			Nuclear Chemistry	
		10.	Which can be used for carrying out nuclear reaction	
	G Ordinary Thinking		[AFMC (a) Uranium – 238 (b) Neptunium – 239	2003]
			(c) Thorium – 232 (d) Plutonium – 239	
	Objective Questions	11.	On comparing chemical reactivity of C^{12} and C^{14} , it is reactivity that	vealed
_	Nucleus (Stability and Reaction)		(a) C^{12} is more reactive (b) C^{14} is more reactive	
1.	Nucleons are [CPMT 1982]		(c) Both are inactive (d) Both are equally active	
	(a) Protons and electrons	12.	The radionucleide ${}^{234}_{90} Th$ undergoes two successive eta -c	decays
	(b) Protons and neutrons		followed by one α -decay. The atomic number and the	
	(c) Electrons and neutrons		number respectively of the resulting radionucleide are	
	(d) Electrons, protons and neutrons		(a) 92 and 234 (b) 94 and 230	
2.	A deutron contains [NCERT 1982; CPMT 1994]		(c) 90 and 230 (d) 92 and 230	
	(a) A neutron and a positron	13.	Hydrogen and deuterium differ in [CPMT	-
	(b) A neutron and a proton		(a) Reactivity with oxygen(b) Reactivity with chlorine(c) Melting point(d) Reducing action	
	(c) A neutron and two protons	14.	(c) Melting point (d) Reducing action A nuclear reaction must be balanced in terms of	
	(d) A proton and two neutrons		(a) Only energy (b) Only mass	
3.	The nucleus of radioactive element possesses		(c) Mass and energy (d) None of these	
	(a) Low binding energy (b) High binding energy	15.	In the following nuclear reaction, the other produc	ct is
	(c) Zero binding energy (d) High potential energy		$_{52}Te^{130} + _1H^2 \longrightarrow _{53}I^{131} + ?$ [MP PET]	T 1991]
	On bombarding $_7 N^{14}$ with α -particles, the nuclei of the product		(a) Positron (b) Alpha particle	,
4.	formed after the release of a proton will be or in nuclear reaction		(c) One neutron (d) Proton	
		10706140		m 1
	$_7N^{14} + _2He^4 \rightarrow_Z X^A + _1H^1$, the term $_ZX^A$ represents[NCERT	19790MP	IP PMThapBosoMblin 1995 ; $\rightarrow_4 Be^{\circ} +_1 e^{\circ}$ is due to [MP PMT]	1 1991]
	MP PET 1996; BHU 1996]		(a) Loss of α -particles (b) Loss of β -particles	
	(a) ${}_{8}O^{17}$ (b) ${}_{9}F^{18}$		(c) Loss of positron (d) Electron loss	
	(c) ${}_{9}F^{17}$ (d) ${}_{8}O^{18}$	17.	Positronium is the name given to an atom-like combination for between [NCERT 1980; JIPMEI	
5.	Nuclear energy is based on the conversion of		(a) A positron and a proton	
	(a) Protons into neutrons		(b) A positron and a neutron	
	(b) Mass into energy		(c) A positron and α -particle	
	(c) Neutrons into protons	-0	(d) A positron and an electron	
	(d) Uranium into radium	18.	An electrically charged atom or a group of atoms is known as (a) A meson (b) A proton	
6.	Positron has nearly the same weight as that of			
	[NCERT 1975; JIPMER 1991; BHU 1995]	19.	(c) An ion (d) A cyclotron The charge on positron is equal to the charge on which one of	of the
	(a) α -particle (b) Proton	19.	following [NCERT	
	(c) Neutron (d) Electron		(a) Proton (b) Electron	
7.	In the reaction $_{3}Li^{6} + (?) \rightarrow _{2}He^{4} + _{1}H^{3}$. The missing particle		(c) α -particle (d) Neutron	
	is [CPMT 1983, 84]			1
	(a) Electron (b) Neutron	20.		
	(c) Proton (d) Deutron		·	J 1987]
8.	The ${}_6C^{14}$ in upper atmosphere is generated by the nuclear		(a) $_{13}Al^{27}$ (b) $_{14}Si^{27}$	
	reaction [MP PET 1993]		(c) $_{13}Al^{28}$ (d) $_{12}Mg^{25}$	
	(a) $_{7}N^{14} + _{1}H^{1} \longrightarrow _{6}C^{14} + _{+1}e^{0} + _{1}H^{1}$	21.	${}_{6}C^{14}$ is formed from ${}_{7}N^{14}$ in the upper atmosphere b	oy the
	(b) $_7 N^{14} \longrightarrow _6 C^{14} + _{+1} e^0$		action of the fundamental particle [Orissa JEE	
	$()$ $\mathbf{x}^{ 4 }$ $\mathbf{z}^{ 4 }$ $\mathbf{z}^{ 4 }$ $\mathbf{x}^{ 4 }$		(a) Positron (b) Neutron	
	(c) $_7 N^{14} + _0 n^1 \longrightarrow _6 C^{14} + _1 H^1$	22.	(c) Electron (d) Proton In the nuclear reaction	
	(d) $_{7}N^{14} + _{1}H^{3} + _{0}n^{1} \longrightarrow _{6}C^{14} + _{2}He^{4}$	22.	$_{92}U^{238} \rightarrow_{82}Pb^{206} + x_{2}He^{4} + y_{-1}\beta^{0}$	
9.	Deuterons when bombarded on a nuclide produce ${}_{18}Ar^{38}$ and		the value of <i>x</i> and <i>y</i> are respectively	
	neutrons. The target is [CPMT 1982, 87]		[Orissa JEE	2002]
	(a) ${}_{17}Cl^{35}$ (b) ${}_{19}K^{27}$		(a) 8, 6 (b) 6, 4 (c) 6, 4	
		22	(c) 6, 8 (d) 8, 10 If an isotope of hydrogen has two neutrons in its atom, its a	tomic
	(c) ${}_{17}Cl^{37}$ (d) ${}_{19}K^{39}$	23.	number and atomic mass number will respectively be	conne

		[CBSE 1992]	The	e value of <i>n</i> will be			[MP PMT 1999]
	(a) 2 and 1 (b) 3 and		(a)	3	(b)	4	
	(c) 1 and 1 (d) 1 and		(c)	5	(d)	6	
ŀ.	Which one of the following nuclear transform	nation is (<i>n, p</i>) type [AIIMS 198 3	80, 83] 4. The	e introduction of a neu	tron into t	he nuclear cor	nposition of ar
	(a) $_{3}Li^{7} + {}_{1}H^{1} \longrightarrow {}_{4}Be^{7} + {}_{0}n^{1}$		ato	m would lead to a chang	ge in		[MNR 1995
	(b) $_{33}As^{75} + _{2}He^{4} \longrightarrow _{35}Br^{78} + _{0}n^{1}$		(a)	The number of the ele	ctrons also		
		1	(b)	The chemical nature o	f the atom		
	(c) $_{83}Bi^{209} + _{1}H^{2} \longrightarrow _{84}Po^{210} + _{0}n$	1	(c)	lts atomic number			
	(d) $_{21}Sc^{45} + _{0}n^{1} \longrightarrow _{20}Ca^{45} + _{1}H^{1}$		(d)	Its atomic weight			
5.	What is X in the following nuclear reaction	3	5. The	e composition of tritium	$(\ _{1}H^{3}$) is		
		AIIMS 1983; MP PET 1997]			[N	anipal MEE 199	5; DPMT 1982,96
		AIIMS 1903; MF FLT 1997]	(a)	1 electron, 1 proton, 1 r	neutron		
	(a) $_{+1}e^{0}$ (b) $_{0}n^{1}$		(b)	1 electron, 2 protons, 1	neutron		
	(c) γ (d) $_{-1}e^{\zeta}$	1	(c)	1 electron, 1 proton, 2	neutrons		
_	· · · · · · · · · · · · · · · · · · ·		(d)	1 electron, 1 proton, 3	neutrons		
5.	In the reaction $_{93}Np^{239} \longrightarrow _{94}Pu^{239} +$	(?), the missing particle	6. Ide	ntify 'X' in $_{16}S^{32} + X$	$X \rightarrow {}_{15}P^{30}$	$+ {}_{2}He^{4}$	
	is [MNR 1987]	-					
	(a) Proton(b) Positive(c) Electron(d) Neutron		(a)	$_1H^1$	(b)	${}_{1}D^{2}$	
			(c)	$_{0}n^{1}$	(d)	<i>e</i> ⁻	
7.	According to the nuclear reaction $_4Be$	$+_2He^+ \rightarrow_6 C^{} +_0 n^-$,	7. In 1	terms of energy 1 a. m.u.	is equal to		
	mass number of (Be) atom is		-	65	•	[M	P PET/PMT 1998
		[AFMC 2002]	(a)	100 <i>J</i>	(b)	931.1 MeV	
	(a) 4 (b) 9 (c) 7 (d) 6		(c)	931.1 <i>kcal</i>	(d)	$10^7 erg$	
3.	Which of the following nuclides has the	magic number of both 3		sitron is	()	U	[A11MS 1997
	protons and neutrons	[EAMCET 1989]	(a)	Electron with +ve cha	rge		-
	(a) $_{50} Sn^{115}$ (b) $_{82} Pa$	b^{206}	(b)	A helium nucleus			
			(c)	A nucleus with two pr	otons		
	(c) $_{82}Pb^{208}$ (d) $_{50}Sa$		(d)	A nucleus with one ne	utron and o	one proton	
9.	In the carbon cycle, from which hot stars	obtain their energy, the	9. X	$\xrightarrow{-\alpha} Y \xrightarrow{-\beta} Z$	$\xrightarrow{-\beta} W$		
	$_6 C^{14}$ nucleus is	·		the above sequence of r	eaction. the	e elements wh	ich are isotopes
	(a) Completely converted into energy			each other are	,		[JIPMER 1997]
	(b) Regenerated at the end of the cycle		(a)	X and W	(b)	Y and Z	
	(c) Combined with oxygen to form carbon		(c)	X and Z	(d)	None of these	
20	(d) Broken up into its constituents protons The atomic mass of lead is 208 and ator		. ,	ble nuclides are those w	. ,		[MP PMT 1993]
0.	atomic mass of bismuth is 209 and atomic			n / p = 1		n / p = 2	•
	of n/p in the atom is	[EAMCET 1982]					
	(a) Higher of lead (b) High	er of bismuth		n/p > 1	(d)	n / p < 1	.
	(c) Same (d) None	of these 4	()	utrino has	(1)		[NCERT 1981]
I.	Which of the following is an n, p reaction	[BHU 1995]	(a)	Charge +1, mass 1 Charge – 1, mass 1		Charge 0, ma Charge 0, ma	
	(a) ${}_5C^{13} + {}_1H^1 \longrightarrow {}_6C^{14}$	4	. ,	nich one of the following			
		+	-2	nen one of the following	indereal rea		[CPMT 1997]
	(b) $_7 N^{14} + _1 H^1 \longrightarrow _8 O^{15}$		(-)	$_{6}C^{13} +_{1}H^{1} \rightarrow_{7} N^{1}$	3 . 0	-	[
	(c) ${}_{13}Al^{27} + {}_{0}n^1 \longrightarrow {}_{12}Mg^{27} + {}_{1}H^1$			• • •			
		02 - 1	(b)	$_{11} Na^{23} +_1 H^1 \rightarrow _1$	$_{0}Ne^{20} + \frac{1}{2}$	$_2He^4$	
	(d) $_{92}U^{235} + _0n^1 \longrightarrow _{54}Xe^{140} + _{38}S_{54}$	$r^{93} + 3_0 n^1$	(c)	$_{13}Al^{23} + _{0}n^{1} \rightarrow _{11}$	$Na^{23} + a^{0}$)	
2.	Which one of the following statements is inc	orrect		10 0 11			
		[MP PET 1997]		None of these	ita	· • • • • •	ad hu
	(a) Mass defect is related with binding ener	rgy 4	.3. For	mation of nucleus from	its nucleon:	•	ed by 1975; RPET 2000]
	(b) 'Meson' was discovered by Yukawa		()	Decrease in mass	(L)	Increase in m	-

(c) The size of the nucleus is of the order of $10^{-12} - 10^{-13}\,cm$

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- (d) Magnetic quantum number is a measure of 'orbital angular momentum' of the electron
- the sequence of following nuclear reactions 33. ln $_{92}X^{238} \xrightarrow{-\alpha} Y \xrightarrow{-\beta} Z \xrightarrow{-\beta} L \xrightarrow{-n\alpha} _{84}M^{218}$

A particle having the same charge and 200 times greater mass than 44. that of electron is

