Making Ionic Compounds!!

(with a metal and a non-metal)

Make compounds from the following cations and anions

Bromine, Tin (IV), Calcium, Phosphorus, Gallium, Nitrate, Ammonium, Carbonate

Cations (write their symbol and charge)=

(Put them along the side of the table; top to bottom)

Anions (write their symbol and charge)=

(Put them across the top of the table)

	BY-	P3-	M3-	W.32-
<u>594</u> +	SNBYY	SNP4	Sn(M3)4	Sn(io3)2
Carr Carr	caBra	CazPa	CU(M3)2	Ca Wz
6a3+	GaBV 3	GaP	Ga(M3)3	Ga[103)3
My	MyBr	$(M_4)_3 P$	My M3	(M4)2W3