																18		
															١	/III A		
																2	4,003	
					13	14			15		16		17		Нe			
						III A		IV A		•	VΑ	,	VIA		VIIA		Helium	
						5	10,81*	6	12,01*	7	14,01*	8	16,00*	9	19,00	10	20,18	
							В		C		N		0		F	N	۱e	
							Bor	Koh	enstoff	Stic	ckstoff	Sau	uerstoff	ı	Fluor	ľ	Neon	
						13	26,98	14	28,09*	15	30,97	16	32,06*	17	35,45*	18	39,95	
	10		11		12	_	ΔI	9	Si		Р		S		CI		٩r	
		ΙB		IIΒ		Aluminium		Silicium		Phosphor		Schwefel		Chlor		Argon		
28		29	63,55	30	65,38*	31	69,72	32	72,63	33	74,92	34	78,96*	-	79,90*	<b>—</b>	83,80	
P	١i	C	ù	Z	Zn	(	Ga		ìе	Į.	<b>\s</b>	9	Se		Br		Kr	
Ni	ckel	Ku	pfer		Zink	G	allium	Gerr	nanium	A	rsen	9	Selen	 	3rom	Kr	ypton	
46	106,4	47	107,9	48	112,4		114,8	50	118,7	51	121,8	52	127,6	53	126,9	<del>                                     </del>	131,3	
P	d	A	١g		Cd		In	S	Sn	S	Sb	-	Ге			)	Кe	
Palladium		Silber		Cadmium		Indium		Zinn		Antimon		Tellur		lod		Xenon		
78	195,1	79	197,0	80	200,6	81	204,4*	82	207,2	83	209,0	84	[209]	85	[210]	86	[222]	
F	<b>Pt</b>	A	۱u	ŀ	<b>lg</b>	•	TI	F	b		Bi	F	0		Δt	F	Rn	
Platin		Gold		Quecksilber		Thallium		Blei		Bismut		Polonium		Astat		Radon		
110	[281]	111	[281]	112	[285]	113	3 [286]	114	[289]	115	[288]	116		117	7 [294]	118	[294]	
	)s	R	kg	(	Cn	l	Jut	ı	FI	U	up		LV	U	lus	U	uo	
Darm	stadtium		_	Сор	ernicium	Un	untrium	Flei	ovium		_		rmorium					
63	152,0	64	157,3	65	158,9	66	162,5	67	164,9	68	167,3	69	168,9	70	173,1	71	175,0	
F	u	G	id	٦	ГЬ	ſ	ΟV	Ŀ	ło		Er	7	<sup>-</sup> m	1	<b>/</b> b	ı	_u	
Europium						Dysprosium				Erbium		_	Thulium		Ytterbium			
95		96	[247]		[247]		[251]						. [258]					
_				_				_	_	l		_		_		103	_	
A	m	C	m	t	3K		Cf	Ė	S		m		<b>4d</b>		<b>NO</b>		Lr	
Ame	ericium	Cu	rium	Ber	kelium	Cal	ifornium	Eins	teinium	Fer	mium	Men	delevium	No	belium	Law	rencium	