(d) None of them

(a) Positron (b) Proton

(c) No change of mass

(d) Meson (c) Neutrino

Nuclear Chemistry

The positron is		[AFMC 1997]	58.	In the reaction, Po	$\xrightarrow{\alpha} Pb$	$\xrightarrow{-\beta} Bi$, if	<i>Bi</i> , belongs to
(a) $_{-1}e^{0}$	(b) $_{+1}e^{0}$		-			,	[DCE 2000]
				(a) 14			
					. ,		
Which of the following is the m	lost stable atom	[AEMC 1007]	59.	In the nuclear reaction 9_4B	$e(p,\alpha)X,$	the X is	
(a) Bi	(\mathbf{b}) AI	[////// 1997]					[MP PMT 2000
				(a) $\frac{4}{2}He$	(b)	⁶ ₃ Li	
()	(d) <i>I D</i>	[RPMT 1007]		(c) $\frac{7}{2}Li$	(d)	$^{8}_{4}Be$	
() = 1:	(b) Anderson	[10.001 1997]	60.				neutrons equal to
(c) Yukawa	()			e			[MP PMT 2000
The nucleus of an atom is ma		and Y neutrons.				43 g	[
For the most stable and abunda	ant nuclei						
() v 1 v 1 1		• •		(c) $\frac{40}{21}Sc$	(d)	$^{42}_{20} Ca$	
	()		61	Nuclear reactivity of Na and	Na^+ is	same because	both have
()	()		01.			same because	both have
		on than atom <i>B</i> .					
(a) A is more stable than B				(c) Different electron and	proton		
(b) <i>B</i> is more stable than <i>A</i>				(d) Different proton and r	neutron		
(c) <i>A</i> and B both are equally	stable		62.	Which of the following is th	ne heaviest	metal	
(d) Stability does not depend	on packing fraction			(-) 11-	(L)	υL	[MH CET 2001
		Ra		() 0	()		
5		[CPMT 1980]	6-		()		A 7.64
(a) 88	(b) 226		63.	In the following reaction, x			$Ni^+ + x$
(c) 140	(d) 138			(a) A proton			
In a nuclear explosion, the ener	gy is released in the	form of	<i>c</i> .	()		•	C 1
		[CPMT 1994]	04.		wing state	ments is not	CORRECT FOR ORTHO
(a) Kinetic energy	(b) Electrical en	ergy			iling point		[0.100]22 2002
(c) Potential energy	(d) None of the	se			• •		
In equation $_{11}Na^{23} + _1H^1 \rightarrow$	$Mg^{23} + x$, x re	presents		(c) They differ in the spin	of their p	rotons	
						0	
(a) Neutron	(b) Deutron	-			•		
(c) α -particle	(d) Positron		65.	For the nuclear reaction	, ${}^{24}_{12}Mg$ -	$+_1 D^2 \rightarrow \alpha +$?, the missing
	nic mass of uraniu			nucleide is		[Kurt	ıkshetra CEE 2002
	(1) 227	[AFMC 1997]		(a) $\frac{22}{11}Na$	(b)	$^{23}_{11}Na$	
. ,		in the reaction					
			66.	$_Z X^M + _2 He^4 \rightarrow_{15} P^{30} +$	$n_0 n^1$. Then	l	[KCET 2002]
		[000 1999]		(a) $Z = 12, M = 27$	(b)	Z = 13, M	= 27
(a) $_0n^1$	(b) $_{-1}e^{0}$			(c) $Z = 12$ $M = 17$	(d)	Z = 13 M	= 28
(c) ${}_{1}H^{1}$	(d) ${}_{1}H^{2}$						
Which of the following sub-a	tomic particles is no	ot present in an	67.	20			
atom	•	•					of Y are
(a) Neutron	(b) Proton			()			
	()	.1 :	68		(d)	oo; 211	[MH CET 2004
Electromagnetic radiation with			00.		(b)	Austin	[//// 001 2004
(a) Ultraviolet ray	(b) Radiowave			(c) Moseley			
(c) X-ray	(d) Infrared			., .			
Neutrons are obtained by		[JIPMER 1999]		Radioactivity an	d α. β a	and <i>γ</i> - rav	S
(a) Bombardment of <i>Ra</i> with	eta-particles				, , , , , , , , , , , , , , , , , , , 	, j	
	•		1.	Which of the following does	s not conta	in material pa	
	of uranium			(-) Al-1	(1)	Data	[BHU 2002
(d) None of these				(a) Alpha rays	(D)	beta rays	
(u) None of these				(c) Gamma rays	(A)	Canal rays	
	(a) $_{-1}e^{0}$ (c) $_{1}H^{1}$ Which of the following is the m (a) <i>Bi</i> (c) <i>U</i> The positron is discovered by (a) Pauling (c) Yukawa The nucleus of an atom is marked (c) X is even and Y is odd Atom <i>A</i> possesses higher value The relative stabilities of <i>A</i> and (a) <i>A</i> is more stable than <i>B</i> (b) <i>B</i> is more stable than <i>A</i> (c) <i>A</i> and <i>B</i> both are equally set (d) Stability does not depend How many neutrons are preserved (a) 88 (c) 140 In a nuclear explosion, the enerved (a) Neutron (c) α -particle Which of the following atom radioactive (a) 238 (c) 226 Which of the following partial ${}_{13}Al^{27} + {}_{2}He^{4} \rightarrow {}_{14}P^{30} +$ (a) ${}_{0}n^{1}$ (c) ${}_{1}H^{1}$ Which of the following sub-a atom (a) Neutron (c) <i>L</i> ectron Electron agnetic radiation with (a) Ultraviolet ray (c) λ -ray Neutrons are obtained by (a) Bombardment of <i>Ra</i> with (b) Bombardment of <i>Be</i> with (c) Radioactive disintegration	(a) $_{-1}e^{0}$ (b) $_{+1}e^{0}$ (c) $_{1}H^{1}$ (d) $_{0}n^{1}$ Which of the following is the most stable atom (a) Bi (b) Al (c) U (d) Pb The positron is discovered by (a) Pauling (b) Anderson (c) Yukawa (d) Segar The nucleus of an atom is made up of X protons For the most stable and abundant nuclei (a) X and Y are both even (b) X and Y are (c) X is even and Y is odd (d) X is odd and Atom A possesses higher values of packing fractic The relative stabilities of A and B are (a) A is more stable than B (b) B is more stable than A (c) A and B both are equally stable (d) Stability does not depend on packing fraction How many neutrons are present in the nucleus of A (a) 88 (b) 226 (c) 140 (d) 138 In a nuclear explosion, the energy is released in the (a) Kinetic energy (d) None of thes In equation $_{11}Na^{23} +_1H^1 \rightarrow_{12}Mg^{23} + x$, x re [MP PMT n (a) Neutron (b) Deutron (c) α -particle (d) Positron Which of the following atomic mass of uranic radioactive (a) 238 (b) 235 (c) 226 (d) 248 Which of the following sub-atomic particles is matom (a) n^{1} (b) $_{-1}e^{0}$ (c) $_{1}H^{1}$ (d) $_{1}H^{2}$ Which of the following sub-atomic particles is in atom [JPMER n (a) Neutron (b) Proton (c) $a_{-particle}$ (d) Positron Which of the following sub-atomic particles is matom (a) n^{1} (b) $_{-1}e^{0}$ (c) $_{1}H^{1}$ (d) $_{1}H^{2}$ Which of the following sub-atomic particles is in atom [JPMER n (a) Neutron (b) Proton (c) Electron (c) Proton (c) Electron (c) Positron (b) Proton (c) Electron (c) Proton (c) Proton (c)	(a) $_{-1}e^{0}$ (b) $_{+1}e^{0}$ (c) $_{1}H^{1}$ (d) $_{0}n^{1}$ Which of the following is the most stable atom [AFMC 1997] (a) Bi (b) Al (c) U (d) Pb The positron is discovered by [RPMT 1997] (a) Pauling (b) Anderson (c) (c) Yukawa (d) Segar The nucleus of an atom is made up of X protons and Y neutrons. For the most stable and abundant nuclei [NCERT 1980] (a) X and Y are both even (b) X and Y are both odd (c) X is even and Y is odd (d) X is odd and Y is even Atom A possesses higher values of packing fraction than atom B The relative stabilities of A and B are (a) A is more stable than B (b) B is more stable than B (c) A and B both are equally stable (d) Stability does not depend on packing fraction How many neutrons are present in the nucleus of Ra (c) 140 (d) 138 In a nuclear explosion, the energy is released in the form of In equation $_{11}Na^{23} +_{1}H^{1} +_{12}Mg^{23} +_{x}, x$ represents [NPPMT 1990] (a) Kinetic energy (d) None of these In equation $_{11}Na^{23} +_{1}H^{1} +_{12}Mg^{23} +_{x}, x$ represents [NPPMT 1990; MP PET 1999] (a) Neutron (b) Deutron (b) Anstron (c) α -particle (d) Positron Which of the following particle is emitted in the reaction $_{13}AI^{27} +_{2}He^{4} +_{14}P^{30} +$ [DCE 1999] (a) $_{0}n^{1}$ (b) $_{-1}e^{0}$ (c) $_{1}H^{1}$ (d) $_{1}H^{2}$ Which of the following particle is not present in an $_{13}AI^{27} +_{2}He^{4} +_{14}P^{30} +$ [DCE 1999] (a) $_{0}n^{1}$ (b) $_{-1}e^{0}$ (b) $_{1}H^{0}$ (c) $_{1}H^{1}$ (d) $_{1}H^{2}$ Which of the following sub-atomic particles is not present in an $_{13}AI^{27} +_{2}He^{4} +_{14}P^{30} +$ [DCE 1999] (a) $_{0}n^{1}$ (b) $_{-1}e^{0}$ (c) $_{1}H^{1}$ (d) $_{1}H^{2}$ Which of the following sub-atomic particles is not present in an $_{10}DELECTON$ (d) Positron Electromagnetic radiation with maximum wave length is $_{1}DELECTON$ (d) Positron Electromagnetic radiation with β -particles (b) Bombardment of B with β -particles (c) X-ray (d) Infrared	(a) $_{1}e^{0}$ (b) $_{+1}e^{0}$ (c)(c) $_{1}H^{1}$ (d) $_{0}n^{1}$ Which of the following is the most stable atom[AFMC 1997](a) Bi (b) Al (c) U (d) Pb The positron is discovered by[RPMT 1997](a)Pailing(b)Anderson(c)Yukawa(d)SegarThe nucleus of an atom is made up of X protons and Y neutrons.ForFor the most stable and abundant nuclei[NCERT 1980](a)X and Y are both even(b)(b)A and F is even61.Atom A possesses higher values of packing fraction than atom BThe relative stable than B(c)A is more stable than A(c)(c)A and B both are equally stable62.(d)Stability does not depend on packing fractionHowHow many neutrons are present in the nucleus of Ra[CPMT 1980](a)S8(b)226(c)140(d)(a)S8(b)(b)Electrical energy(c)Positron65.Which of the following atomic mass of uranium is the most radioactive[APMC 1997](a) $_{0}n^{1}$ (b) $_{-1}e^{0}$ (c) $_{0}n^{1}$ (c) $_{1}H^{2}$ (a) $_{0}n^{1}$ (b) $_{-1}e^{0}$ (b) $_{-1}e^{0}$ (c)(c) $_{0}n^{1}$ (c)(d) $_{1}H^{2}$ (e) $_{0}n^{1}$ (c	(a) $-1e^0$ (b) $-1e^0$ (c) $1H^1$ (d) $_0n^1$ (d) Bi (e) AI (e) U (d) Pb (FMC 1997] (a) Bi (b) AI (c) U (d) Pb (FMC 1997] (a) Bi (b) AI (c) U (d) Pb (FMC 1997] (a) AI IIc (d) $\frac{4}{2}Hc$ (c) $\frac{3}{1}Hc$ (c) $\frac{3}{1}Hc$ (d) $\frac{3}{1}Hc$ (e) $\frac{3}{1}Hc$ (f) $\frac{1}{1}Hc$ (f) $\frac{1}{1}Hc$ (f) $\frac{1}{1}Hc$ (f) $\frac{1}{1}Hc$ (f) $\frac{1}{1}Hc$ (g) $\frac{1}{1}Hc$	(a) $_{-1}e^{0}$ (b) $_{+1}e^{0}$ (c) $_{1}H^{1}$ (d) $_{0}n^{1}$ (d) $_{1}H^{1}$ (d) $_{0}n^{1}$ (e) U (d) Pb The positron is discovered by [RVMT 1997] (a) Bi (b) Al (c) U (d) Pb The positron is discovered by [RVMT 1997] (a) Pb The nucleus of an atom is made up of X protons and Y neutrons. For the most stable and abundant nuclei (c) Yukawa (d) Segar The nucleus of an atom is made up of X protons and Y neutrons. For the most stable and abundant nuclei (c) Yukawa (d) Segar The nucleus of an atom is made up of X protons and Y neutrons. For the most stable and abundant nuclei (c) Xis even and Y is odd and Y is even Atom A possesses higher values of packing fraction than atom <i>E</i> (d) At and B both are equally stable (d) Stability does not depend on packing fraction How many neutrons are present in the nucleus of Ra (CPMT 1980] (a) Knetic energy (b) Electrical energy (c) Ratio and Y is 2 (c) And B both are equally stable (d) Stability does not depend on packing fraction How many neutrons (d) Jigs In a nuclear explosion, the energy (a) Neutron (b) Deutorn (c) $a - particle$ (d) Positron Electrons quick is senitted in the reaction $t_{1}AA^{1/2} + _{2}He^{4}{14}P^{20} + (DCE 1999] (a) an^{1/2} (b) a_{-1}e^{0}(c) I^{1/2} (d) I^{1/2}Which of the following statemic particles is not present in atomt_{1}AA^{1/2} + _{2}He^{4}{14}P^{20} + (DCE 1999](a) an a nuclear excision, \frac{31}{2}Mg (d)(b) Forton(c) Z = 12, M = 17 (d)(c) Z = 12, M =$	(a) $_{-1}e^{0}$ (b) $_{-1}e^{0}$ (c) $_{-1}H^{1}$ (c) (c)

	270 Nuclear Chen	nistr	У						
()	1 1 .1	(1)	-	issa JEE 2002]		(a)	More than <i>Y</i> -rays	(b)	More than eta -rays
• •	ve charged particle		- <i>ve</i> charged par	ticle		(c)	Less than eta -rays	(d)	None of these
• •	assive particle statement is incorrect	(a)	Packet of energy	[CPMT 1982]	16.	В-ра	rticle is emitted in radioact	ivitv bv	,
			.1 0			<i>P</i> P			[AIEEE 2002; MP PMT 2004
	-rays have more penetra			5		(a)	Conversion of proton to no	nitron	[/
(b) <i>a</i>	-rays have less penetration	ng po	wer than γ -rays			(b)	Form outermost orbit		
(c) <i>f</i>	-rays have less penetration	ng po	wer than γ -rays			~ ~	Conversion of neutron to j	roton	
(d) <i>f</i>	-rays have more penetra	ting p	ower than $lpha$ -rays	5		(c)		proton	
The vel	ocity of α -rays is approx	ximate	lv	[CPMT 1982]		(d)	eta-particle is not emitted		
	qual to that of the velocity			[]	17.	α-r	ays have		[CPMT 1973, 78; NCERT 1977
• •	0 of the velocity of light		, ,			(a)	Positive charge		
(c) 10	times more than the velo	ocity o	f light			(b)	Negative charge		
(d) U	ncomparable to the veloci	ty of l	ight			(c)	No charge		
	diations having high pen	etratir	• •			(d)	Sometimes positive charge	and so	metimes negative charge
	al and magnetic field are	/ 1 \	-	ala CET 1992]	18.	X-ray	ys are produced due to		[JIPMER 2002
	pha rays	. ,	Beta rays			(a)	Bombarding of electrons of	n solids	6
()	amma rays	• • •	Neutrons		T 1071	(b)	Bombarding of α -particle of	on solic	ls
Alpha (a) 2	oarticles are times hea	ivier (a (b)	approximately) tha 4	in neutrons[CPM	i 1971]	(c)	Bombarding of γ -rays on s	olids	
(0) 2		. ,	•				Bombarding of neutron on		
(c) 3		(d)	$2\frac{1}{2}$		19.	Choo	ose the element which is no	t radio	active [CPMT 1988
			2			(a)	Cm	(b)	No
Uraniu	m $_{92} U^{235}$ on bombardn	nent w	rith slow neutrons	produces[CPMT	1982]	(c)	Mo	(d)	Md
	eutrons	(b)	Fusion reaction		20.	A m	agnet will cause the greates	t deflec	
	ssion reaction	(d)	Endothermic read	ction					[MP PMT 1991]
()	cles can be detected using	• • •		[AIIMS 2005]		(a)	γ -rays	(b)	eta -rays
•	hin aluminum sheet	5 (b)	Barium sulphate	[(c)	lpha -rays	(d)	Neutrons
()	nc sulphide screen	(d)	Gold foil		21.	Of tl	he following radiations, the	one mo	ost easily stopped by air is [M
• •	ays consist of a stream of	• • •		[BHU 1979]		(a)	lpha -rays	(b)	eta -rays
	-		He^{+2}			(c)	γ -rays	(d)	X-rays
. ,	nly electrons	(b) (d)	Пе Only neutrons		22.		nium ultimately decays into	a stabl	e isotope of
. ,	is the correct statement	(u)	Unity neutrons	[CPMT 1971]					[MP PET 1995]
	otopes are always radioac	tive				(a)	Radium	• • •	Carbon
. ,			mand monthal			(c)	Lead	()	Neptunium
	-rays are always negative		e .		23.	Whie	ch leaves no track on Wilso	n cloud	
· · ·	-rays are always negative	,	6 1			(a)	Flootrope	(L)	[AFMC 1988]
(d) γ	-rays can be deflected in	magn	etic field				Electrons		Protons
The α	-particle is identical with				74	(c) Whi	α -particles	(d)	Neutrons
			[CPMT 1972, 82, 8		24.		ch has the least penetrating	(1)	
	1 . •	M	P PMT 1990, 91, 93; /	MP PET 1999]		(a)	eta -rays	(b)	lpha -rays
• •	elium nucleus					(c)	γ -rays	(d)	X -rays
	ydrogen nucleus				25.	Ther	re exists on γ -rays		
()	ectron						[MP F	MT 199	6; Pb. PMT 2004; EAMCET 2004
· · ·	oton	1		4h - h		(a)	Positive charge		
	nistake some radioactive hen from the point of v					(b)	Negative charge		
	l will be the one which er		. radiation danidg	,e, the most		(c)	No charge		
				[DPMT 1986]		(d)	Sometimes positive charge		
(a) γ	-rays	(b)	Neutrons	-	26.	Whie	ch is not emitted by radioad	tive su	
	-								[AIIMS 1997]
	³ -particles	(d)	lpha -particles			(a)	lpha -rays	(b)	eta -rays
Kadioa	ctivity was discovered by	<u></u>				(c)	Positron	(d)	Proton
		CPMT	1983, 88; DPMT 198		27.	-		· · ·	irring radio element, as seer
(2) 11		(1))T Bihar 1982]		after	deflection in a magnetic field	eld in o	
(a) H	enry Becquerel	(b)	Rutherford						[11T 1984; MP PMT 1986
	J. Thomson	(d)	Madam Curie			()		(1)	MP PET/PMT 1988 JIPMER 1999
(c) J.	, , , , , , , , , , , , , , , , , , , ,		1.					(-)	
(c) J. Which	of the following is radioa			[CPMT 1988]			Definitely α -rays		Definitely β -rays
(c) J. Which (a) Su	of the following is radioad Ilphur ellurium	ctive e (b) (d)	lement Polonium Selenium	[CPMT 1988]		(a) (c)	Both α and β -rays	(d)	Either α or β -rays

*n-*mesons (b) *u*-mesons (c) 0.0018 amu (d) 1.8 amu (a) (c) Radioactive (d) Non-radioactive (e) 18 amu During β -decay [UPSEAT 2001] 29. Causes of radioactivity (a) An atomic electron is ejected and Group displacement law (b) An electron which is already present with in the nucleus is eiected A neutron in the nucleus decays emitting an electron (c) $_{95}Am^{241}$ and $_{90}Th^{234}$ belong respectively to (d) A part of binding of the nucleus is converted into an electron [MP PMT 1999] The element californium belongs to the family of 30. (a) 4n and 4n+1 radioactive disintegration series [UPSEAT 2002] (b) 4n+1 and 4n+2 radioactive disintegration series (a) Actinide series (b) Alkali metal family (c) 4n+1 and 4n+3 radioactive disintegration series (c) Alkaline earth family (d) Lantanide series (d) 4n+1 and 4n radioactive disintegration series Which of the following is not deflected by magnetic field 31. [MP PMT 2001] Group displacement law states that the emission of α or β 2. particles results in the daughter element occupying a position, in the (a) Deuteron (b) Positron periodic table, either to the left or right of that of the parent (d) Photon (c) Proton element. Which one of the following alternatives gives the correct Which of the following can be used to convert $\frac{14}{7}N$ into $\frac{17}{8}O$ [MP PMT 2001] position of the daughter element 32. On emission of α particles On emission of β particles (a) Deuteron (b) Proton (a) 2 groups to the right 1 group to the right (d) Neutron (c) α -particle (b) 2 groups to the right 1 group to the left The amount of energy, which is required to separate the nucleons 33. 1 group to the left (c) 2 groups to the left from a nucleus. The energy is called (d) 2 groups to the left 1 group to the right [UPSEAT 2001] (a) Binding energy (b) Lattice energy 3. The nuclides (A nuclide is the general name for any nuclear species) $_{6}C^{12}$, $_{26}Fe^{56}$ and $_{92}U^{238}$ have 12, 56 and 238 nucleons (c) Kinetic energy (d) None of these respectively in the nuclei. The total number of nucleons in a nucleus What happens when α -particle is emitted 34 is equal to [NCERT 1975] [CBSE PMT 1989;]IPMER 2002] (a) The total number of neutrons in the nucleus Mass number decreases by 12 unit, atomic number decreases by (a) (b) The total number of neutrons in the atom A unit The total number of protons in the nucleus (c) (b) Mass number decreases by 4 unit, atomic number decreases by The total number of protons and neutrons in the nucleus (d) 2 unit Radioactivity is due to [DPMT 1983, 89; AllMS 1988] Only mass number decreases (c) 4. Stable electronic configuration Only atomic number decreases (a) (d) (b) Unstable electronic configuration The charge on gamma rays is 35. Stable nucleus (c) [Pb. PMT 2004; EAMCET 2004] (d) Unstable nucleus (a) Zero (b) +1 Radioactive disintegration differs from a chemical change in being [MNR 1991] (d) +2 5. (c) -1 (a) An exothermic change A nuclear reaction is accompanied by loss of mass equivalent to 36. (b) A spontaneous process 0.01864 amu. Energy liberated is (c) A nuclear process [DCE 2002] (d) A unimolecular first order reaction (a) 931 MeV 186.6 MeV $^{238}_{92}U$ emits 8 lpha-particles and 6 eta-particles. The neutron/proton 6. (c) 17.36 MeV (d) 460 MeV ratio in the product nucleus is Nuclear theory of the atom was put forward by 37. [AIIMS 2005] [KCET 2004] (a) 60/41 (b) 61/40 (a) Rutherford (b) Aston (c) 62/41 (d) 61/42 (c) Neils Bohr (d) J.J. Thomson The element with atomic number 84 and mass number 218 change 7. to other element with atomic number 84 and mass number 214. The 38 Decrease in atomic number is observed during [IIT 1998] number of α and β -particles emitted are respectively [CPMT 1989] (a) Alpha emission (b) Beta emission (a) 1, 3 (b) 1, 4 (c) Positron emission (d) Electron capture Calculate mass defect in the following reaction (c) 1, 2 (d) 1, 5 39. A radium $_{88}Ra^{224}$ isotope, on emission of an α -particle gives $_{1}H^{2} + _{1}H^{3} \rightarrow _{1}He^{4} + _{0}n^{1}$ 8. rise to a new element whose mass number and atomic number will $H^2 = 2.014, H^3 = 3.016, He = 4.004,$ (Given : mass be [CPMT 1980; EAMCET 1985; MP PMT 1993] n = 1.008 amu) [Kerala CET 2005] (a) 220 and 86 (b) 225 and 87 (a) 0.018 amu (b) 0.18 amu (c) 228 and 88 (d) 224 and 86

