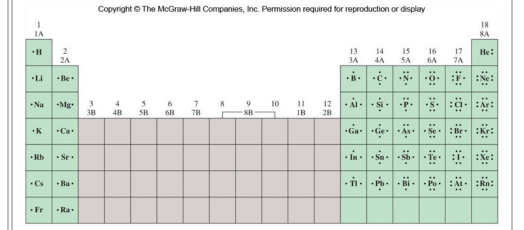
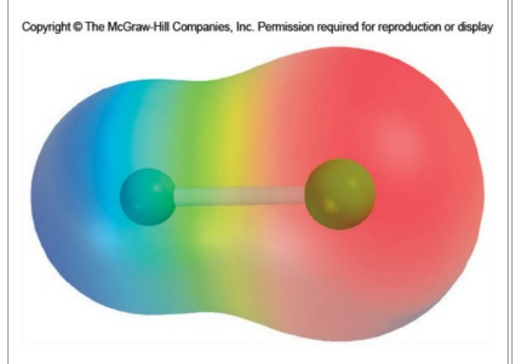
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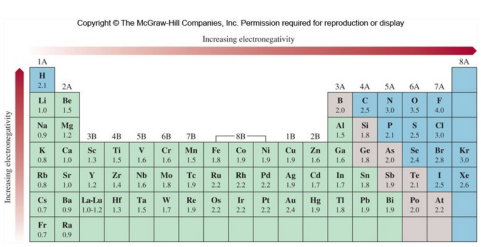
Table 9.1

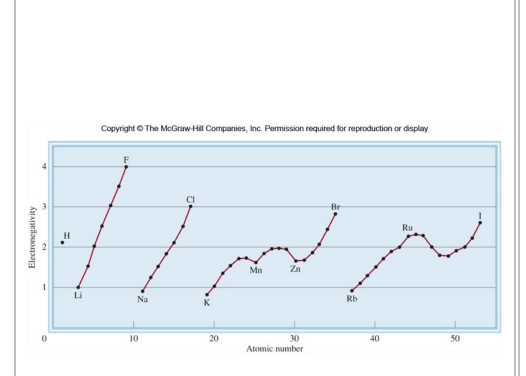
Lattice Energies and Melting Points of Some Ionic Compounds

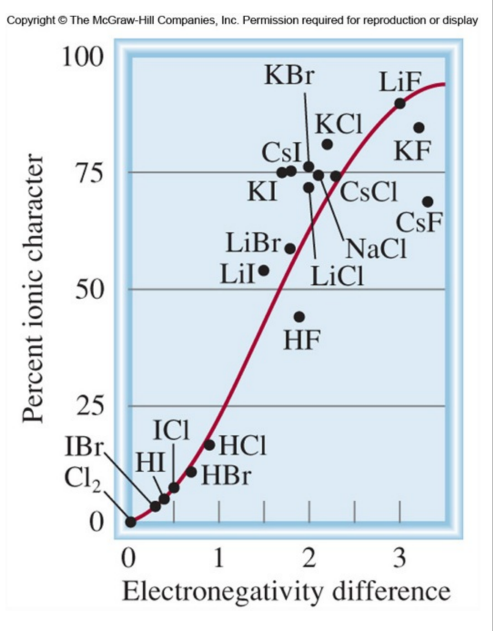
	Lattice Energy (kJ/mol)	Melting Point (°C)
LiF	1017	845
LiCl	828	610
NaCl	788	801
NaBr	736	750
$MgCl_2$	2527	714
MgO	3890	2800
CaO	3414	2580











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Table 9.2

Average Bond Lengths of Some Common Single, Double, and Triple Bonds

Bond Type	Bond Length (pm)
С—Н	107
С—О	143
C=O	121
С—С	154
C=C	133
C≡C	120
C—N	143
C=N	138
C≡N	116
N—O	136
N=O	122
О—Н	96

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Table 9.3 Some Bond Enthalpies of Diatomic Molecules* and Average Bond Enthalpies for Bonds in Polyatomic Molecules

Bond	Bond Enthalpy (kJ/mol)	Bond	Bond Enthalpy (kJ/mol)
н—н	436.4	C—S	255
H—N	393	C=S	477
Н—О	460	N—N	193
H—S	368	N=N	418
Н—Р	326	N≡N	941.4
H—F	568.2	N—O	176
H—Cl	431.9	N=O	607
H—Br	366.1	0-0	142
Н—І	298.3	0=0	498.7
С—Н	414	О—Р	502
С—С	347	o=s	469
C=C	620	P—P	197
C≡C	812	P=P	489
C—N	276	s—s	268
C=N	615	s=s	352
C≡N	891	F—F	156.9
С—О	351	Cl—Cl	242.7
$C=O^{\dagger}$	745	Br—Br	192.5
С—Р	263	I—I	151.0

^{*}Bond enthalpies for diatomic molecules (in color) have more significant figures than bond enthalpies for bonds in polyatomic molecules because the bond enthalpies of diatomic molecules are directly measurable quantities and not averaged over many compounds.

[†]The C=O bond enthalpy in CO₂ is 799 kJ/mol.