

1,008 H	<i>periodesystemet.no</i>														4,0026 He		
6,94 Li	9,012 Be	Kjemisk institutt, Universitetet i Oslo										10,81 B	12,011 C	14,007 N	15,999 O	18,998 F	20,180 Ne
22,990 Na	24,305 Mg	atommasser										26,982 Al	28,085 Si	30,974 P	32,06 S	35,45 Cl	39,948 Ar
39,098 K	40,078 Ca	44,956 Sc	47,867 Ti	50,942 V	51,996 Cr	54,938 Mn	55,845 Fe	58,933 Co	58,693 Ni	63,546 Cu	65,38 Zn	69,723 Ga	72,63 Ge	74,922 As	78,960 Se	79,904 Br	83,798 Kr
85,468 Rb	87,62 Sr	88,906 Y	91,224 Zr	92,906 Nb	95,96 Mo	(98) Tc	101,07 Ru	102,906 Rh	106,42 Pd	107,868 Ag	112,411 Cd	114,818 In	118,711 Sn	121,760 Sb	127,60 Te	126,904 I	131,293 Xe
132,905 Cs	137,327 Ba	138,905 La	178,49 Hf	180,948 Ta	183,84 W	186,207 Re	190,23 Os	192,217 Ir	195,084 Pt	196,967 Au	200,59 Hg	204,38 Tl	207,2 Pb	208,980 Bi	(209) Po	(210) At	(222) Rn
(223) Fr	(226) Ra	(227) Ac	(267) Rf	(268) Db	(271) Sg	(272) Bh	(277) Hs	(276) Mt	(281) Ds	(280) Rg	(285) Cn	(284) Nh	(289) Fl	(288) Mc	(293) Lv	(294) Ts	(294) Og
												www.mn.uio.no/kjemi					
<i>lantanoidene</i>		140,116 Ce	140,908 Pr	144,242 Nd	(145) Pm	150,36 Sm	151,964 Eu	157,25 Gd	158,925 Tb	162,500 Dy	164,930 Ho	167,259 Er	168,934 Tm	173,054 Yb	174,967 Lu		
<i>aktinoidene</i>		232,038 Th	231,036 Pa	238,029 U	(237) Np	(244) Pu	(243) Am	(247) Cm	(247) Bk	(251) Cf	(252) Es	(257) Fm	(258) Md	(259) No	(262) Lr		