	³¹ gives $_{82}Pb^{207}$ after	er emission of some $lpha$ a	and β - 19.	After losing a number o	of $lpha$ and eta -particles. $_{92}U$	²³⁸ is changed to
particle	es. The number of such $lpha$	and eta -particles are respe	ctively[MP PMT 199:	3; UPSEAF ^{02001]} he total num	ber of α -particles lost in this	s process is[UPSEAT 1 9
(a) 5,		(b) 6, 5		(a) 10	(b) 5	
(c) 7,	5	(d) 5, 7		(c) 8	(d) 32	
The nu	mber of $lpha$ and eta - part	cicles emitted in the nuclear	reaction 20.	Which element is the en	d product of each natural	radioactive series[MI
$_{00} Th^{22}$	$^{28} \rightarrow_{83} Bi^{212}$ are respec	tively		(a) Sn	(b) <i>Bi</i>	
90		R 1992; MP PMT 1993; AFMC 1	998. 2001:	(c) <i>Pb</i>	(d) <i>C</i>	
		SEAT 2000, 01; AMU 2001; CP		$^{27}_{12}$ Al is a stable isotope	e. $\frac{29}{13}Al$ is expected to disi	integrate by
(a) 4,	1	(b) 3, 7		13		1996; UPSEAT 2001]
(c) 8,	1	(d) 4, 7		(a) α -emission	(b) β -emissio	•
The nu	mber of neutrons in the p	parent nucleus which gives	N^{14} on	(c) Positron emission	(d) Proton emi	
	ission and the parent nucl				ergoes a series of m a	
		[EAMCET 1985; A	22. ANR 1992;	. 1	-	
	к	(urukshetra CEE 1998; UPSEAT	2000, 01]		stable isotope $_{Y-10}B^{X-3}$	
(a) 8	$, C^{14}$	(b) $6, C^{12}$		m and n are respectiv	-	[MP PET 1995]
(c) 4	C^{13}	(d) None of these		(a) 6 and 8 (c) 5 and 8	(b) 8 and 10 (d) 8 and 6	
			22			
After t	he emission of $lpha$ -parti	icle from the atom $_{92}X^{2}$	²³⁸ , the 23.	During a p -decay the r	mass of the atomic nucleus	[MP PET 1996]
number	r of neutrons in the atom	_		(a) Decreases by one u	init (b) Increases b	
()	0	[MNR 1993; UPSEAT 1999,	2001, 02]	(c) Decreases by two u		
(a) 133		(b) 140 (d) 150	24.	Which one of the follow	ing notations shows the pr	oduct incorrectly [M
(c) 14		ts an electron the daughter	alamant	(a) $^{242}_{96}Cm(\alpha,2n)^{243}_{97}$	<i>Bk</i> (b) ${}^{10}_{5}B(\alpha,n)$	$^{13}_{7}N$
	will have	EAMCET 1988; MP 1			-	
(a) M	ass number one unit less			,	(d) $^{28}_{14}Si(d,n)$	10
(b) At	tomic number one unit les	38	25.		iber 232 and atomic numb	
(c) M	ass number one unit more	e		•	emit after emission of two s atom has mass number	•
()	tomic number one unit me			number 82		
		ostance is increased three ti per unit time would [MP P		(a) 4	(b) 5	
	e double	(b) Be triple		(c) 6	(d) 3	
. ,	emain one third	(d) Not change	26.		ne $lpha$ -particle followed by	
. ,	ticles are emitted from the	C, C		from the atom of $_{92}X^2$	³⁸ , the number of neutror	ns in the atom will
	ue to disintegration of neu			be [CBSE PMT 1995]		
• •	ue to disintegration of pro			(a) 142	(b) 146	
· , .	ue to removal of electron		27.	(c) 144 A nuclide of an alkaline	(d) 143 earth metal undergoes ra	diaactive decay by
(c) D1	ue to removal of electron		27.		particles in succession. T	
()						nent would belong
(d) Di	= 60) is a member of or	oup -3 in periodic table. A	1 isotope	· · · · · · · · · · · · · · · · · · ·	the resulting daughter elen	
(d) Du Nd(Z	, e	roup -3 in periodic table. Ai nuclei will be a member of	n isotope	is [CBSE PMT 2005]		
(d) Du <i>Nd</i> (<i>Z</i> of it is	eta -active. The daughter r	nuclei will be a member of	n isotope	is [CBSE PMT 2005] (a) Gr:14	(b) <i>Gr</i> .16	
(d) Du <i>Nd</i> (<i>Z</i> of it is (a) Gu	eta -active. The daughter r roup -3	nuclei will be a member of (b) Group - 4	·	is [CBSE PMT 2005] (a) Gr:14 (c) Gr:4	(b) <i>Gr</i> .16 (d) <i>Gr</i> .6	
(d) Du <i>Nd</i> (<i>Z</i> of it is (a) Gu (c) Gu	β -active. The daughter r roup -3 roup -1	(b) Group - 4 (d) Group - 2	28.	is [CBSE PMT 2005] (a) Gr:14 (c) Gr:4 Which one of the follow	(b) <i>Gr</i> .16 (d) <i>Gr</i> .6 ing is not correct	[MP PMT 1997]
 (d) Du (d) Du (d) Du (d) Ou (d) O	β -active. The daughter r roup -3 roup -1 r of neutrons in a parer	nuclei will be a member of (b) Group - 4 (d) Group - 2 nt nucleus <i>X</i> , which gives	28.	is [CBSE PMT 2005] (a) Gr:14 (c) Gr:4	(b) <i>Gr</i> .16 (d) <i>Gr</i> .6 ing is not correct	[MP PMT 1997]
 (d) Du <i>Nd</i> (<i>Z</i>) of it is (a) Gr (c) Gr Number 	β -active. The daughter r roup -3 roup -1	nuclei will be a member of (b) Group - 4 (d) Group - 2 nt nucleus <i>X</i> , which gives emissions would be	28. s ₇ N ¹⁴	is [CBSE PMT 2005] (a) Gr:14 (c) Gr:4 Which one of the follow	(b) $Gr.16$ (d) $Gr.6$ ing is not correct $Be^{7} + {}_{0}n^{1}$	[MP PMT 1997]
 (d) Du Nd (Z) of it is (a) Gr (c) Gr Number nucleus 	β -active. The daughter r roup -3 roup -1 r of neutrons in a parer	nuclei will be a member of (b) Group - 4 (d) Group - 2 nt nucleus <i>X</i> , which gives emissions would be [CBSE PMT 1998; MP P	28. s ₇ N ¹⁴	is [CBSE PMT 2005] (a) Gr.14 (c) Gr.4 Which one of the follow (a) $_{3}Li^{7} + _{1}H^{1} \rightarrow _{4}$ (b) $_{21}Sc^{45} + _{0}n^{1} \rightarrow$	(b) $Gr.16$ (d) $Gr.6$ ing is not correct $Be^{7} + {}_{0}n^{1}$ ${}_{20}Ca^{45} + {}_{0}n^{1}$	[MP PMT 1997]
 (d) Du (d) Du Nd (Z) of it is (a) Gu (a) Gu (a) Su (a) Su (b) Su (c) Gu (d) Gu (d)	β -active. The daughter r roup -3 roup -1 r of neutrons in a parer	nuclei will be a member of (b) Group - 4 (d) Group - 2 nt nucleus <i>X</i> , which gives emissions would be [CBSE PMT 1998; MP Pr (b) 8	28. s ₇ N ¹⁴	is [CBSE PMT 2005] (a) Gr.14 (c) Gr.4 Which one of the follow (a) $_{3}Li^{7} + _{1}H^{1} \rightarrow _{4}$ (b) $_{21}Sc^{45} + _{0}n^{1} \rightarrow$ (c) $_{33}As^{75} + _{2}He^{4}$	(b) $Gr.16$ (d) $Gr.6$ ing is not correct $Be^7 + {}_0n^1$ ${}_{20}Ca^{45} + {}_0n^1$ $\rightarrow {}_{35}Br^{78} + {}_0n^1$	[MP PMT 1997]
 (d) Du <i>Nd</i> (<i>Z</i> of it is (a) Gr (c) Gr Number nucleus 	β -active. The daughter r roup -3 roup -1 r of neutrons in a parer	nuclei will be a member of (b) Group - 4 (d) Group - 2 nt nucleus <i>X</i> , which gives emissions would be [CBSE PMT 1998; MP P	28. s ₇ N ¹⁴	is [CBSE PMT 2005] (a) Gr.14 (c) Gr.4 Which one of the follow (a) $_{3}Li^{7} + _{1}H^{1} \rightarrow _{4}$ (b) $_{21}Sc^{45} + _{0}n^{1} \rightarrow$	(b) $Gr.16$ (d) $Gr.6$ ing is not correct $Be^7 + {}_0n^1$ ${}_{20}Ca^{45} + {}_0n^1$ $\rightarrow {}_{35}Br^{78} + {}_0n^1$	[MP PMT 1997]
 (d) Du (d) Du Nd (Z) of it is (a) Gu (c) Gu Number nucleus (a) 9 (c) 7 The 	β -active. The daughter r roup -3 roup -1 r of neutrons in a parer s after two successive β disintegration of	 nuclei will be a member of (b) Group - 4 (d) Group - 2 nt nucleus X , which gives emissions would be [CBSE PMT 1998; MP Pa (b) 8 (d) 6 an isotope of 	28. s ₇ N ¹⁴ MT 2003]	is [CBSE PMT 2005] (a) Gr.14 (c) Gr.4 Which one of the follow (a) $_{3}Li^{7} + _{1}H^{1} \rightarrow _{4}$ (b) $_{21}Sc^{45} + _{0}n^{1} \rightarrow$ (c) $_{33}As^{75} + _{2}He^{4} \rightarrow$ (d) $_{83}Bi^{209} + _{1}H^{2} -$	(b) $Gr.16$ (d) $Gr.6$ ing is not correct $Be^7 + {}_0n^1$ ${}_{20}Ca^{45} + {}_0n^1$ $\rightarrow {}_{35}Br^{78} + {}_0n^1$	
 (d) Du (d) Du Nd (Z) of it is (a) Gu (c) Gu Number nucleus (a) 9 (c) 7 The 	β -active. The daughter r roup -3 roup -1 r of neutrons in a parer s after two successive β	nuclei will be a member of (b) Group - 4 (d) Group - 2 nt nucleus <i>X</i> , which gives emissions would be [CBSE PMT 1998; MP P. (b) 8 (d) 6 an isotope of own is due to	28. s ₇ N ¹⁴ MT 2003] sodium. 29.	is [CBSE PMT 2005] (a) Gr.14 (c) Gr.4 Which one of the follow (a) $_{3}Li^{7} + _{1}H^{1} \rightarrow _{4}$ (b) $_{21}Sc^{45} + _{0}n^{1} \rightarrow$ (c) $_{33}As^{75} + _{2}He^{4} \rightarrow$ (d) $_{83}Bi^{209} + _{1}H^{2} -$	(b) $Gr.16$ (d) $Gr.6$ ing is not correct $Be^7 + {}_0n^1$ ${}_{20}Ca^{45} + {}_0n^1$ $\rightarrow {}_{35}Br^{78} + {}_0n^1$ $\rightarrow {}_{84}Po^{210} + {}_0n^1$	ation series is
(d) Du <i>Nd</i> (<i>Z</i> of it is (a) Gu (c) Gu Number nucleus (a) 9 (c) 7 The 11 <i>Na</i> ²	β -active. The daughter r roup -3 roup -1 r of neutrons in a parent s after two successive β disintegration of ${}^4 \rightarrow_{12} Mg^{24} +_{-1} e^0$ sho	nuclei will be a member of (b) Group - 4 (d) Group - 2 nt nucleus <i>X</i> , which gives emissions would be [CBSE PMT 1998; MP P (b) 8 (d) 6 an isotope of twn is due to [AMU (Eng	28. s ₇ N ¹⁴ MT 2003] sodium. 29.	is [CBSE PMT 2005] (a) Gr:14 (c) Gr:4 Which one of the follow (a) $_{3}Li^{7} + _{1}H^{1} \rightarrow _{4}$ (b) $_{21}Sc^{45} + _{0}n^{1} \rightarrow$ (c) $_{33}As^{75} + _{2}He^{4}$ (d) $_{83}Bi^{209} + _{1}H^{2}$ The end product of (4m)	(b) $Gr.16$ (d) $Gr.6$ ing is not correct $Be^7 + {}_0n^1$ ${}_{20}Ca^{45} + {}_0n^1$ ${}_{35}Br^{78} + {}_0n^1$ ${}_{34}Po^{210} + {}_0n^1$ n^1 a + 2) radioactive disintegr. [MP PET 1997; Pb. PA	ation series is
(d) Du Nd (Z of it is (a) Gu (c) Gu Number nucleus (a) 9 (c) 7 The $_{11}Na^2$ (a) Th	β -active. The daughter r roup -3 roup -1 r of neutrons in a parer s after two successive β disintegration of	 nuclei will be a member of (b) Group - 4 (d) Group - 2 nt nucleus X, which gives emissions would be [CBSE PMT 1998; MP Pa (b) 8 (d) 6 an isotope of won is due to [AMU (Englished to the second secon	28. s ₇ N ¹⁴ MT 2003] sodium. 29.	is [CBSE PMT 2005] (a) Gr.14 (c) Gr.4 Which one of the follow (a) $_{3}Li^{7} + _{1}H^{1} \rightarrow _{4}$ (b) $_{21}Sc^{45} + _{0}n^{1} \rightarrow$ (c) $_{33}As^{75} + _{2}He^{4} \rightarrow$ (d) $_{83}Bi^{209} + _{1}H^{2} -$	(b) $Gr.16$ (d) $Gr.6$ ing is not correct $Be^7 + {}_0n^1$ ${}_{20}Ca^{45} + {}_0n^1$ $\rightarrow {}_{35}Br^{78} + {}_0n^1$ $\Rightarrow {}_{84}Po^{210} + {}_0n^1$ a + 2) radioactive disintegr.	ation series is

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0.	* 0	o thorium series. Which of the following	41.	Whenever the parent nucleus emits a β -particle, the daughter element
	will act as the end product of			is shifted in the periodic table [NCERT 1984]
	(a) _ <i>Pb</i> -	[BHU 2005] (b) <i>Bi</i>		(a) One place to the right
	(a) Pb^{-1}	$(\mathbf{d}) P\mathbf{b}$		(b) One place to the left
				(c) Two places to the right
	On bombarding $_8O^{10}$ wi	th deutrons, the nuclei of the product		(d) Two places to the left
	formed will be	[NCERT 1978]	42.	In the nuclear reaction $_{92} U^{238} ightarrow_{82} Pb^{206}$, the number of alpha
	(a) $_{9}F^{18}$	(b) $_{9}F^{17}$		and beta particles decayed are
				[DPMT 1983; MNR 1985; Roorkee Qualifying 1998]
	(c) $_{8}O^{17}$	(d) $_{7} N^{14}$		(a) $4\alpha, 3\beta$ (b) $8\alpha, 6\beta$
•	An element with atomic nur	nber 84 and mass number 218 loses one		
	lpha -particle and two eta -p	articles in three successive stages, the		(c) $6\alpha, 4\beta$ (d) $7\alpha, 5\beta$
	resulting element will have	[NCERT 1979; CPMT 1990]	43.	Atomic number after a eta -emission from a nucleus having atomic number 40, will be [BHU 1981]
	(a) At. no. 84 and mass nu	ımber 214		(a) 36 (b) 39
	(b) At. no. 82 and mass nu	imber 214		(c) 41 (d) 44
	(c) At. no. 84 and mass nu	imber 218	44.	A certain nuclide has a half-life period of 30 minutes. If a sample
	(d) At. no. 82 and mass nu		-	containing 600 atoms is allowed to decay for 90 minutes, how many
	Group displacement law was	s given by [DPMT 1984]		atoms will remain [NCERT 1978]
	(a) Becquerel	(b) Rutherford		(a) 200 atoms (b) 450 atoms
	(c) Soddy and Fajan	(d) Madam Curie		(c) 75 atoms (d) 500 atoms
•	2 1 1	re emitted in the nuclear transformation	45.	The reaction which disintegrates neutron is or neutron is emitted
	$_{84} Po^{215} \longrightarrow_{82} Pb^{211}$	[CPMT 1993]		(which completes first)
	(a) 0	(b) 1		[IIT 1988; MP PMT 1991; KCET 2005]
	(c) 2	(d) 3		(a) $_{96}Am^{240} + _{2}He^{4} \rightarrow_{97}Bk^{244} + _{+1}e^{0}$
	. ,	nd atomic no. 92) emits α -particle, the		
	product has mass number a			(b) $_{15}P^{30} \rightarrow _{14}Si^{30} + _{1}e^{0}$
		[CPMT 1984, 90, 93, 94; MNR 1991; 11T 1981]		
	(a) 234, 90	(b) 236, 92		(c) ${}_{6}C^{12} + {}_{1}H^{1} \rightarrow {}_{7}N^{13}$
	(c) 238, 90	(d) 236, 90		(d) $_{13}Al^{27} + _{2}He^{4} \rightarrow _{15}P^{30}$
		element is 40 g. How many grams of it		
	would be left after 24 years,	if its half-life period is 8 years [MP PMT	198546.	If $_{92}U^{236}$ nucleus emits one $lpha$ -particle, the remaining nucleus
	(a) 2	(b) 5		will have
	(c) 10	(d) 20		[MP PMT 1976, 80; BHU 1985; CPMT 1980]
	What is the symbol for	the nucleus remaining after $_{20}Ca^{42}$		(a) 119 neutrons and 119 protons
	undergoes β -emission	[MNR 1987; UPSEAT 2000, 02]		(b) 142 neutrons and 90 protons
	c ,			(c) 144 neutrons and 92 protons
	(a) $_{21}Ca^{42}$	(b) $_{20} Sc^{42}$		(d) 146 neutrons and 90 protons
	(c) $_{21}Sc^{42}$	(d) $_{21}Sc^{41}$	47.	lpha -rays have high ionization power because they possess
				[CPMT 1982]
		s emits an α -particle, the mass of the		(a) Lesser kinetic energy
	atom	[NCERT 1973, 82]		(b) Higher kinetic energy
	(a) Increases and its at. nu			(c) Lesser penetrating power
	(b) Decreases and its at. m			(d) Higher penetrating power
	(c) Decreases and its at. m		48.	When radium atom which is placed in 11 group, loses an $lpha$ -
	(d) Remains same and its a			particle, a new element is formed which should be placed in group[CPMT
		adiation knocks a proton out of $\frac{24}{12}Mg$		(a) Second (b) First
	nucleus to form	[AIEEE 2005]		(c) Fourth (d) Zero
	(a) The isotope of parent \mathbf{r}	nucleus	49.	Starting from radium, the radioactive disintegration process
	(b) The isobar of parent n	ucleus		terminates when the following is obtained [CPMT 1979]
	(c) The nuclide $\frac{23}{11} Na$			(a) Lead (b) Radon
				(c) Radium A (d) Radium B
	(d) The isobar of ${}^{23}_{11}Na$		50.	The appreciable radioactivity of uranium minerals is mainly due to[NCERT (a) An uranium isotope of mass number 235
•		$+_2$ He ⁴ . From the above equation,		(b) A thorium isotope of mass number 232
		nium in the periodic table (lead belongs		(c) Actinium
	to group IV A)	[AllMS 1980]		(d) Radium
	(a) II A	(b) IV B	51.	After losing a number of $lpha$ and eta -particles, $_{_{92}}U^{^{238}}$ changed to
	(c) VI B	(d) VI A		

