Counting Atoms In Molecules

Complete the table for each of the following compounds:

Na₂CO₃

Type of Atom	# of atoms
sodium	
carbon	
oxygen	
Total	

K_2CrO_4

Type of Atom	# of atoms
potassium	
chromium	
oxygen	
Total	

$NH_4C_2H_3O_2$

Type of Atom	# of atoms
nitrogen	
hydrogen	
carbon	
oxygen	
Total	

$Pb(NO_3)_2$

Type of Atom	# of atoms
lead	
nitrogen	
oxygen	
Total	

$Ca_3(PO_4)_2$

Type of Atom	# of atoms
calcium	
phosphorous	
oxygen	
Total	

$3BaCl_2$

Type of Atom	# of atoms
barium	
chlorine	
Total	

$4Al_2(CO_3)_3$

Type of Atom	# of atoms
aluminum	
carbon	
oxygen	
Total	

2(NH₄)₂Cr₂O₇

Type of Atom	# of atoms
nitrogen	
hydrogen	
chromium	
oxygen	
Total	