element X has 127 neutrons and 82 electrons. Its atomic number is 82

[PHY402] The half life radioactve nuclide is 20 years . Calculate the fraction that remains after ten years. 0.3465

[PHY402] When atoms undergoes a beta decay, the atomic number of the nucleus increase by one

[PHY402] The decay constant of a certain radioactive nuclide is 0. 0200mŢ \hat{A} \square Å \tilde{A} |ŶÅ!. Calculate the fraction that would remain from the sample of 0. 2kg of the substance after 3yrs 0.95

[PHY402] The mass number of an atom is the sum of number of protons and neutrons in the nucleus of the atom

[PHY402] The half-life of a radioactive nuclide is 28 years. Calculate the decay constant. 2.475 x $10\tilde{A}c\hat{A}\Box\hat{A}$ » \tilde{A} , \hat{A}^2

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