 $_{82} Pb^{206}$. The total number of particles lost in this process is[MNR 1985]

(a) 1	4	(b) 5			(a) $_{82}Pb^{209}$	(b)	$_{83}Bi^{209}$	
(c) 8		(d) 32			200		$_{82}^{83}Pb^{206}$	
	an radioactive element ant is placed in the perio	'	a particle, the daughter	60				
			ET 1991; MADT Bihar 1981]	63.	All the nuclei from the series which is called	e initial element	_	rala (Med.) 2002]
• •	Two positions to the left	•			(a) <i>g</i> -series	(b)	<i>b</i> -series	
• •	Two positions to the rig One position to the righ	•			(c) <i>b-g</i> series	(d)	Disintegration	series
• •	In the same position as	•		64.	The number of neutro	ns in the parent	nucleus which g	
	quantity of a radioacti		oubled, then its rate of		– emission is	(1)		[Pb.CET 2004]
disinte	egration per unit time		(T 1972, 92; MP PET 1989]		(a) 7 (c) 6	(b) (d)	14 8	
(a) l	Unchanged	[ITEL		65.	The nuclear binding e	()		is: (given mass
(b) F	Reduced to half			•	of proton and neut			1.008665 amu
(c) 1	Increased by $\sqrt{2}$ times				respectively)	(1)	0.200000	[Pb.CET 2002]
(d) [Doubled				(a) 343.81 <i>MeV</i>	(b)		
			ng the transformation of		(c) 931 <i>MeV</i>	(d)	None of these	
₉₀ Th	e^{232} to ${}_{82}P^{208}$ are res			66.	The number $lpha-$ and	eta - particles	emitted respect	vely during the
		•	NCERT 1984;CPMT 1989; P PMT 2001; KCET 2003]		transformation of $\frac{232}{90}$	<i>Th</i> to $^{208}_{82}$ <i>Pb</i> is		
(a) 4	4, 2	(b) 2, 2	2001, 1003]				[1	Kerala PMT 2004]
(c) 8	8, 6	(d) 6, 4			(a) 3, 6		6, 3	
	tomic number of a radi				(c) 4, [EAMCET 1997] (e) 6, 8	(d)	6, 4	
	Alpha emission Gamma emission	(b) Beta e (d) Electro		6 -		1 .	238 .	1. 2411
()		. ,	ntegration series is[MP PM	67.	Consider the following	nuclear reaction	is, $_{92} M \rightarrow _y N$	$V + 2_2 He$
	•		•	[6661.1	$_{y}^{x}N \rightarrow _{B}^{A}L + 2\beta^{+}$			
	$_{83}Bi^{209}$	(b) ₈₄ <i>Po</i>			The number of neutro	ns in the elemen	it <i>L</i> is	[AIEEE 2004]
(c)	$_{82}Pb^{208}$	(d) $_{82} Pb$	207		(a) 140	(b)	144	
When	a eta -particle emits fro	m the atom of a	n element, then		(c) 142	()	146	
			[MP PET 1990]	68.	The number of $\alpha - \alpha$			en a radioactive
	Atomic number increase				element $_{90}E^{232}$ chan	ges into $_{86}G^{220}$	' will be	
	Atomic number increase	2				(1)	2 12	[MP PET 2004]
. ,	Atomic number decrease Atomic number increase	5			(a) 5 and 4 (c) 3 and 2		2 and 3 4 and 1	
	number of β -partic		n radioactive change	69.	The disintegration cons	()	-	0 years is [MHCE
	$2^{238} \rightarrow_{82} Pb^{206} +_2 He^4$		[KCET 2000]		(a) 2.12×10^{-4} yea	ur^{-1} (b)	4.33×10^{-4}	vear ⁻¹
(a) 2		(b) 4			(c) 3.26×10^{-3} yea	()	•	
(c) 6		(d) 10			()	()		
If ha	lf-life of a certain	radioactive nuc	leus is 1000 <i>s</i> , the	70.	The number of α an	<i>·</i> ·		nuclear reaction
disinte	egration constant is		[MP PET 2001]		$_{92}U^{238} \rightarrow_{90} Th^{234}$	$\rightarrow_{91} Pa^{234}$ are	respectively	
(a)	$6.93 \times 10^2 s^{-1}$	(b) 6.93	$\times 10^{-4} s$		(), 1 ,	(1)	1 1 2	[Pb.CET 2001]
(c)	$6.93 \times 10^{-4} s^{-1}$	(d) 6.93	$\times 10^3 s$		(a) 1 and 1 (c) 2 and 1	()	1 and 2 2 and 2	
Radio	activity of naptunium st	ops when it is c	onverted to	71.	In which radiation mas			/ill not change []]
			[JIPMER 2001]		(a) α	(b)	β	0 0
(a) I		(b) <i>Rn</i> (d) <i>Ph</i>			(c) γ	(d)	α and 2β	
(c) The h	<i>in</i> ighest binding energy p	(d) <i>Pb</i> er nucleon will b	pe for	70				$a a r 8 h r^{-1}$ k
		will t	[AIIMS 2001]	72.	Disintegration constan half-life period	it for a radioact	uve substance i	s 0.58 <i>hr</i> ⁻ . Its [BHU 2004]
(a) <i>I</i>	Fe	(b) <i>H</i> ₂			(a) 8.2 <i>hr</i>	(b)	5.2 hr	•
(c)	O_2	(d) <i>U</i>			(c) 1.2 <i>hr</i>	(d)	2.4 hr	
			of 6 α -particles and 4	73.	A radioactive nucleus v			[DPMT 2005]
1 .1			at the Characterial and A		(a) Alpha and beta r	ays simultaneou	ala (

	(d) Gamma rays only	
74.	$ \overset{180}{72} X \xrightarrow{2\alpha} \xrightarrow{\beta} \xrightarrow{\gamma} \overset{\gamma}{\longrightarrow} \overset{A}{} X' \cdot Z \text{ and } A \text{ are} $ [DPMT 2005]	10.
/		
	(a) 69, 172 (b) 172, 69 (c) 180, 70 (d) 182, 68	
75.	Loss of a beta particle is equivalent to [] & K 2005]	11.
70.	(a) Increase of one neutron only	
	(b) Decrease of one neutron only	
	(c) Both (a) and (b)	
	(d) None of these	12.
	Rate of decay and Half-life	12.
1.	The half-life period of a radioactive substance is 8 years. After 16	
	years, the mass of the substance will reduce from starting $16.0 g$	13.
	to [MP PMT 1999]	
	(a) $8.0 g$ (b) $6.0 g$	
	(c) $4.0 g$ (d) $2.0 g$	
2.	The atomic mass of an element is 12.00710 amu. If there are 6 neutrons in the nucleus of the atom of the element, the binding energy per nucleon of the nucleus will be	14.
	[MP PMT 1999]	
	(a) 7.64 <i>MeV</i> (b) 76.4 <i>MeV</i>	
	(c) 764 <i>MeV</i> (d) 0.764 <i>MeV</i>	
	$(e^{-}$ =0.00055 amu, p =1.00814 amu, n =1.00893 amu)	15.
3.	Half-life period of a metal is 20 days. What fraction of metal does remain after 80 days [BHU 1996]	
	(a) 1 (b) 1/16	
	(c) 1/4 (d) 1/8	16.
4.	In the radioactive decay $_{92} X^{232} \rightarrow _{89} Y^{220}$, how many $\alpha \;$ and $\;\beta$ -	
	particles are ejected from X to form Y	
	(a) 3α and 3β (b) 5α and 3β	
	(c) 3α and 5β (d) 5α and 5β	17.
5.	Which of the following does not take place by $ lpha$ - decay	
	[MP PMT 1996]	
	(a) $_{92}U^{238} \longrightarrow _{90}Th^{234}$ (b) $_{90}Th^{232} \longrightarrow _{88}Ra^{228}$	
	(c) $_{88} Ra^{226} \longrightarrow _{86} Rn^{222}$ (d) $_{83} Bi^{213} \longrightarrow _{84} Po^{213}$	
6.	1.0g of a radioactive isotope was found to reduce to $125mg$ after	18.
	24 hours. The half-life of the isotope is [MP PET 1996]	10.
	(a) 8 hours (b) 24 hours	
	(c) 6 hours (d) 4 hours	
7.	A radioactive element decays at such a rate that after 15 minutes only 1/10 of the original amount is left. How many more minutes will be needed when only 1/100 of the original amount will be left	
	(a) 1.5 minutes (b) 15.0 mintues	10
	(c) 16.5 minutes (d) 30 minutes	19.
8.	The radioactive decay of $_{35}X^{88}$ by a beta emission produces an unstable nucleus which spontaneously emits a neutron. The final product is [MNR 1995; CBSE 2001]	
	(a) $_{37} X^{88}$ (b) $_{35} Y^{89}$	
	(c) ${}_{34}Z^{88}$ (d) ${}_{36}W^{87}$	
9.	What is the half-life of a radioactive substance if 75% of a given amount of the substance disintegrates in 30 minutes $(2) = 5 - \frac{1}{2} + \frac{1}{$	20.
	(a) 7.5 minutes (b) 25 minutes	

	1	Suclear Chemistry
	(c) 20 minutes	(d) 15 minutes
10.	In radioactive decay which one	of the following moves the fastest [MP PET/PMT
	(a) $lpha$ -particle	(b) β -particle
	(c) γ -rays	(d) Positron
11.	The half-life of a radionuclide life (in minutes)	is 69.3 minutes. What is its average
	(a) 100	(b) 10^{-2}
	(c) $(69.3)^{-1}$	(d) 0.693×69.3
12.	10gm of a radioactive substant	ance is reduced to $1.25gm$ after 15
	days. Its 1kg mass will reduce	e (in how many days) to $500gm$ in
	(a) 500 days	(b) 125 days
	(c) 25 days	(d) 5 days
13.	12 days. It was found that the container. The initial weight of	half-life of 3 days was received after ere were 3 <i>gm</i> of the isotope in the the isotope when packed was 80; CPMT 1999; KCET 2000; Pb.CET 2001]
	(a) 12 <i>gm</i>	(b) 24 <i>gm</i>
	(c) 36 <i>gm</i>	(d) 48 gm
14.	C^{14} is radioactive. The activity	y and the disintegration product are
	(a) eta -active, $_7 N^{14}$	(b) α - active, $_7Be^{10}$
	(c) Positron active, ${}_5B^{14}$	(d) γ - active, C^{14}
15.		element remains $\frac{1}{10}$ of the original
	radioactivity after 2.303 second	
	(a) 2.303 (c) 0.693	(b) 0.2303 (d) 0.0693
16.	()	$t_{1/2}$ 60 minutes. After 3 <i>hrs</i> , what
	percentage of radioactive subst	
	1 0	[BHU 1995]
	(a) 50%	(b) 75%
	(c) 25%	(d) 12.5%
17.	radiations of intensity which i	e source of half-life 2 hours emits s 64 times the permissible safe level. h it would be possible to work safely
		[IIT 1988]
	(a) 6 hours	(b) 12 hours
	(c) 24 hours	(d) 128 hours
18.	During a negative β -decay	[MNR 1990; IIT 1985]
	(a) An atomic electron is ejec(b) An electron which is al ejected	ted ready present within the nucleus is
	,	decays emitting an electron
	. ,	ergy of the nucleus is converted into
19.	The decay constant of a radioa mean life of the sample are res	active sample is ' λ '. The half-life and pectively
		[MNR 1990; IIT 1989]
	1 ln2	ln2 1

(a)
$$\frac{1}{\lambda}, \frac{\ln 2}{\lambda}$$

(b) $\frac{\ln 2}{\lambda}, \frac{1}{\lambda}$
(c) $\lambda \ln 2, \frac{1}{\lambda}$
(d) $\frac{\lambda}{\ln 2}, \frac{1}{\lambda}$

20. The half-life of a radio isotope is 20 hours. After 60 hours, how much amount will be left behind

[MP PMT 1991]

