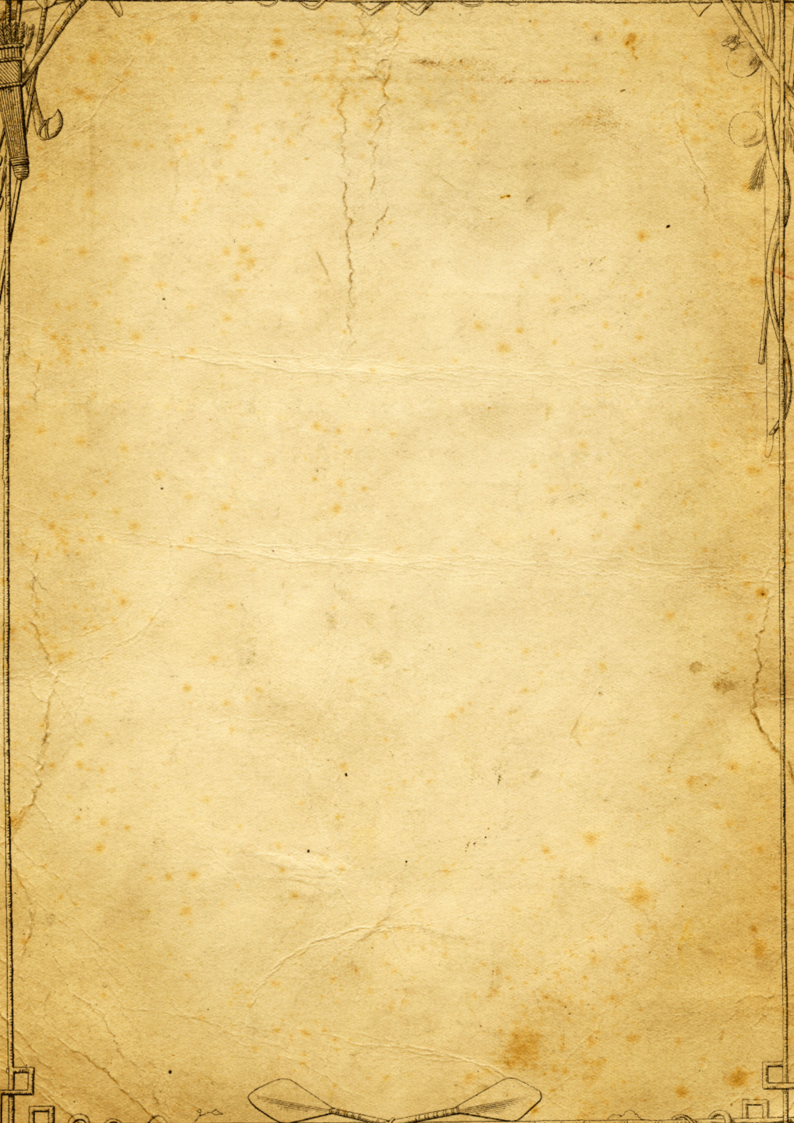




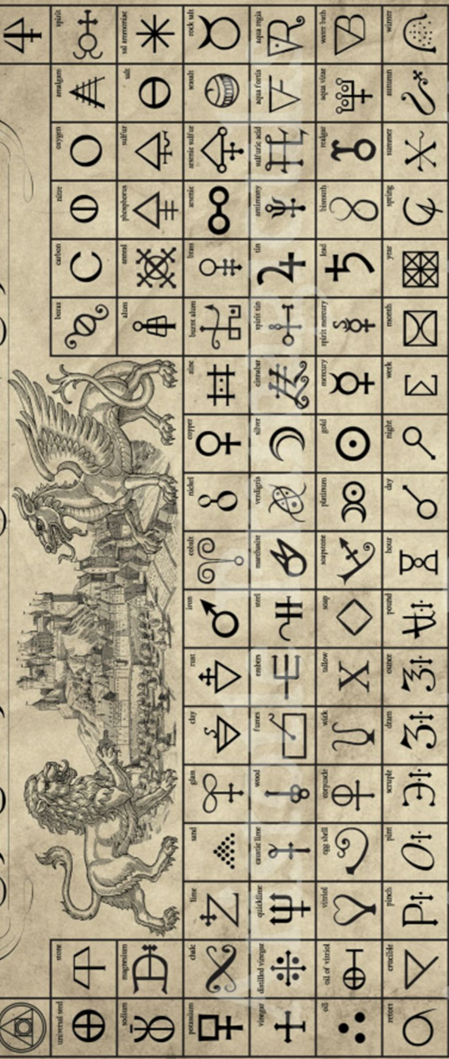




大批		N.				1	1		S			2			20					7
		4.0025 He	Heliu 10 No	Néon	18 39.94 Ar	Argon	36 83.	K	Krypton	54 131.5	Xe	Xénon	86 2 Rn	Radon	294	A		4		4
			18.998	Fluor	35.453	Chlore	35 79.904	B	Brome	126.9		F (C)	210 6	Astate	292	Ums				
	MO :			Y	17					7.6 53		3	82		117					
				Oxygène	16 32.065 S	Soufre	34 78.96	Se	Sélénium	52 127.6	Te	Tellu	84 Po	٩	116 293	Undh				
			8 Lr Z	Azote		Phosphore	33 - 74.922	As	Arsenic	121.76	Sb	-	208.98	Bismuth	115 288	Ump				
			7 1103	1000	28.086 15	1	72.64 33			8.71 51			207.2 83		-	DEVE				
			10.811 6 12.011 7	Carbone	14	Silicium	32	g	Germanium	50 118.71	Sn	E	82	Plomb	114 289	Upod		á		
- STATES			10.811	Bore	26.982 AI	Aluminium	1 69.723	Ca	Gallium	114.82	4		m	Thallium	113 284	Mood				
None of the last					13		65.39 31	Zn	Zinc	112.49 49	PO	minu	ů		285 11					
O Management							6 30	Z	Zir	48	0		8	Mercure	112	Quap				
Minister of the last							29 63.54	C	Cuivre	47 107.87	Ag	2	79 196.97 A.I	, o	111 280	Reg	Nocime.			
Main and all							28 58.693 29 63.546 30 65.39	Ë	Nickel	46 106.42	Pd		78 195.08 Pt	Platine	281		Darmstadtium	*		
-		3					28		2	46	W				011 89	2000				
-	X Services	Z masse Symbole	Nom				27			45	Rh	8	77 192.22 r	Iridium	1	3				
and a line of the last	X 27	Sym	2)				55.845	Fe	Fer	101.07	Ru	44	190.23	Osmium	772	H3	massem			
