

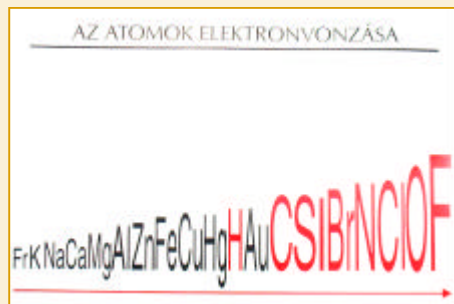
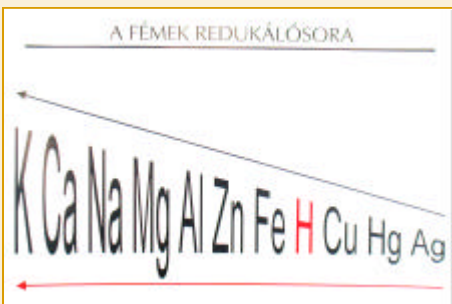
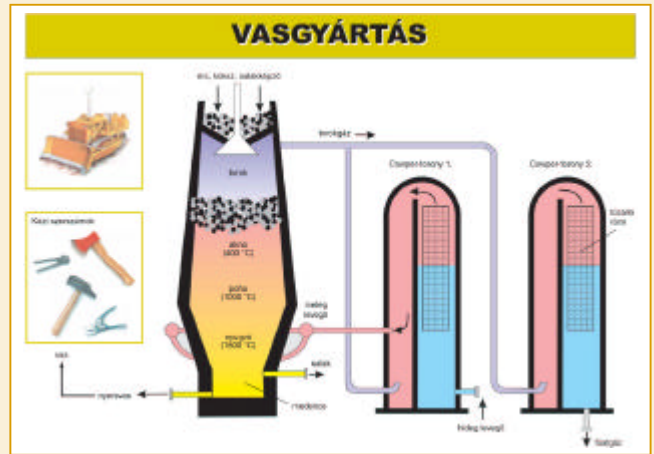
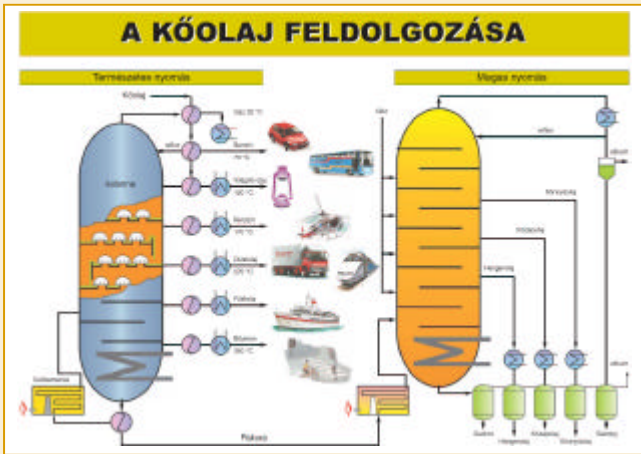
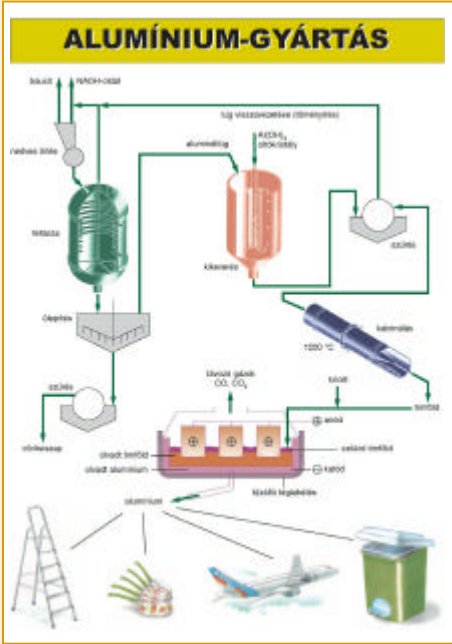
# Kémia

### AZ ELEMOK PERIÓDUSOS RENDSZERE

**A KÉMIAI ELEMEK**

30 atomi szám  
65,38 atomi tömeg  
419,53 °C olvadáspont  
907 °C forráspont  
7,14 g/cm<sup>3</sup> sűrűség