	() = 12	(1) - (1)		10.1 1.10110 1.1 0.0	
	(a) $1/8$ (c) $1/3$	(b) 1/4 (d) 1/2	33.	If the half-life period of a f value of decay constant for	irst order reaction is 138.6 <i>minutes</i> , then th • the reaction will be
	Half-life period of a zero ord				[MH CET 1999
	···· ··· ··· · · · · · · · · · · · · ·	[AMU (Engg.) 1999]		(a) 5 <i>minute</i>	(b) 0.5 <i>minute</i>
	(a) Inversely proportional t			(c) 0.05 <i>minute</i>	(d) 0.005 <i>minute</i>
	(b) Independent of the con		34.	Half-life of $10gm$ of rac	lioactive substance is 10 days. The half-li
	•	o the initial concentration		of $20gm$ is	[CPMT 199
	() 211	o the final concentration		(a) 10 days	(b) 20 days
	.,	and 6 g of a sample decays in 1 hr . The		(c) 25 days	(d) Infinite
•	amount of sample showing of		35.	8gm of the radioactiv	e isotope, cesium-137 were collected o
		[AMU (Engg.) 1999]		February 1 and kept in a	sealed tube. On July 1, it was found that
	(a) 3 g	(b) 1 g		only $0.25 gm$ of it rema	ined. So the half-life period of the isotop
	(c) 2 g	(d) 6 g		is [KCET 1989]	
).		d of a nucleus if at the end of 4.2 <i>days</i> ,		(a) 37.5 days	(b) 30 days
	$N = 0.798 N_0$	[MP PET 2000]		(c) 25 days	(d) 50 days
	(a) 15 <i>days</i>	(b) 10 <i>days</i>	36.		(226) is 1620 years. The time taken t
	(c) 12.83 <i>days</i>	(d) 20 <i>days</i>		convert 10 grams of radiu	-
ŀ		stance has half-life of 7 <i>days</i> . The half-life		(a) 810 years	[MP PET 1994; UPSEAT 200 (b) 1620 years
}•	of 1 g sample is	[MP PET 2000]		(c) 3240 years	(d) 4860 years
	(a) 7 <i>days</i>	(b) 14 <i>days</i>	37.	•	ubstance is 120 days. After 480 days, 4 gi
	(c) 28 <i>days</i>	(d) 35 days	07.	will be reduced to	[EAMCET 199
				(a) 2	(b) 1
		years. If its sample having initial activity		(c) 0.5	(d) 0.25
		hat would be its activity after 80 <i>years</i>	38.	[MP PMT 2000] The half-life of Co^{0} is	s 7 years. If one gm of it decays, the
	(a) 500 <i>dis/min</i>	(b) 800 <i>dis/min</i>	0		remaining after 28 years is
	(c) 1000 <i>dis/min</i>	(d) 1600 <i>dis/min</i>			[EAMCET 199
.	$_{11}Na^{24}$ half-life is 15 hours	s. On heating it will		(a) $0.25 gm$	(b) $0.125 gm$
	(a) Reduce	(b) Remain unchanged		(c) $0.0625 gm$	(d) $0.50 gm$
	(c) Depend on temperature				
	In a radioactive decay, an en		39.	1	cays at such a rate that after 96 minute
		[CBSE 1994; Pb. PET 1999]		only $\frac{1}{2}th$ of the origin	nal amount remains. The half-life of th
	(a) Nucleus of the atom			ð nuclide in minutes is	[KCET 199:
	(b) Inner orbital of the atom	m		(a) 12	(b) 24
	(c) Outermost orbit of the	atom		(c) 32	(d) 48
	(d) Orbit having principal	quantum number one	40		of 5760 years. $100mg$ of a samp
3.	-	constant of a compound having half-life	40.		
	time $T_{1/2} = 2.95$ days	[AFMC 1997]		containing $C-14$ is red	
	(a) $2.7 \times 10^{-5} s^{-1}$	(b) $2.7 \times 10^6 s^{-1}$		()	[Bihar CEE 1992; AMU 2002; MHCET 1999
				(a) 11520 years	(b) 2880 years
	(c) $2.7 \times 10^{-6} s^{-1}$	(d) $3 \times 10^5 s^{-1}$		(c) 1440 years	(d) 17280 years
) .		cay does not lead to the formation of a	41.		element is 100 yrs. The time in which
	daughter nucleus that is an i			disinteg mene 15999 of its	[MP PMT 199]
	(a) α -rays	(b) β -rays		(a) 50 yms	-
	(c) Positron	(d) Electron capture		(a) 50 yrs	
•	The half-life of ${}_6C^{14}$ if its R	K or λ is $2.31{ imes}10^{-4}$ is	40	(c) 100 yrs	(d) 25 yrs
		[BHU 1999]	42.	its	f a radioactive element is the reciprocal [MP PET 1995]
		(b) $3 \times 10^3 yrs$		(a) Half-life period	[
	(a) 2×10^2 yrs	$(\mathbf{b}) = 5 \times 10 \ \mathbf{yrs}$		(b) Disintegration consta	ant
	(a) $2 \times 10^2 yrs$			(c) Number of atoms pro-	
	(a) $2 \times 10^2 yrs$ (c) $3.5 \times 10^4 yrs$	(d) $4 \times 10^3 yrs$			
	(c) $3.5 \times 10^4 yrs$				
	(c) $3.5 \times 10^4 \text{ yrs}$ A radioactive isotope has a	half-life of 10 days. If today $125 mg$ is	13	(d) Number of neutrons	
	(c) 3.5×10^4 yrs A radioactive isotope has a left over, what was its origi	half-life of 10 days. If today 125 mg is inal weight 40 days earlier [KCET 2005]	43.	(d) Number of neutrons The half-life period of a	radioactive element is 30 minutes. Or
	(c) 3.5×10^4 yrs A radioactive isotope has a left over, what was its origi (a) $2g$	half-life of 10 days. If today 125 mg is inal weight 40 days earlier [KCET 2005] (b) 600 mg	43.	(d) Number of neutrons The half-life period of a	radioactive element is 30 minutes. Or Il quantity of the element will rema
	(c) $3.5 \times 10^4 yrs$ A radioactive isotope has a left over, what was its origi (a) $2g$ (c) $1g$	half-life of 10 days. If today $125 mg$ is inal weight 40 days earlier [KCET 2005] (b) 600 mg (d) 1.5 g	43.	(d) Number of neutrons The half-life period of a sixteenth of the origina	radioactive element is 30 minutes. Or Il quantity of the element will rema
	(c) 3.5×10^4 yrs A radioactive isotope has a left over, what was its origi (a) $2g$ (c) $1g$ The binding energy of ${}_8O$	half-life of 10 days. If today $125 mg$ is inal weight 40 days earlier [KCET 2005] (b) 600 mg (d) 1.5 g	43.	(d) Number of neutrons The half-life period of a sixteenth of the origina unchanged after	radioactive element is 30 minutes. Or al quantity of the element will remai [CPMT 1983; MP PMT 1994
	(c) $3.5 \times 10^4 \text{ yrs}$ A radioactive isotope has a left over, what was its original (a) $2g$ (c) $1g$ The binding energy of ${}_8O$ neutron is	half-life of 10 days. If today $125 mg$ is inal weight 40 days earlier [KCET 2005] (b) 600 mg (d) 1.5 g 16 is 127 <i>MeV</i> . Its binding energy per [MH CET 1999]	43. 44.	 (d) Number of neutrons The half-life period of a sixteenth of the origina unchanged after (a) 60 minutes (c) 70 minutes For a radioactive substance 	radioactive element is 30 minutes. Or al quantity of the element will remain [CPMT 1983; MP PMT 1994 (b) 120 minutes (d) 75 minutes ce with half-life period 500 years, the tim
	(c) 3.5×10^4 yrs A radioactive isotope has a left over, what was its origi (a) $2g$ (c) $1g$ The binding energy of ${}_8O$	half-life of 10 days. If today $125 mg$ is inal weight 40 days earlier [KCET 2005] (b) 600 mg (d) 1.5 g		 (d) Number of neutrons The half-life period of a sixteenth of the origina unchanged after (a) 60 minutes (c) 70 minutes 	radioactive element is 30 minutes. Or al quantity of the element will rema [CPMT 1983; MP PMT 199 (b) 120 minutes (d) 75 minutes ce with half-life period 500 years, the tim

(a) 1000 years (b) $100 \times 500 \mbox{ years}$

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	(c) 500 years	(d) Infinite time		(d) 1/16 of the original amount
45.	A substance of which one fraction of it is left ?	gram is taken, after half-life time what [MADT Bihar 1983]	56.	The radioactivity due to C^{14} isotope (half-life 6000 years) of a sample of wood from an ancient tomb was found to be nearly half
	(a) $\frac{1}{4}$	(b) $\frac{1}{8}$		that of fresh wood, the tomb is therefore about [NCERT 1980, 81; MP PET 1989]
	(c) $\frac{1}{2}$	(d) $\frac{1}{32}$		(a) 3000 years old(b) 6000 years old(c) 9000 years old(d) 1200 years oldT1(c) 1200 years old
46.		ement $_{83}Bi^{210}$ is 5 days. Starting with ount remaining after 15 days is	57.	The decay of a radioactive element follows first order kinetics, as a result [NCERT 1982]
	(a) 10 g	(b) 5 g		(a) Hall-Met 987 od = constant $/k$, where k is the decay constant
	(c) 2.5 g	(d) 6.66 g		(b) Rate of decay is independent of temperature(c) Rate can be changed by changing chemical conditions
47.	In radioactive decay of X in	to Y below, $_{Z}Y^{m}$ is		(d) The element will be completely transformed into a new element after expiry of two half-life period
	$_{6}X^{14} \xrightarrow{-3\beta} _{Z}Y^{m}$	av 17	58.	Half-life of a radioactive substance which disintegrates by 75 % in 60 minutes, will be [MP PMT 2002]
	(a) $_{6}Y^{15}$	(b) $_{7}Y^{17}$		(a) 120 <i>min</i> (b) 30 <i>min</i>
	(c) $_{9}Y^{14}$	(d) $_{8}Y^{14}$		(c) 45 <i>min</i> (d) 20 <i>min</i>
48.	75% of the first order react was 50% of the reaction co	•	59.	87.5% decomposition of a radioactive substance complete in 3 <i>hours</i> . What is the half-life of that substance [MP PMT 2003]
		[MNR 1983; MP PET 1997; EAMCET 1998] (b) 16 minutes		(a) 2 hours (b) 3 hours
	(a) 24 minutes (c) 8 minutes	(d) 4 minutes	_	(c) 90 minutes (d) 1 hours
49.	(-)	otope has a half-life of 20 hr, the half-life	60.	Tritium undergoes radioactive decay giving
15	of $0.5g$ of the same subst			$[CPMT 1976; NCERT 1978]$ (a) α -particles (b) β -particles
	or old g of the same subst	[MP PMT 1990; MNR 1992]		
	(a) 20 <i>hr</i>	(b) 80 <i>hr</i>	61.	 (c) Neutrons (d) None of these Given that a radioactive species decays according to exponential law
	(c) 5 <i>hr</i>	(d) 10 <i>hr</i>	01.	$N = N_0 e^{-\lambda t}$. The half-life of the species is
50.	Radioactive lead $_{82}Pb^{201}$	has a half-life of 8 hours. Starting from		
		e, how much will remain after 24 hours [MI	P PMT 19	[Kerala (Med.) 2003] 190]
	(a) $1/2 mg$	(b) $1/3mg$		(a) λ (b) No
	(c) $1/8mg$	(d) $1/4 mg$		(c) $\lambda/\ln 2$ (d) $\ln 2/\lambda$
51.		4.5×10^9 years. After how many years,	62.	Half-life of a radioactive disintegration $(A \rightarrow B)$ having rate constant 231 sec ⁻¹ is [CPMT 1988]
		will be reduced to half of its present		()
	amount	[CPMT 1990; MP PET 1999]		(a) 3.0×10^{-2} sec (b) 3.0×10^{-3} sec
	(a) 9.0×10^9 years	(b) 13.5×10^9 years		(c) 3.3×10^{-2} sec (d) 3.3×10^{-3} sec
	(c) 4.5×10^9 years	(d) $4.5 \times 10^{4.5}$ years	63.	The amount of ${}_{53}I^{128}$ $t_{1/2} = 25$ minutes) left after 50 minutes
52.	•	(0) 4.5×10 years 226 and a half-life of 1600 years. The		will be [AIIMS 1982; DPMT 1982, 83]
	U	roduced per second from $1gm$ are[BHU 19	90]	(a) One – half (b) One – third
	(a) 4.8×10^{10}	(b) 9.2×10^6	- 64.	 (c) One – fourth (d) Nothing If 3/4 quantity of a radioactive element disintegrates in two hours,
			04.	its half-life would be [MP PMT 1989; CPMT 1984]
50		(d) Zero e element is 6 months. The time taken to		(a) 1 hour (b) 45 minutes
53.	reduce its original concentra	-		(c) 30 minutes (d) 15 minutes
	0	[MP PET 1991]	65.	Radioactive decay is a [MP PMT 1989, 97]
	(a) 1 year	(b) 16 years		(a) Second order reaction (b) First order reation
	(c) 2 years	(d) 8 years	66	(c) Zero order reaction (d) Third order reaction The half-life of a radioactive element depends upon
54.	In the case of a radio isoto in magnitude. The value is	be the value of $T_{1/2}$ and λ are identical [KCET 2002]	66.	[EAMCET 1980]
	(a) 0.693	(b) $(0.693)^{1/2}$		(a) The amount of the element(b) The temperature
	(c) 1/0.693	(d) $(0.693)^2$		(c) The pressure
55.		nalf-life of one day. After three days, the		(d) None of these
	amount of the element left		67.	The activity of radio isotope changes with [MNR 1986]
		[MNR 1985; UPSEAT 2000, 01; MH CET 2002]		(a) Temperature (b) Pressure
	(a) $1/2$ of the original amo			(c) Chemical environment (d) None of these
	(b) 1/4 of the original amo(c) 1/8 of the original amo		68.	A certain nuclide has a half-life of 25 minutes. If one starts with 100 g of it, how much of it will remain at the end of 100 minutes

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	(a) 1.0 g	(b) 4.0 g				
	(c) 6.25 g	(d) 12.50 g				
69.	If U^{235} is bombarded with neu					
	(a) $Sr + Pb$	[CPMT 1981] (b) Cs + Rb				
	(a) $Sr + rb$ (c) $Kr + Cd$	(d) $Ba + Kr$				
70.		a half-life of 10 <i>hrs</i> . The half-life of 2.0				
-	g of the same substance is	[UPSEAT 2001]				
	(a) 2.5 <i>hrs</i> .	(b) 5 <i>hrs</i> .				
	(c) 10 <i>hrs</i> .	(d) 40 <i>hrs</i> .				
71.	If the disintegration constant	is 6.93×10^{-6} , then half-life of				
	$_6C^{14}$ will be	[KCET 2001]				
	(a) 10^2 yrs	(b) $10^3 yrs$				
	(c) $10^4 yrs$	(d) 10^5 yrs				
72.	The decay constant of Ra^{226}	is $1.37 \times 10^{-11} \text{ sec}^{-1}$. A sample of				
,		millicurie will contain atoms				
	(a) 4.1×10^{18}	(b) 3.7×10^{17}				
	(c) 2.05×10^{15}	(d) 4.7×10^{10}				
73.	Amount of $_{53}I^{128}(t_{1/2} = 25 \text{ m})$	in) left after 75 minutes is				
		[DCE 2002]				
	(a) 1/6	(b) 1/4				
	(c) 1/8	(d) 1/9				
74.		four hours. If the initial mass of the				
		naining after 24 hours undecayed is				
	(a) $3.125 g$ (c) $1.042 g$	(b) 2.084 g (d) 4.167 g				
	., .	pe gave $\frac{14}{7}N$ after two successive				
75.						
	p – particle emissions. The f nucleus must be	number of neutrons in the parent [KCET 2004]				
	(a) 9	(b) 14				
	(c) 5	(d) 7				
76.	If the half-life of an isotope X is	, , , , , , , , , , , , , , , , , , ,				
		[DCE 2004]				
	(a) $6.932 yr^{-1}$	(b) $0.6932 \ yr^{-1}$				
	(c) $0.06932 yr^{-1}$	(d) $0.006932 yr^{-1}$				
77.	A radioactive isotope decays at	t such a rate that after 192 minutes				
	,	mount remains. The half-life of the				
	radioactive isotope is	[Kerala CET 2004]				
	(a) 32 min	(b) 48 min				
	(c) 12 min	(d) 24 min				
78.	In the given reaction, $_{92}U^{235}$ –	$\xrightarrow{-\alpha} (A) \xrightarrow{-\beta} (B) \xrightarrow{-\beta} (C)$				
•	isotope are					
		[Pb. CET 2000]				
	(a) A and C	(b) $_{92}U^{235}$ and C				
	(c) A and B	(d) A, B and C				
79.	Rate constant for a reaction is	λ . Average life is representative by				
	(a) $1/\lambda$	(b) $In2/\lambda$				
	$(a) \frac{\lambda}{\lambda}$	(d) $\frac{0.693}{\lambda}$				
	(c) $\frac{\lambda}{\sqrt{2}}$	$(\mathbf{u}) \overline{\lambda}$				
80	For a reaction the rate constant	t is 2.34 sec^{-1} . The half life period				

80. For a reaction, the rate constant is $2.34\,{\rm sec}^{-1}$. The half-life period for the reaction is

(a) 0.30 sec (b) 0.60 sec (c) 3.3 sec (d) Data is insufficient $T_{1/2}$ of C^{14} 81. isotope is 5770 years. time after which 72% of isotope left is [Orissa JEE 2005] (a) 2740 years (b) 274 years (c) 2780 years (d) 278 years 82. A radioactive substance takes 20 min to decay 25%. How much time [Orissa JEE 2005] will be taken to decay 75% (b) 68 min (a) 96.4 min (c) 964 min (d) 680 min A radioactive sample is emitting 64 times radiations than non 83. hazardous limit. if its half life is 2 hours, after what time it becomes [DPMT 2005] non-hazardous (a) 16 hr (b) 12 *hr* (c) 8 hr (d) 4 hr 84. If 8.0 g of a radioactive substance has a half-life of 10 hrs., the half life of 2.0 g of the same substance is [] & K 2005] (a) 2.6 hr (b) 5 hr (c) 10 hr (d) 40 hr Artificial transmutation The age of most ancient geological formation is estimated by 1. [NCERT 1981; MP PET/PMT 1988; CBSE 1989; MP PET 1997; MP PMT 2002] (a) Potassium - Argon method (b) Carbon – 14 dating method (c) Radie Reference (c) Radie Radie Reference (c) Radie (d) Uranium – Lead method The equation $_{3}Li^{6} + _{1}H^{2} \longrightarrow 2_{2}He^{4} +$ energy represents 2. (a) Synthesis of helium (b) Transmutation of element (d) Nuclear fission (c) Fusion reaction The phenomenon of radioactivity arises from the 3. [Kerala (Med.) 2002] (a) Binary fission (b) Nuclear fusion (c) Stable nuclei (d) Decay of unstable nuclei The first artificial disintegration of an atomic nucleus was achieved 4. by [Kerala (Engg.) 2002] (a) Geiger (b) Wilson (c) Madame curie (d) Rutherford (e) Soddy Artificial elements have been prepared by bombardment reactions in 5. high energy accelerators. What is the mass number of the element Xfollowing produced in the nuclear reaction $^{249}_{95}Cf + ^{15}_{7}N \rightarrow_{105}X + 4^{1}_{0}n$ [AMU (Engg.) 2002] (a) 261 (b) 264 (c) 260 (d) 257 6. Radioactive carbon dating was discovered by [MP PET 2001] (a) WE Libby
 (brissa JEE 2004]
 (c) J. Willard Gibbs (b) G.N. Lewis (d) W. Nernst The nuclear reaction 7. $^{63}_{29}Cu + ^{4}_{2}He \rightarrow ^{37}_{17}Cl + 14^{1}_{1}H + 16^{1}_{0}n$ is referred to as

[MP PET 2002]

			[/***
(a)	Spallation reaction	(b)	Fusion reaction
(c)	Fission reaction	(d)	Chain reaction

