INFORMATION IN THE TABLE BELOW AND IN THE TABLES ON PAGES 3-5 MAY BE USEFUL IN ANSWERING THE QUESTIONS IN THIS SECTION OF THE EXAMINATION.

NOCA PACAR BLANK BON A	NOT DETACH FROM BOOK.	
2		

2	He	4.00	9 10	F	19.00 20.18		Ar	39.95	36	Kr	83.80	54	Xe	131.29	98	Rn	(222)			
			6	<u> </u>	00									-						
					19.	17	$\mathbf{C}$	35.45	35	Br	79.90	53	Ι	126.91	85	At	(210)			
			$\infty$	0	16.00	16	S	32.06	34	Se	78.96	52	Te	127.60	84	$P_0$	(209)			
			7	Z	14.01	15	Ь	30.97	33	As	74.92	51	Sp	121.75	83	Bi	208.98			
			9	ပ	12.01	14	Si	28.09	32	Ge	72.59	50	Sn	118.71	82	Pb	207.2			
			5	B	10.81	13	Al	26.98	31	Ga	69.72	49	In	114.82	81	П	204.38			
									30	Zn	65.39	48	Cd	112.41	80	Hg	200.59			
III									59	Cu	63.55	47	Ag	107.87	62	Au	196.97	111	Rg	(070)
									28	Z	58.69	46	Pd	106.42	78	Pt	195.08	110	Ds	(177)
111									27	ပိ	58.93	45	Rh	102.91		Ir	192.2	109	Mt	(890)
IAD									26	Fe	55.85	44	Ru	101.1	92	Os	190.2	108	Hs	(777)
									25	Mn	54.94	43	Tc	(86)	75	Re	186.21	107	Bh	(190)
									24	$\mathbf{Cr}$	52.00	42	$M_0$	95.94	74	*	183.85	106	Sa	(990)
7									23	>	50.94	41	S	92.91	73	Ta	80.95	105	Db	(690)
									22	Ţ	47.90	40	$\mathbf{Zr}$	91.22	72	Ht	178.49	104	Rf	(190)
									21	Sc	44.96	39	Y	88.91	27	*La	138.91	68	†Ac	227.03
			4	Be	9.01	12	Mg	24.30	20	Ca	40.08	38	$\mathbf{Sr}$	87.62	99	Ba	137.33	88	Ra	00 900
П	Н	800.	3	Ľ	6.94	11	Na	22.99	19	×	39.10	37	Rb	85.47	55	Cs	32.91	87	Fr	(223)
	TENIODIC TABLE OF THE ELEMENTS				FEMIODIC IABLE OF THE ELEMENTS  5 6  8 C	FENICUIC IABLE OF THE ELEMENTS  5 6  B C  10.81 12.01	FENICOLO IABLE OF THE ELEMENTS   5   6       B   C       10.81   12.01     13   14	FENICOLO IABLE OF THE ELEMENTS   5   6       B   C       10.81   12.01     13   14       AI   Si	S	FENICULO IABLE OF THE ELEMENTE   15   6     16.81   12.01     13   14     14     15   15   15   15   15	FEMILODIC TABLE OF THE ELEMENTE   5 6   6   6   6   6   6   6   6   6	FEMILODIC IABLE OF THE FLERIMENTS    5   6       B   C       10.81   12.01     13   14     14       15     26   27   28   29   30   31   32     16   23   24   25   26   27   28   29   30   31   32     17   18   18   18   18     18   19   19   19     19   19   19   19     10   10   10   10     10   10   10	FEMILODIC IABLE OF THE ELLEINIENTE   5 6   6   6   6   6   6   6   6   6	FEMILODIC IABLE OF THE FLERIMENTS   5   6   6   6   6   6   6   6   6   6	FEMILODIC IABLE OF INE ELEMENTE   STATE   ST	FEMILO DIC IMBLE OF INE ELEMININIS    5   6   7	FEMILO DIC, IABLE, OF INE, ELEMINE)   15   1   1   1   1   1   1   1   1	FEMILODIC IFABLE OF IIIB ELEMINISMINISMINISMINISMINISMINISMINISMINI	FEMILIA DI C. 174 DI C. 175 DI C.	A

71	Lu	174.97	103	Lr	(262)
		04 17			
70	AP	173.0	102	No	(259)
69	Tm	168.93	101	Md	(258)
89	$\mathbf{Er}$	167.26	100	Fm	(257)
29	Dy Ho	164.93	66	$\mathbf{E}\mathbf{s}$	(252)
99	Dy	162.50	86	$\mathbf{C}\mathbf{f}$	(251)
65	Tp	158.93	26	Bk	(247)
64	<b>C</b> q	157.25	96	•	(247)
63	Eu	151.97	95	Am	(243)
62	Sm	150.4	94	Pu	(244)
61	Pm	(145)	93	$\mathbf{N}\mathbf{p}$	(237)
09	Nd	144.24	92	n	238.03
59	Pr	140.91	91	Pa	231.04
58	Ce	140.12	06	Th	232.04 231.04
	Lanthanide Series			†Actinide Series	