Marian Maria							938 26		ese	96 44			9/		264 108				4	
And agent and							25 54	₽	Manganèse	43	Tc	Technétium	75 186.21 Re	Rhenium	107	66	Donum			49
Apple about							21 44,956 22 47.867 23 50.942 24 51.996 25 54.938 26 55.845 27	ن	Chrome	42 95.94	Mo	Molybdène	74 183.84 W	Tungstène	106 266	SS				
Action than	\$					•	0.942 24			92.906 42			35 74		262 10	7				
Name of Co.							23 5	>	Vanadium	41	AN AN		1		105					
The second							2 47.867	F.	Titane	40 91.224	Zr	Zirconium	72 178. Hf	Halfnium	J4 261		Kutherfordiu			
The second second	V.a.			*			44.956 2	Sc	Scandium	88.906			7							
	1				10		ALC: U	S	Scan	39	>	Yttrium	0		9					
			4 9.012 Be	Béryllium	12 24.305 Mo	Magnésium	20 40.078	Ca	Calcium	8 87.62	Sr	strontium	56 137.33 Ra	Barium	88 22	Ra	Kadınım			
1		1	Hydrogène 6,941	Lithium	22.990 I		39.098	Ç			1	Rubidium,	132.91	ginu	272					
9			Hyo	5	11.	So	119		P. P.	37		3	25	3	18					
Rolling		20	(No.		1	-13		1			1				\sim	4	9



Aschemical Table of हिंह



The special sp 2° dispersion Sy selve (1) ashalon gemini gemini Congelation Congelation Zodiac Signs and Processes

Other Processes

Squaring Squaring sublinging subl

A resision

Ciber Ciber

Scopic Separation design

ultra CII sublimention parity

15

Rappel de termes:

Sand = Sable Clay = Argile Night = Nuit Copper = Cuivre Glass = Verre Rust = Rouille Iron = Fer Salt = Sel Tin = Fer Blanc Silver = Argent Gold = Or Lead = Plomb