8.	The carbon dating is based	on	[MP PMT 2001]		(a) Nuclear fission	
	(a) $^{15}_{6}C$	(b) $^{14}_{6}C$			(b) Nuclear fusion	
					(c) Artificial transmutation	
	(c) ${}^{13}_{6}C$	(d) ${}^{11}_{6}C$			(d) Spontaneous disintegrat	tion
	A possible material for use i	n the nuclear reactors	s as a fuel is	22.	Which of the following is use	ed as a moderator in a nuclear reactor
	·		[DPMT 1986]		(a) D_2O	(b) N_2O
	(a) Thorium	(b) Zirconium			_	-
	(c) Beryllium	(d) Plutonium			(c) H_2O	(d) NaOH
`	Heavy water freezes at	(d) Hatoman	[UPSEAT 2001]	23.	The fuel of atomic pile is	[NCERT 1973; AFMC 198
).	() 00 G				(a) Thorium	(b) Sodium
	(a) $0^{\circ}C$	(b) $3.8^{\circ}C$			(c) Uranium	(d) Petroleum
	(c) $38^{\circ}C$	(d) $-0.38^{\circ}C$		24.	Atom bomb is based on the	principle of
	To determine the masses of	the isotopes of an el	ement which of the			[CPMT 1982; BHU 198
	following techniques is useful	l ·			(a) Nuclear fusion	-
			ERT 1978; MNR 1979]		(b) Nuclear fission	
	(a) The acceleration of cha subsequent deflection l				(c) Radioactivity	
	(b) The spectroscopic es				(d) Fusion and fission both	
	vaporised elements sub		•	25.		the nucleus of uranium atom w
	(c) The photographing of		-			g neutrons, it becomes so very unstab
	X-rays are passed throu				2	n into two nuclei of nearly equal ma
	(d) The bombardment of r	netal foil with alpha p	oarticles		besides other fragments	
2.	The radioisotope, tritium (${}_{1}^{3}H$) has a half-life of	of 12.3 <i>years</i> . If the		(a) J.J. Thomson	(b) Chadwick
	initial amount of tritium is ;	32 <i>mg</i> . How many mi	lligrams of it would		(c) Einstein	(d) Hahn and Strassmann
	remain after 49.2 <i>years</i>		[CBSE 2003]	26.		ce is subjected to vacuum, the rate
	(a) 8 mg	(b) 1 <i>mg</i>			disintegration per second	
_	(c) 2 mg	(d) 4 <i>mg</i>	[(22) (27) - 00]			[DPMT 1985; NCERT 197
3.	Neutron is used as a	(b) Madamata	[CPMT 1988]		(a) Increases considerably	1 .
	(a) Reducing agent(c) Tracer	(b) Moderator (d) In biologic			(b) Increases only if the pro	oducts are gaseous
4.	Hydrogen bomb is based on	•			(c) Is not affected	
••			1980; CPMT 1984, 96;		(d) Suffers a slight decrease	
			95, 2002; RPET 1999]	27.	A radio isotope will not emit	•
	(a) Nuclear fission	(b) Nuclear fu			(a) Gamma and alpha rays	simultaneously
_	(c) Nuclear explosion	(d) Disintegra			(b) Gamma rays only	
5.	In the nuclear reactors the s				(c) Al fAPMTh2983 ta 84 ays sim	nultaneously
	(a) Heavy water(c) Zinc rods	(b) Ordinary (d) Molten ca			(d) Beta and gamma rays si	multaneously
6.	By which law, energy produ-			28.	What is the packing fraction	of $\frac{56}{26}Fe$
	, , 8, F		[MP PET 2000]		(lsotopic mass = 55.92066)	[]IPMER 200
	(a) Graham's law	(b) Charle's la	IW			5
	(c) Gas Lussac's Law	(d) Einstein's			(a) -14.167	(b) 173.90
7.	If two light nuclei are fused	together in nuclear 1			(c) -14.187	(d) -73.90
	energy per nucleon (a) Increases	(b) Cannot be	[Pb. PMT 2001]	29.	The energy released in an ato	om bomb explosion is mainly due to
	(a) Increases (c) Remains same	(d) Decreases			(a) Release of neutrons	
•	A wood piece is 11460 <i>years</i> o				(b) Release of electrons	
8.			-		(c) Greater mass of product	s than initial material
	in the piece? (Half-life period	of ${}^{14}C$ is 5730 years)			(d) Lesser mass of products	s than initial material
			[MP PMT 2000]	30.	C^{14} is	[KCET 200
	(a) 0.12	(b) 0.25		0	(a) A natural radioactive iso	•
	(c) 0.50	(d) 0.75			(b) A natural non-radioactiv	•
Э.	When nuclear energy is int					•
	electricity, potentially dest reactor are absorbed by	ructive neutron rele	ased in a nuclear		(c) An artificial radioactive	•
	reactor are absorbed by		[MH CET 2001]	_	(d) An artificial non-radioad	•
	(a) Long rods of <i>Cd</i>	(b) Heavy wat		31.		If-life of 10 <i>years</i> . What percentage of t
	(c) Cubical blocks of steel	(d) Both (a) a			original amount of it remain a	
0.	The proper rays for radiocal	., .,	[MP PET 2002]			[KCET 200
	(a) <i>UV</i> -rays	(b) <i>IR</i> -rays	1		(a) 0	(b) 12.5
	(c) Cosmic rays	(d) X-rays			(c) 8	(d) 25
	.,		11 1	32.		um atom gets fissioned forming tv
1.	${}_1H^2 + {}_1H^2 \rightarrow {}_2He^3 + {}_0H^3$	n . Above nuclear rea	ction is called			weight of these put together is
			[UPSEAT 2001]		(a) More than the weight o	i parent uranium atom

[[]UPSEAT 2001]

	(b) Less than the weight of parent uranium atom(c) More or less depends upon experimental conditions	45.	Liquid sodium finds use in nuclear reactors. Its function is (a) To collect the reaction products
	(d) Neither more nor less		(b) To act as a heat exchanger or coolant
•	A substance used as a moderator in nuclear reactors is [MP PET 1995]		(c) To absorb the neutrons in order to control the chain reaction(d) To act as a moderator which slows down the neutrons
	(a) Cadmium (b) Uranium-235	46.	Which is least effective for artificial transmutation
	(c) Lead (d) Heavy water		[DPMT 2000
•	Equation $_{17}Cl^{37} + _1H^2 \rightarrow _{18}Ar^{38} + _0n^1$ is [MP PMT 1989]		(a) Deuterons (b) Neutrons
	(a) Nuclear fission		(c) α -particles (d) Protons
	(b) Nuclear fusion	47.	A piece of wood was found to have C^{14}/C^{12} ratio 0.7 <i>times</i> that in
	(c) Transformation of chlorine		a living plant. The time period when the plant died is (Half-life o
	(d) Synthesis of argon		$C^{14} = 5760 yrs$) [Pb. PMT 1999]
j.	$1.0 \ gm$ radioactive sodium on decay becomes $0.25 \ gm$ in 16		(a) 2770 <i>yrs</i> (b) 2966 <i>yrs</i>
	hours. How much time $48 gm$ of same radioactive sodium will		(c) 2980 yrs (d) 3070 yrs
	need to become 3.0 gm	48.	When a slow neutron goes sufficiently close to a U^{235} nucleus
	(a) 48 hours (b) 32 hours	-	then the process which takes place is [AFMC 2000]
	(c) 20 hours (d) 16 hours		(a) Fusion of U^{235} (b) Fission of U^{235}
	Large energy released in an atomic bomb explosion is mainly due to	[CP/WT 19726 733 8/f 92 Itron (d) First (a) then (b)
	(a) Products having a lesser mass than initial substance		
	(b) Conversion of heavier to lighter atoms	49.	${}_{13}Al^{28}$ when radiated by suitable projectile gives ${}_{15}P^{31}$ and
	(c) Release of neutrons		neutron. The projectile used is
	(d) Release of electrons		[MP PMT/PET 1988; CPMT 1985, 82 (a) Proton (b) Neutron
•	The reaction $_1H^2 + _1H^3 \rightarrow _2He^4 + _0n^1$ + energy represents		(c) Alpha particle (d) Deuteron
	[MP PMT 1990; CPMT 1990; KCET 1992]	50.	Which of the following statements about radioactivity of an elemen
	(a) Nuclear fission	30.	is incorrect
	(b) Nuclear fusion		(a) It is a nuclear property
	(c) Artificial disintegration		(b) It does not involve any rearrangement of electrons
	(d) Transmutation of element		(c) Its rate is affected by change in temperature and/or pressure
3.	Carbon-14 dating method is based on the fact that		(d) It remains unaffected by the presence of other element of
	[CBSE 1997]		elements chemically combined with it
	(a) Carbon-14 fraction is the same in all objects	51.	Radioactive iodine is being used to diagnose the disease of
	(b) Carbon-14 is highly insoluble		[MP PET 1996]
	(c) Ratio of carbon-14 and carbon-12 is constant		(a) Bones (b) Kidneys
	(d) All of these		(c) Blood cancer (d) Thyroid
).	Half-life period of a radioactive element is 10.6 yrs. How much time	52.	C-14 is used in carbon dating of dead objects because
	will it take in its 99% decomposition		[DPMT 1996
	[RPET 1999]		(a) Its half-life is 10^3 years
	(a) 7046 yrs (b) 7.046 yrs		
	(c) 704.6 yrs (d) 70.4 yrs		(b) Its half-life is 10 ⁴ years
	Deuterium resembles hydrogen in chemical properties but reacts		(c) It WPMER2991 ature abundantly and in definite ratio
•	(a) More vigorously than hydrogen		(d) It is found in dead animals abundantly
).		53.	A radioactive element resembling iodine in properties is
).	(b) Faster than hydrogen		
).	(c) Slower than hydrogen		-
).	(c) Slower than hydrogen(d) Just as hydrogen		(a) Astatine (b) Lead
	(c) Slower than hydrogen	EA	(a) Astatine(b) Lead(c) Radium(d) Thorium
	(c) Slower than hydrogen(d) Just as hydrogen	54.	(c) Radium (d) Thorium For artificial transmutation of nuclei, the most effective one is
	(c) Slower than hydrogen(d) Just as hydrogen(AFMC 1997](a) H_2O_{18} (b) H_2O_{16}	54.	 (a) Astatine (b) Lead (c) Radium (d) Thorium For artificial transmutation of nuclei, the most effective one is
	(c)Slower than hydrogen(d)Just as hydrogen[AFMC 1997]Which of the following is heavy water[AFMC 1997](a) H_2O_{18} (b) H_2O_{16} (c) H_2O_3 (d) D_2O	54.	 (a) Astatine (b) Lead (c) Radium (d) Thorium For artificial transmutation of nuclei, the most effective one is [MP PMT 1996]
	(c) Slower than hydrogen(d) Just as hydrogen[AFMC 1997](d) Just as hydrogen(e) H_2O_{18} (f) H_2O_{16} (a) H_2O_{18} (f) H_2O_{16} (f) H_2O_{16} (c) H_2O_3 (f) D_2O (f) D_2O D_2O is used in[CPMT 1997]	54. 55.	 (a) Astatine (b) Lead (c) Radium (d) Thorium For artificial transmutation of nuclei, the most effective one is [MP PMT 1996 (a) Proton (b) Deuteron (c) Helium nuclei (d) Neutron
	(c)Slower than hydrogenImage: Comparison of the following is heavy water[AFMC 1997](a) H_2O_{18} (b) H_2O_{16} (c) H_2O_3 (d) D_2O D_2O is used in(CPMT 1997](a)Industry(b)Nuclear reactor		(a) Astatine (b) Lead (c) Radium (d) Thorium For artificial transmutation of nuclei, the most effective one is (a) Proton (b) Deuteron (c) Helium nuclei (d) Neutron Which of the following cannot be accelerated [KCET 2005]
	(c)Slower than hydrogen(AFMC 1997)(d)Just as hydrogen[AFMC 1997]Which of the following is heavy water[AFMC 1997](a) H_2O_{18} (b) H_2O_{16} (c) H_2O_3 (d) D_2O D_2O is used in[CPMT 1997](a)Industry(b)Nuclear reactor(c)Medicine(d)Insecticide		(a) Astatine (b) Lead (c) Radium (d) Thorium For artificial transmutation of nuclei, the most effective one is [MP PMT 1996 (a) Proton (b) Deuteron (c) Helium nuclei (d) Neutron Which of the following cannot be accelerated [KCET 2005 (a) α -particle (b) β -particle
	(c) Slower than hydrogen(d) Just as hydrogen(AFMC 1997]Which of the following is heavy water[AFMC 1997](a) H_2O_{18} (b) H_2O_{16} (c) H_2O_3 (d) D_2O D_2O is used in[CPMT 1997](a) Industry(b) Nuclear reactor(c) Medicine(d) InsecticideIndia conducted an underground nuclear test at	55.	(a) Astatine (b) Lead (c) Radium (d) Thorium For artificial transmutation of nuclei, the most effective one is [MP PMT 1996] (a) Proton (b) Deuteron (c) Helium nuclei (d) Neutron Which of the following cannot be accelerated [KCET 2005] (a) α -particle (b) β -particle (c) Protons (d) Neutrons
) 10	(c) Slower than hydrogen (d) Just as hydrogen Which of the following is heavy water [AFMC 1997] (a) H_2O_{18} (b) H_2O_{16} (c) H_2O_3 (d) D_2O D_2O is used in [CPMT 1997] (a) Industry (b) Nuclear reactor (c) Medicine (d) Insecticide India conducted an underground nuclear test at [KCET 1998]		(a) Astatine(b) Lead(c) Radium(d) ThoriumFor artificial transmutation of nuclei, the most effective one is[MP PMT 1996(a) Proton(b) Deuteron(c) Helium nuclei(d) NeutronWhich of the following cannot be accelerated[KCET 2005(a) α -particle(b) β -particle(c) Protons(d) NeutronsFor the fission reaction
	(c) Slower than hydrogen(d) Just as hydrogen(AFMC 1997]Which of the following is heavy water[AFMC 1997](a) H_2O_{18} (b) H_2O_{16} [CPMT 1997](c) H_2O_3 (d) D_2O [CPMT 1997](a) Industry(b) Nuclear reactor[CPMT 1997](a) Industry(b) Nuclear reactor[CPMT 1997](a) Industry(b) Nuclear reactor[CPMT 1997](a) Industry(b) Nuclear reactor[KCET 1998](a) Tarapur(b) Narora[KCET 1998]	55.	(a) Astatine (b) Lead (c) Radium (d) Thorium For artificial transmutation of nuclei, the most effective one is [MP PMT 1996 (a) Proton (b) Deuteron (c) Helium nuclei (d) Neutron Which of the following cannot be accelerated [KCET 2005 (a) α -particle (b) β -particle (c) Protons (d) Neutrons For the fission reaction $_{92}U^{235} + _0n^1 \rightarrow _{56}Ba^{140} + _yE^x + 2_0n^1$
2.	(c) Slower than hydrogen(d) Just as hydrogen[AFMC 1997]Which of the following is heavy water[AFMC 1997](a) H_2O_{18} (b) H_2O_{16} (c) H_2O_3 (d) D_2O D_2O is used in[CPMT 1997](a) Industry(b) Nuclear reactor[CPMT 1997](a) Industry(b) Nuclear reactor[KCET 1998](a) Tarapur(b) Narora[KCET 1998](a) Tarapur(d) Pushkar[AFMC 1997]	55.	(a) Astatine(b) Lead(c) Radium(d) ThoriumFor artificial transmutation of nuclei, the most effective one is[MP PMT 1996(a) Proton(b) Deuteron(c) Helium nuclei(d) NeutronWhich of the following cannot be accelerated[KCET 2005(a) α -particle(b) β -particle(c) Protons(d) NeutronsFor the fission reaction
2.	(c) Slower than hydrogen(d) Just as hydrogen[AFMC 1997]Which of the following is heavy water[AFMC 1997](a) H_2O_{18} (b) H_2O_{16} (c) H_2O_3 (d) D_2O D_2O is used in[CPMT 1997](a) Industry(b) Nuclear reactor(c) Medicine(d) InsecticideIndia conducted an underground nuclear test at[KCET 1998](a) Tarapur(b) Narora(c) Pokhran(d) PushkarEnergy required to separate neutron and proton from the nucleus is	55.	(a) Astatine (b) Lead (c) Radium (d) Thorium For artificial transmutation of nuclei, the most effective one is [MP PMT 1996 (a) Proton (b) Deuteron (c) Helium nuclei (d) Neutron Which of the following cannot be accelerated [KCET 2005 (a) α -particle (b) β -particle (c) Protons (d) Neutrons For the fission reaction $_{92}U^{235} + _0n^1 \rightarrow _{56}Ba^{140} + _yE^x + 2_0n^1$
	(c) Slower than hydrogen(d) Just as hydrogen[AFMC 1997]Which of the following is heavy water[AFMC 1997](a) H_2O_{18} (b) H_2O_{16} (c) H_2O_3 (d) D_2O D_2O is used in[CPMT 1997](a) Industry(b) Nuclear reactor[CPMT 1997](a) Industry(b) Nuclear reactor[KCET 1998](a) Tarapur(b) Narora[KCET 1998](a) Tarapur(d) Pushkar[AFMC 1997]	55.	(a) Astatine (b) Lead (c) Radium (d) Thorium For artificial transmutation of nuclei, the most effective one is [MP PMT 1996 (a) Proton (b) Deuteron (c) Helium nuclei (d) Neutron Which of the following cannot be accelerated [KCET 2005 (a) α -particle (b) β -particle (c) Protons (d) Neutrons For the fission reaction $_{92}U^{235} + _0n^1 \rightarrow _{56}Ba^{140} + _yE^x + 2_0n^1$ The value of x and y will be