IA	A KÉMIAI ELEMEK																VIIIA																																																											
1	2											10	11	12	13	14	15	16	17	18																																																								
1	H																	He																																																										
2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36																																										
2	Li	Be											B	C	N	O	F	Ne																																																										
3	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86
3	Na	Mg	Al	Si	P	S	Cl	Ar																																																																				
4	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36																																																										
4	K	Ca	Sc	Ti	V	Cr	Mn	Fe	Co	Ni	Cu	Zn	Ga	Ge	As	Se	Br	Kr																																																										
5	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86																										
5	Rb	Sr	Y	Zr	Nb	Mo	Tc	Ru	Rh	Pd	Ag	Cd	In	Sn	Sb	Te	I	Xe																																																										
6	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86																																												
6	Cs	Ba	Hf	Ta	W	Re	Os	Ir	Pt	Au	Hg	Tl	Pb	Bi	Po	At	Rn																																																											
7	87	88	89	90	91	92	93	94	95	96	97	98	99	100	101	102	103	104	105	106	107	108	109																																																					
7	Fr	Ra	Ac	Th	Pa	U	Np	Pu	Am	Cm	Bk	Cf	Es	Fm	Md	No	Lr																																																											

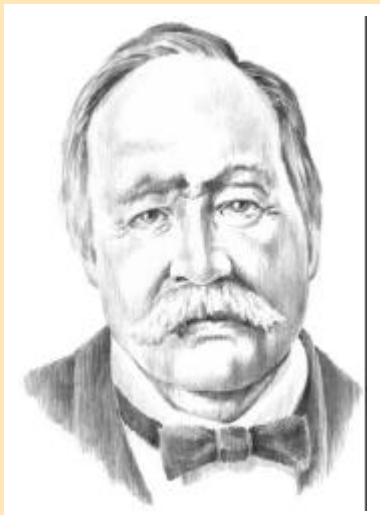


### A PERIÓDUSOS RENDSZER ELSŐ HŰZ ATOMJÁNAK ELEKTRONSZERKEZETE

H																	He
Li	Be	B	C	N	O	F	Ne										
Na	Mg	Al	Si	P	S	Cl	Ar										
K	Ca																

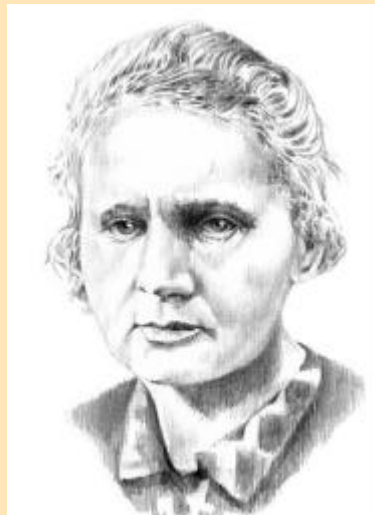
Méret: 84x114 cm • Kivitel: lécezett, akasztóval ellátott

# Nagy kémikusok

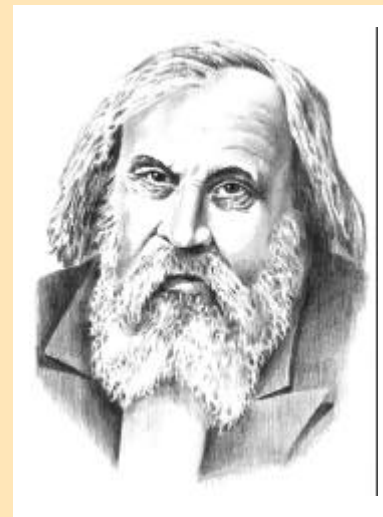


1. Agrcola
2. AMagus
3. Arhenius
4. Avogadro
5. Berzelus

6. Boyle
7. Brasted
8. Bunsen
9. Cavendis
10. Fischer



11. Geben
12. Glauber
13. Irinyi János
14. Kekule
15. Lavosier



16. Marie Curie
17. Medlev
18. Muller
19. Nedtveck
20. Nobel
21. Pauling
22. Priestley
23. Scheele
24. Than
25. Van'thof

Méret: 44x34 cm • Sorozat: 25 db •