	(a) Control rods (b) Modera	UPSEAT 1999, 2000, 02] tor		()	Lubricant Moderator to slow down	neutroi	ns	
	(c) Fuel (d) Coolant				Fuel	licution	13	
0	(e) None of these Unit for radioactive constant is			• • •	Liner of the reactor			
8.		[MP PET 1990]	70.	The n	nodern basis of atomic w	eight is		
	(a) Time ⁻¹ (b) Time						•	1989; CPMT 1993]
	(c) $Mole-time^{-1}$ (d) $Time$				sotope $H^1 = 1.000$		Oxygen = 16.0	
9.	Which of the following is used in dating archeo a method of absolute dating of fossils a radioa It is		71.	Whiel	sotope $O^{16} = 16.000$ n radioactive carbon has anism of photosynthesis i	been	•	
	•	; NCERT 1978; BHU 1981; • PMT 1993; AFMC 1997]			${}_{6}C^{14}$	•	${}_{6}C^{13}$	
	(a) $_{92} U^{235}$ (b) $_{6} C^{14}$			(c)	${}_{6}C^{12}$	(d)	${}_{6}C^{15}$	
	(c) $_{6}C^{12}$ (d) $_{20}Ca^{4}$	0	72.		cial transmutation was dis	scovere	-	[Pb.CET 2003]
•	A radioactive isotope has a half-life of 20 d substance is taken, the weight of the isotope re	ays. If 100 <i>gm</i> of the maining after 40 days		(a) I (c) S	Soddy	(d)	Rutherford Curie	
	is [NCERT (a) 25 gm (b) 2.5 gm	[9/9]	73.	Which	n of the following is an e	ample		on ' 1989; DCE 2004]
	(c) 60 gm (d) 40 gm			()	11 ² · 11 ² · 11 ⁴ ·		-	1969, DCL 2004]
	In a fission reaction the nucleus of an element				${}_1H^2 + {}_1H^2 \rightarrow {}_2He^4 +$			
		[NCERT 1977]		(b)	$_{92}U^{235} + _{o}n^{1} \rightarrow _{56}Ba^{1}$	⁴¹ + ₃₆	$_{5}Kr^{92} + _{30}n^{1} +$	- energy
	 (a) Loses only some elementary nuclear p nucleus 				${}_{13}Al^{27} + {}_1H^1 \rightarrow {}_{12}Mg$	²⁴ + ₂	He ⁴	
	(b) Captures some elementary nuclear pa nucleus	rticles from another		()	None of these			
	(c) Breaks up into several smaller nuclei		74.		adioactivity isotope $\frac{60}{27}C$			
	(d) Breaks up into two smaller nuclei wi elementary nuclear particles	th the loss of same		cancer nucler	r can be made by (<i>n, p</i>) us is	reactio		ction the target [CBSE PMT 2004]
•	The huge amount of energy which is released is due to	during atomic fission [CPMT 1990]		(a)			$^{60}_{27}Co$	
	(a) Loss of mass (b) Loss of	electrons		(c)	⁵⁹ Ni	(d)	⁵⁹ ₂₇ Co	
	(c) Loss of protons (d) Loss of a	lpha -particles	75.	Fusior	n bomb involves			[AFMC 2004]
•	The measure of binding energy of a nucleus is	the		(a) (Combination of lighter nu	iclei int	to bigger nucleu	15
	-	; Kurukshetra CEE 1998]		(b) I	Destruction of heavy nucl	eus int	o smaller nuclei	i
	(a) Mass defect (b) Energy			(c) (Combustion of oxygen			
		nergy of nucleons		(d) I	Explosion of TNT			
ļ.	The first controlled artificial disintegration of a achieved by	in atomic nucleus was [BHU 1987]	76.	The e	lement used for dating th	e ancie	ent remains is	
	(a) Geiger (b) Wilson		-		C C			[AFMC 2004]
	(c) Cockcroft (d) Rutherf			(a) /	Ni	(b)	C-14	
	Artificial radioactivity was first discovered by			()	C-12		Rd	
	(a) Seaberg (b) Ruther		77.	lf rac	dium and chlorine com ound is	()	to from radiu	m chloride the Kerala PMT 2004]
-	(c) Einstein (d) Irene C	,		(a) 1	No longer radioactive		-	-
5.	The half-life period of a radioactive element i days, one gram of the element will reduce to	s 140 days. After 560			Twice as radioactive as ra	dium		
		IIT 1986; EAMCET 1992;		()	Half as radioactive as radi	um		
	MP	PET 1997; UPSEAT 1999]		()	As radioactive as radium			
	(a) $1/2g$ (b) $1/4g$			()	Thrice as radioactive as ra	dium		
	(c) $1/8 g$ (d) $1/16 g$	2	78.	()	n of the following is an e	ample	of nuclear fissio	on
<i>.</i>	A device used for the measurement of radioact	ivity is				L ,		[Pb. CET 2002]
		[BHU 1979]		(a)	$_1H^2 + _1H^2 \rightarrow _2He^4 +$]
	(a) Mass spectrometer (b) Cyclotr			(a)	$_1\Pi + _1\Pi \rightarrow _2He^+ +$	·γ		
	(c) Nuclear reactor (d) G.M. co			(b)	$A + B \rightarrow C + \text{energy}$			
3.	In a nuclear reactor, chain reaction is controlled	, ,		(c)	$[EAMCET 1984]_{92} U^{235} + {}_0n^1 \rightarrow {}_{56}Ba^1$	⁴¹ + .	$Kr^{92} + 3 n^{1}$	+ enerøv
	(a) Iron rod(b) Cadmit(c) Graphite rod(d) Platinut							5 515155
).	In atomic reactors, graphite is used as a	in rou		(d)	${}_{13}Al^{27} + {}_2He^4 \rightarrow {}_{15}P$	$^{30} + _{0}$	n^1	
		ERT 1980; MP PET 1989]						

79.							article is 13% that o en article. Given tha	
	life	of C^{14}	is 5770	years			[Pl	o.CET 2004]
	(a)	16989	years			(b)	16858 <i>years</i>	
	(c)	15675)	vears			(d)	17700 <i>years</i>	
80.	Hyd	rogen bo	omb is b	ased on	the p	rinci	ple of [/	AIEEE 2005]
	(a)	Nuclear	· fission			(b)	Natural radioactivi	ty
	(c)	Nuclear	• fusion			(d)	Artificial radioactiv	ity
81.	Mat in li		-1 and L	ist-ll an	nd cho	ose	right one by using [Kerala	code given CET 2005]
		List – I					List –II	
	Nuc	clear read	ctor			Used	d substance	
	Сот	nponent						
	1.	Modera	itor			(A)	Uranium	
	2.	Contro	l rods			(B)	Graphite	
	3.	Fuel ro	ds			(C)	Boron	
	4.	Coolent	t			(D)	Lead	
						(E)	Sodium	
	Соа	le :						
		1	2	3	4			
	(a)	В	А	С	Е			
	(b)	В	С	А	E			
	(c)	С	В	А	E			
	(d)	С	D	А	В			
	(e)	D	С	В	A			

Isotopes-Isotones and Nuclear isomers

Substances which have identical chemical properties but differ in 1. atomic weights are called [EAMCET 1980, 83: DPMT 1985: MNR 1982]

	[EA	AMCET 1980, 83; DPMT 1985; MNR 1982]	
	(a) Isothermals	(b) lsotopes	1
	(c) lsentropus	(d) Elementary particles	J.
2.	Tritium is an isotope of	[DPMT 1985]	
	(a) Hydrogen	(b) Titanium	1
	(c) Tantalum	(d) Tellurium	
3.	O – 18 isotope of oxygen will ha	ave [CPMT 1972, 79]	
	(a) 18 protons		
	(b) 9 protons and 9 neutrons		
	(c) 8 neutrons and 10 protons		1
	(d) 10 neutrons and 8 protons		
4.	Which of the following is an isol	baric pair [CPMT 1987, 93]	
	(a) ${}_{6}C^{13}, {}_{7}N^{13}$	(b) $_{6}C^{13}, _{7}N^{14}$	
	(c) $_7 N^{14}$, $_8 O^{15}$	(d) $_7 N^{13}, _8 O^{15}$	
5.	lsotopes are atoms having the sa	ame	
	[EAMO	CET 1978, 79; MP PMT 1980; CPMT 1973; BHU 2001; AFMC 2003]	
	(a) Atomic mass	(b) Mass number	1
	(c) Atomic number	(d) Number of neutrons	
6.	Successive emission of an $lpha$ -p	particle and two eta -particles by an	
	atom of an element results in th	ne formation of its	
		[MP PMT/PET 1988; BHU 1979]	
	(a) Isobar	(b) Isomorph	1

(c) lsotope (d) Isomer

	(a) $_{53}I^{131}$	(b) $_{15} P^{32}$
	(c) $_{27} Co^{60}$	(d) $_{1}H^{2}$
8.	Elements having different nuclea are called	r charge but the same mass number [NCERT 1974; MP PMT 1991;
	CBS	E PMT 1991; CPMT 1989; EAMCET 1992]
	(a) lsotopes	(b) Isobars
	(c) lsomers	(d) lsotones
9.	Which isotope on bombardmen	t with $lpha$ -particles will give ${}_8O^{17}$
	and $_1H^1$	[NCERT 1983]
	(a) $_{8}O^{16}$	(b) $_{7}N^{14}$
	(c) $_{7}N^{15}$	(d) $_{6}C^{14}$
10.	Emission of eta -particle by an	atom of an element results in the
	formation of its	[BHU 1979; DPMT 1985; KCET 1999]
	(a) lsotope	(b) lsomer
	(c) Isomorph	(d) Isobar
11.	Radioactive isotopes that have generally exhibit	an excessive neutron/proton ratio
	(a) e^- emission	(b) $_2He^4$ emission
	(c) e^+ emission	(d) K-electron capture
12.		rogen and oxygen are 12, 14 and 16
	respectively. An atom of atomic an isotope of	weight 14 and nuclear charge + 6 is
	(a) Oxygen	(b) Carbon
	(c) Nitrogen	(d) None of these
13.	lsotopes of an element have	[MNR 1985]
		but different physical properties
	(b) Similar chemical and physic	• •
		but different chemical properties
14.	(d) Different chemical and phy Whose number is common in is	• •
.4.	(a) Proton	(b) Neutron
	(c) Proton and neutron	(d) Nucleon
15.	In the following	radioactive transformation
	$R \xrightarrow{\alpha} X \xrightarrow{\beta} Y \xrightarrow{\beta} Z$	Z; the nuclei R and Z are
		[BHU 1987]
	(a) lsotopes	(b) Isobars
	(c) lsomers	(d) lsotones
16.	Which one of the following pairs	•
		[CPMT 1988]
	(a) 3_2He and 4_2He	
	(b) $\frac{24}{12} Mg$ and $\frac{25}{12} Mg$	
	(c) ${}^{40}_{19}K$ and ${}^{40}_{20}Ca$	
	(d) $^{39}_{19} K$ and $^{40}_{19} K$	

17.

Nuclei of isotopes differ in

- (a) The number of protons (b) The number of neutrons
- (c) The number of protons and neutrons both
- $(d) \quad \text{None of these} \\$

18. An isotope of 'parent' is produced, when its nucleus loses

[CPMT 1987; MP PET 1991]

[CPMT 1986, 90; MP PMT 1987]

In treatment of cancer, which of the following isotope is used [DPMT 1985; BHU 1995; KCET, 1999; AMH 1999; 7. Pb.CET 2001; MP PET 2002; Kurukshetra CET 2002] (b) One β -particle

(c) One α and two β -part	icles		First isotope	Second isotope
			(a) 34	36
(d) One β and two α - particular (d)			(b) 44	46
Which of the following isotope			(c) 45	47
	[EAMCET 1982]		(d) 79	81
(a) $_{30} Zn^{71}$	(b) $_{30} Zn^{66}$	31.	Isotopes are those which	h contain [RPMT 1997]
(c) $_{30} Zn^{64}$	(d) None of these		(a) Same number of n	neutrons
Which of the following statem			(b) Same physical pro	•
which of the following statem	[Manipal MEE 1995]		(c) Same chemical pro	•
/ \ . !! . !			(d) Different atomic n	
	of Cl^{35} and Cl^{37} is 1:3	32.	An element A' emits	an $lpha$ -particle and forms 'B'.'A' and 'B'
	ased on the principle of nuclear fusion		are	[DPMT 1990]
	on the principle of nuclear fission		(a) lsotopes	(b) Isobars
(d) The penetrating power electron	of a proton is less than that of an		(c) lsotones	(d) Isodiasphere
Isotones are elements having		33.	isotopes of the same ele	
isotorieo are elemento naring	[Bihar MEE 1996; Bihar CEE 1995]		•	CET 1987; NCERT 1971; CPMT 1976; MP PET 1994]
(a) Same mass number but d			(a) Mass	
(b) Same atomic number but			(b) Atomic number	
(c) Same atomic number, ma			(c) General chemical r	
	s number but same neutrons		(d) Number of electro	
Isobaric atoms may contain	0	34.	The isotope $_{92}U^{235}$ d	decays in a number of steps to an isotope of
(a) Same number of p^+ and			lead $_{82} Pb^{207}$. The gr	oups of particles emitted in this process will
(b) Same number of n^0 and	different number of p^+		be	 [MP PMT 1987]
(c) Same number of both p			(a) $4\alpha, 7\beta$	(b) $6\alpha, 4\beta$
			(c) $7\alpha, 4\beta$	(d) $10\alpha, 8\beta$
(d) Different numbers of bot	h p' and n'	25		
$_{20}X^{40}$ and $_{21}X^{40}$ are	[CPMT 1996]	35.		ns in an atom A would [AMU 1984]
(a) Isobars	(b) lsotopes		(a) Change the chemic	
(c) lsotones	(d) lsostereomers		(b) Produce an isobar	
	r neutral atoms of the two isotopes of		(c) Produce an isotope(d) Produce another e	
the same element(a) Number of protons	[JIPMER 2001] (b) Atomic number	36.		sotope of hydrogen which contains 2 neutrons
(c) Number of neutrons	(d) None of these	.00	is the nucleus would be	
Which of the following species			(a) 2	(b) 3
when or the following species	[BHU 2001]		(c) 1	(d) 4
$(-)$ V_{r}^{84}		37.		with atomic number A and mass number M
(a) $_{36} Kr^{84}$	(b) $_{37}Rb^{85}$		•	he atomic number and mass number of that
(c) $_{38}Sr^{87}$	(d) $_{39}Y^{89}$		new isotope will becom	e [NCERT 1980]
	umber of neutrons and protons in an		(a) A – 2, M – 4	(b) $A - 2$, M
isotope of hydrogen is	[РЪ. РМТ 2001]			(d) $A - 4$, $M - 2$
(a) 4 (a) 6	(b) 5 (d) 2	38.		erent of the two isotopes of an element[NCERT 19
(c) 6 CI^{35}	(d) 3	-	(a) Atomic mass	(b) Atomic number
Difference in ${}_{17}Cl^{35}$ and ${}_{17}Cl^{35}$			(c) Number of electro	ons (d) Number of protons
(a) Atomic number	(b) Number of protons	39.	The symbol of an isotor	pe is $_{32}X^{65}$, this reveals that
(c) Number of neutrons Which of the following is an is	(d) Number of electrons	55.		[MP PET 1991]
which of the following is all is	[AMU (Engg.) 2000]		(a) Its atomic number	r is 32 and atomic weight is 65
(a) ${}^{40}_{19}K, {}^{40}_{20}Ca$	(b) $^{39}_{19}K, ^{40}_{20}Ca$		(b) Its atomic number	-
			(c) It has 65 electrons	
(c) ${}^{33}_{18}Ar, {}^{40}_{18}Ar$	(d) ${}^{40}_{18}Ar, {}^{40}_{20}Ca$		(d) It has 32 neutrons	
$_{6}C^{11}$ and $_{5}B^{11}$ are referred		40.		same atomic mass but different atomic
(a) Nuclear isomers	(b) Isobars			[NCERT 1971, 76; 1lT 1983]
(c) lsotopes	(d) Fission products			
• • • • •	ne is 35 and its atomic weight is 79.		(a) lsotopes	(b) Isobars

		[MNR 1983; DPMT 1991; EAMCET 1992	;	(c)	CN and CO	(b)	NO_2 and CO_2
		RPMT 1997; Pb.CET 2000] 55.	()	ich of the following are p		
((a) lsomers	(b) lsotopes	55.		ien of the following are p	54115 61 150	[Bihar CEE 198
((c) Isobars	(d) lsotones		(a)	${}^2_1H^+$ and 3_1H	(b)	3_1H and ${}^4_2H^-$
/	Atoms in hydrogen gas have p	preponderance of					
		[CPMT 1972]	(c)	3_2He and 4_2He	(d)	${}^{12}_6C$ and ${}^{14}_7N^+$
((a) $_1H^1$ atoms		56.		<i>e e</i>	•	not found in natural uraniun
((b) Deuteron atoms			(a)	$_{92}U^{234}$	(b)	$_{92}U^{235}$
((c) Tritium atoms			(c)	$_{92}U^{238}$	(d)	$_{92}U^{239}$
((d) All the three (a), (b) and	(c) are in equal proportion					
1	proton into neutron. The isoto		- 57.	An i	isotone of $\frac{76}{32}Ge$ is (one [MP PMT 1990]		re correct) MADT Bihar 1995; MP PMT 199
	(a) Same mass number	(b) Higher nuclear charge		(a)	⁷⁷ ₃₂ Ge	(b)	$^{77}_{33}As$
	(c) Intense radioactivity	(d) No radioactivity ss number 18. Other isotopes of oxyge		(c)	⁷⁷ ₃₄ Se	(,)	⁷⁸ ₃₄ Se
	will have the same	[MP PMT 1985; MADT Bihar 198		(C)	₃₄ 5 e	(u)	34 56
((a) Mass number	(b) Atomic weight					
	(c) Number of neutrons	(d) Number of protons	_		🗕 Critic	cal T	Fhinking
,	Two nuclei which are not id	lentical but have the same number o	f		\smile		Ŭ
	nucleons represent					Obj	ective Questions
	(a) lsotopes	(b) Isobars		23	7 • .1 . 11	•	
	(c) lsotones	(d) None of the three	1.				Na. Find out the process l
	The β -decay of $_{11}Na^{24}$ pro	oduces an isotope of		whic	ch $\frac{24}{11}Na$ can undergo 1	radioactive	decay
		[NCERT 1978]				[IIT Screening 200
	(a) <i>Mg</i>	(b) <i>Na</i>		(a)	eta^- emission	(b)	α emission
	(c) Al	(d) Ne	1	(c)	eta^+ emission	(d)	K electron capture
	sotopes differ in (a) Number of protons	(b) Valency	-		-	. ,	% of O^{18} . Its atomic mass is
	(c) Chemical reactivity	(d) Number of neutrons	2.		17.4		6 of <i>O</i> . Its atomic mass is
	The isobars are atoms with th			(a) (c)	16.5	(d)	17
		[DPMT 1982; CPMT 1994	3.	The	-	rticle	in the reaction
((a) Protons	(b) Neutrons		235 92	$U + {}^{1}_{0}n \rightarrow {}^{56}Ba^{146} +$	$+3^{1}_{0}n$ is	[DPMT 20
	(c) Protons and neutrons	(d) Nucleons		()	87 C -		⁸⁹ n
1	Radioactive isotope of hydrogo			(a)	⁸⁷ ₃₂ Ge	(b)	$^{89}_{35} Br$
	() T :::	[MP PMT 2001; MPPET 2003]	(c)	$^{87}_{36}$ Kr	(d)	$^{86}_{35}Br$
	(a) Tritium (c) Para hydrogen	(b) Deuterium(d) Ortho hydrogen	4.	Sulp	ohur-35 (34.96903 <i>amu</i>) emits a	β – particle but no γ – ray
	sotopes of same elements hav						amu). The maximum energy
	•	OPMT 1983; CPMT 1972, 78; AFMC 2000, 01	I	emit	tted by the β – particle	is	
((a) Protons	(b) Neutrons	-				[DPMT 200
((c) Deutrons	(d) None		(a)	0.016767 MeV	. ,	1.6758 MeV
1	n chlorine gas, ratio of Cl^{35}	and Cl^{37} is	5.	(c) A	0.16758 <i>MeV</i>		16.758 <i>MeV</i> constant activity of 200
		[BHU 1984; CPMT 1977, 80					separated into two fraction
((a) 1:3	(b) 3:1				5	of 1000 disintegrations p
	(c) 1:1	(d) 1:4					ys with $t_{1/2} = 24$ hours. The second se
/	An ordinary oxygen contains	[NCERT 1977]		l activity in both sample 2000	(1)	<i>hours</i> of separation is 1250
((a) Only $O - 16$ isotopes			(a) (c)	1000	(b) (d)	1500
((b) Only $O-17$ isotopes		6.	• • •		()	per second by 1 microgram
((c) A mixture of $O-16$ and	nd $O-18$ isotopes		radi			. , , , , , , , , , , , , , , , , , , ,
((d) A mixture of $O - 16$, O	0-17 and $O-18$ isotopes		(a)	3.62×10^4 / sec	(b)	0.362×10^4 / sec
1	sotopes were discovered by	[AMU 1983; AFMC 1995]	(c)	362×10^4 / sec		36.2×10^4 / sec
((a) Aston	(b) Soddy	7	. ,			rated for 500 years, how man
((c) Thomson	(d) Millikan	7.		na particles will be emitte		
	()				a particles will be clinted	eu per see	Jila

	(c) 0.292×10^4 / sec	(d) 29.2×10^4 / sec
8.	A radioactive nucleide X d	ecays at the rate of 1.00×10^5
		n decays at the rate of $3.70\! imes\!10^{10}$
	- 0	activity of X in millicuries g^{-1}
	$(m \operatorname{ci} g^{-1})$ is	[MP PET 2001]
	(a) 0.027	(b) 0.270×10^{-5}
	(c) 0.00270	(d) 0.000270
9 .	If $_{92}U^{235}$ nucleus absorb	s a neutron and disintegrates in
	$_{54}Xe^{139}$, $_{38}Sr^{94}$ and X, then	n what will be the product X
		[CBSE 2002]
	(a) α -particle	(b) β -particle
10	(c) 2-neutrons $T_{1} = 1 \cdot 10^{11} C_{11} C_{12} C_{13} $	(d) 3-neutrons
10.	disintegration constant is	e isotope is 3 <i>hours.</i> Value of its [BHU 2002]
	(a) 0.231 <i>per hr</i>	(b) 2.31 <i>per hr</i>
	(c) 0.2079 <i>per hr</i>	(d) 2.079 <i>per hr</i>
11.		piece of an ancient wood is only 12.5%. -14 is 5760 years, the age of the piece
	of wood will be $(\log 2 = 0.30)$	
		[MP PMT 1999]
	(a) 17.281×10^2 years	(b) 172.81×10^2 years
	(c) 1.7281×10^2 years	(d) 1728.1×10^2 years
12.		ns in a sample of uranium mineral are
		If half-life period of radium is 1620
	years, the half-life period of ura	[MP PMT 1999]
	(a) 45.3×10^9 years	(b) 45.3×10^{10} years
	(c) 4.53×10^9 years	(d) 4.53×10^{10} years
13.	Half-life of radium is 1580 yrs.	Its average life will be
		[AIIMS 1999; AFMC 1999; CPMT 1999]
	(a) $2.5 \times 10^3 yrs$	(b) $1.832 \times 10^3 yrs$
	(c) $2.275 \times 10^3 yrs$	(d) $8.825 \times 10^2 yrs$
14.	8 gms of a radioactive substan	nce is reduced to $0.5 g$ after 1 hour.
	The $t_{1/2}$ of the radioactive su	bstance is [DCE 2000]
	(a) 15 <i>min</i>	(b) 30 <i>min</i>
	(c) 45 <i>min</i>	(d) 10 <i>min</i>
15.		is half completed in 45 <i>minutes</i> . How reaction to be completed [KCET 2001]
	(a) 5 hours	(b) 7.5 <i>hours</i>
	(c) 10 <i>hours</i>	(d) 20 <i>hours</i>
16.		d per second by a radioactive element ue in 50 <i>days</i> . The half-life-period of [AMU 2001]
	(a) 5 <i>days</i>	(b) 15 days
	(c) 10 <i>days</i>	(d) 20 <i>days</i>
17.		active substance if 87.5% of any given egrates in 40 minutes[Kerala CET 1996]
	(a) 160 <i>min</i>	(b) 10 <i>min</i>
	(c) 20 <i>min</i>	(d) 13 <i>min</i> 20 <i>sec</i>

18. A radioactive isotope has a $t_{1/2}$ of 10 days. If today 125 gm of it is left, what was its weight 40 days earlier

Nuclear Chemistry

- [EAMCET 1991] (a) 600*gm* 1000gm (b)
- (c) 1250gm (d) 2000gm

The half-life of ${}_6C^{14}$, if its decay constant is 6.31×10^{-4} is 19.

[CBSE PMT 2001]

- (a) 1098 yrs (b) 109.8 yrs
- (c) 10.98 yrs (d) 1.098 yrs
- A radioactive sample has a half-life of 1500 years.A sealed tube 20. containing 1gm of the sample will contain after 3000 years[MNR 1994; UPSEA'
 - (a) 1gm of the sample
 - (b) 0.5 gm of the sample
 - 0.25 gm of the sample (c)
 - (d) 0.00gm of the sample
- The half-life of a radioactive isotope is three hours. If the initial mass 21. of the isotope were 256 g, the mass of it remaining undecayed after 18 hours would be

[AIEEE 2003]

[BHU 2003]

[AFMC 2002]

(a)	4.0 <i>g</i>	(b)	8.0 g
(c)	12.0 g	(d)	16.0 g

 $\frac{15}{16}$ th of a radioactive sample decays in 40 days half-life of the 22. sample ie [DCE 2001]

sample is	
(a) 100 <i>days</i>	(b) 10 <i>days</i>
(c) 1 <i>day</i>	(d) log _e 2 days

A radioactive element with half-life 6.5 *hrs* has 48×10^{19} atoms. 23. Number of atoms left after 26 hrs

(a)	24×10^{19}	(b)	12×10^{19}
(c)	3×10^{19}	(d)	6×10^{19}

The half-life of 1 gm of radioactive sample is 9 hours. The 24. radioactive decay obeys first order kinetics. The time required for the original sample to reduce to 0.2 gm is

[AMU (Engg.) 2002] (a) 15.6 hours (b) 156 hours

(c) 20.9 hours (d) 2.09 hours

The half-life period of a radioactive substance is 140 days. After how 25. much time 15 g will decay from 16 g sample of it

(a)	140 <i>days</i>	(b)	560 <i>days</i>
(c)	280 <i>days</i>	(d)	420 <i>days</i>

- 26. Percentage of a radioactive element decayed after 20 sec when half-[BHU 2003] life is 4 sec
 - (b) 96.87 (a) 92.25 (d) 75 (c) 50
- Consider an lpha-particle just in contact with a $_{92}U^{238}$ nucleus. 27. Calculate the coulombic repulsion energy (i.e. the height of the coulombic barrier between $\,U_{\rm 238}\,$ and alpha particle) assuming that the distance between them is equal to the sum of their radii[UPSEAT 2001]
 - (a) 23.8517× $10^4 eV$
 - (b) $26.147738 \times 10^4 eV$

	ersal Scorer 286 Nuclear Che	emistry				
	(c) $25.3522 \times 10^4 eV$			Reason	:	Nuclides of the same element of different mass numbers are called isotopes of that element.
28.	(d) $20.2254 \times 10^4 eV$ The half-life period of Ph^{21}	⁰ is 22 <i>years</i> . If 2 <i>gm</i> of Pb^{210} is	3.	Assertion	:	The activity of 1 g pure uranium-235 will be
20.	taken, then after 11 <i>years</i> how					greater than the same amount present as U_3O_8 .
		[KCET 2001] (b) 2.428 gm		Reason	:	In the combined state, the activity of the radioactive element decreases.
	 (a) 1.414 gm (c) 3.442 gm 	(d) 4.456 gm	4.	Assertion	:	Nuclear forces are called short range forces.
				Reason	:	Nuclear forces operate over very small distance
29.		archeological centre shows a ${}_{6}^{14}C$ n of carbon. What is the age of the				<i>i.e.</i> , $10^{-15}m$ or 1 fermi.
		00 <i>years</i>) and a freshly cut wood gives	5.	Assertion	:	An example of <i>K</i> -capture is $\frac{133}{56}Ba + e^- \rightarrow \frac{133}{55}Cs + X - ray.$
		[AMU (Engg.) 2002]		Reason	:	The atomic number decreases by one unit as
	(a) 5.78×10^4 years	(b) 9.85×10^4 years				result of K-capture.
	(c) 7.85×10^3 years	(d) 0.85×10^4 years	6.	Assertion	:	Radioactive heavy nuclei decay by a series of
30.	$_{92} U^{235} + n \rightarrow \text{fission}$ proc	Huct+neutron $+3.20 \times 10^{-11} J$. The				$lpha-$ and $\ / \ { m or} \ eta-$ emission, to form a stable
	energy released when $1g$ of					isotope of lead.
	6, 6	(CBSE PMT 1997)		Reason	:	Radioactivity is a physical phenomenon.
	(a) $12.75 \times 10^8 kJ$	(b) $18.60 \times 10^9 kJ$	7.	Assertion	:	Actinium series is so called because it starts with an isotope of actinium.
31.	(c) $8.21 \times 10^7 kJ$ The triad of nuclei that is isot	(d) $6.55 \times 10^6 kJ$		Reason	:	Actinium is formed in the nature as such and is not formed from the disintegration of any other
		[IIT 1988; DCE 2000;MP PMT 2004]	_			radioisotope.
	(a) ${}_{6}C^{14}$, ${}_{7}N^{15}$, ${}_{9}F^{17}$		8.	Assertion	:	For maximum stability N/P ratio must be equal to 1.
	(b) ${}_{6}C^{12}, {}_{7}N^{14}, {}_{9}F^{19}$			Reason		Loss of α – and β – particles has no role in
	(c) ${}_{6}C^{14}$, ${}_{7}N^{14}$, ${}_{9}F^{17}$			neuson	·	N/P ratio.
	(d) ${}_{6}C^{14}, {}_{7}N^{14}, {}_{9}F^{19}$		9.	Assertion	:	The neutrons are better initiators of nuclear
32.		o isotopes of atomic weight 85 and 87				reactions, than the protons, deutrons or α -particles of the same energy.
<i></i> ر		The average atomic weight of element		Reason	:	Neutrons are uncharged particles and hence, they are not repelled by positively charged nucleus.
	(a) 75.5	(b) 85.5	10.	Assertion		Breeder reactor produces fissile $_{94}Pu^{239}$ from
	(c) 40.0	(d) 86.0				non-fissile uranium.
	Assertio	n & Reason		Reason	:	A breeder reactor is one that produces more fissionable nuclei that it consumes.
	R	For AIIMS Aspirants	11.	Assertion	:	The activation energies for fusion reactions are very low.
	the assertion and reason carefunctions given below :	Illy to mark the correct option out of		Reason	:	They require very low temperature to overcome electrostatic repulsion between the nuclei.
(a)	explanation of the assertion.	are true and the reason is the correct	12.	Assertion	:	The archeological studies are based on the radioactive decay of carbon-14 isotope.
(b) (c)	If both assertion and reason explanation of the assertion. If assertion is true but reason	are true but reason is not the correct is false.		Reason	:	The ration of <i>C</i> -14 to <i>C</i> -12 in the animals and plants is same as that in the atmosphere.
(d) (e)	If the assertion and reason bo If assertion is false but reasor		13.	Assertion	:	Photochemical smog is produce by nitrogen oxides.
1.		iber of an atom is equal to total nucleons present in the nucleus.		Reason	:	Vehicular pollution is a major sources of nitrogen oxides.
		er defines the identity of an atom.	14.	Assertion	:	A nuclear binding energy per nucleon is in the
2.		² and ${}_{1}H^{3}$ are isotopes of hydrogen.				order ${}^{9}_{4}Be >^{7}_{3}Li >^{4}_{2}He$.
		and 111 are botopes of nyulogen.				

	Reason	:	Binding energy per nuclear increases linearly with difference in number of neutrons and protons.
15.	Assertion	:	Nuclear fission is always accompanied by release of energy.
	Reason	:	Nuclear fission is a chain process.
			[A11MS 1994]
16.	Assertion	:	Protones are more effective than neutrons of equal energy in causing artificial disintegration of atoms.
	Reason	:	Neutrons are neutral they penetrate the nucleus.[AIIMS
17.	Assertion	:	A beam of electrons deflects more than a beam of $lpha$ -particles in an electric field.
	Reason	:	Electrons possess negative charge while $lpha$ - particles possess positive charge.
			[A11MS 2002]
18.	Assertion	:	$^{22}_{11} Na$ emits a position giving $^{22}_{12} Mg$.
	Reason	:	In eta^+ emission neutron is transformed into proton. [AIIMS 1994]



Nucleus (Stability and Reaction)

1	b	2	b	3	а	4	а	5	b
6	d	7	b	8	c	9	С	10	d
11	b	12	c	13	c	14	C	15	C
16	C	17	d	18	c	19	a	20	b
21	b	22	а	23	b	24	d	25	C
26	C	27	b	28	С	29	b	30	a
31	C	32	d	33	b	34	d	35	C
36	b	37	b	38	a	39	а	40	a
41	b	42	b	43	а	44	d	45	b
46	d	47	b	48	а	49	b	50	d
51	d	52	а	53	b	54	C	55	d
56	b	57	b	58	d	59	b	60	С
61	b	62	d	63	d	64	d	65	а
66	b	67	a	68	а				

Radioactivity and α , β and γ -rays

1	с	2	d	3	а	4	b	5	C
6	b	7	C	8	C	9	b	10	b
11	а	12	а	13	а	14	b	15	c
16	C	17	a	18	a	19	C	20	b

21	а	22	c	23	d	24	b	25	с
26	d	27	d	28	C	29	C	30	а
31	d	32	C	33	а	34	b	35	а
36	C	37	а	38	acd	39	a		

Causes of radioactivity and Group displacement law

	1	b	2	d	3	d	4	d	5	c
s	6	c	7	c	8	а	9	b	10	a
-	11	а	12	С	13	d	14	b	15	a
	16	а	17	а	18	a,b,c	19	С	20	C
	21	b	22	d	23	d	24	а	25	b
	26	d	27	b	28	b	29	b	30	а
	31	а	32	а	33	с	34	b	35	a
	36	b	37	С	38	b	39	С	40	d
	41	а	42	b	43	С	44	С	45	d
	46	b	47	b	48	d	49	а	50	d
	51	а	52	а	53	d	54	d	55	b
	56	а	57	d	58	С	59	С	60	а
	61	а	62	С	63	d	64	d	65	а
	66	d	67	b	68	С	69	b	70	a
	71	C	72	C	73	d	74	а	75	b

Rate of decay and Half-life

1	C	2	a	3	b	4	а	5	d
6	a	7	d	8	d	9	d	10	c
11	a	12	d	13	d	14	a	15	c
16	d	17	b	18	C	19	b	20	a
21	b	22	a	23	C	24	а	25	a
26	b	27	a	28	C	29	a	30	b
31	а	32	C	33	d	34	а	35	b
36	d	37	d	38	C	39	C	40	a
41	C	42	b	43	b	44	d	45	c
46	с	47	c	48	b	49	a	50	C
51	C	52	C	53	C	54	b	55	c
56	b	57	a	58	b	59	d	60	b
61	d	62	b	63	C	64	a	65	b
66	d	67	d	68	C	69	d	70	c
71	d	72	a	73	C	74	а	75	а
76	С	77	b	78	b	79	a	80	a
81	a	82	a	83	b	84	c		

Artificial transmutation

1	b	2	c	3	d	4	d	5	c
6	a	7	a	8	b	9	d	10	b
11	а	12	C	13	C	14	b	15	a
16	d	17	d	18	b	19	а	20	C
21	b	22	а	23	C	24	b	25	d
26	C	27	b	28	a	29	d	30	a
31	d	32	b	33	d	34	C	35	b
36	а	37	b	38	C	39	d	40	C
41	d	42	b	43	C	44	b	45	b
46	C	47	b	48	b	49	C	50	C
51	d	52	C	53	a	54	d	55	d
56	d	57	b,d	58	a	59	b	60	a
61	d	62	a	63	a	64	d	65	d
66	d	67	d	68	b	69	b	70	d
71	а	72	b	73	а	74	а	75	a
76	b	77	d	78	C	79	а	80	C
81	b								

Isotopes-Isotones and Nuclear isomers

1	b	2	а	3	d	4	а	5	с
6	С	7	C	8	b	9	b	10	d
11	а	12	b	13	а	14	а	15	a
16	С	17	b	18	с	19	C	20	a
21	d	22	d	23	а	24	C	25	C
26	d	27	C	28	b	29	b	30	b
31	cd	32	d	33	а	34	C	35	C
36	b	37	а	38	а	39	а	40	b
41	C	42	a	43	а	44	d	45	b
46	а	47	d	48	d	49	а	50	a
51	b	52	d	53	b	54	C	55	ac
56	d	57	bd						

Critical Thinking Questions

1	а	2	b	3	c	4	а	5	a
6	а	7	а	8	b	9	d	10	а
11	b	12	C	13	C	14	a	15	b
16	C	17	d	18	d	19	а	20	C
21	a	22	b	23	C	24	C	25	b
26	b	27	b	28	а	29	C	30	C
31	a	32	b						

Assertion & Reason											
1	с	2	а	3	d	4	а	5	b	1	

6	c	7	d	8	С	9	а	10	а
11	d	12	а	13	b	14	d	15	b
16	е	17	b	18	d				

Answers and Solutions

Nucleus (Stability and Reaction)

- 1. (b) Protons + Neutrons = Nucleons
- **2.** (b) A deutron $({}_1H^2)$ contains a neutron and a proton
- **3.** (a) Low binding energy causes radioactivity.
- 4. (a) $_7 N^{14} +_2 He^4 \rightarrow _8 O^{17} +_1 H^1$
- 5. (b) Follow Einstein mass-energy relation.
- 6. (d) Mass (weight) of positron and electron is $9.11 \times 10^{-31} kg$.