Another Balancing Equations Sheet!

Balance these equations!

1)
$$__$$
 AlBr₃ + $__$ K \Box $__$ KBr + $__$ Al

3)
$$P_4 + Br_2 \square PBr_3$$

5)
$$_$$
 PbBr₂ + $_$ HCl \Box HBr + $_$ PbCl₂

6) ____ CoBr₃ + ___ CaSO₄
$$\Box$$
 ___ CaBr₂ + ___ Co₂(SO₄)₃

7)
$$_{---}$$
 Na₃P + $_{---}$ CaF₂ $_{--}$ NaF + $_{---}$ Ca₃P₂

8)
$$_{---}$$
 Mn + $_{---}$ HI $_{-}$ $_{---}$ H₂ + $_{---}$ MnI₃

9) ____ Li₃PO₄ + ____ NaBr
$$\Box$$
 ____ Na₃PO₄ + ____ LiBr

11) ____ HBr + ___ Mg(OH)₂
$$\Box$$
 ___ MgBr₂ + ___ H₂O

12) ____ LiNO₃ + ____ CaBr₂
$$\Box$$
 ____ Ca(NO₃)₂ + ____ LiBr

13)
$$___AgNO_3 + ___Li \square ___LiNO_3 + ___Ag$$

15)
$$\square$$
 NaCN + \square CuCO₃ \square \square Na₂CO₃ + \square Cu(CN)₂

Another Balancing Equations Sheet! – Answers

Balance these equations!

Note to students: Whenever balancing an equation, it is acceptable to leave spaces blank instead of writing "1' – in chemistry, they mean the same thing.

- 1) **1** AlBr₃ + **3** K \square **3** KBr + **1** Al
- 2) **1** FeO + **1** PdF₂ \square **1** FeF₂ + **1** PdO
- 3) $1 P_4 + 6 Br_2 \square 4 PBr_3$
- 4) **2** LiCl + **1** Br₂ \square **2** LiBr + **1** Cl₂
- 5) **1** PbBr₂ + **2** HCl □ **2** HBr + **1** PbCl₂
- 6) **2** CoBr₃ + **3** CaSO₄ \square **3** CaBr₂ + **1** Co₂(SO₄)₃
- 7) **2** Na₃P + **3** CaF₂ \square **6** NaF + **1** Ca₃P₂
- 8) **2** Mn + **6** Hl \square **3** H₂ + **2** Mnl₃
- 9) **1** Li₃PO₄ + **3** NaBr 🗆 **1** Na₃PO₄ + **3** LiBr
- 10) $\mathbf{1} \operatorname{CaF}_2 + \mathbf{1} \operatorname{Li}_2 \operatorname{SO}_4 \square \mathbf{1} \operatorname{CaSO}_4 + \mathbf{2} \operatorname{LiF}$
- 11) **2** HBr + **1** Mg(OH)₂ \square **1** MgBr₂ + **2** H₂O
- 12) **2** LiNO₃ + **1** CaBr₂ \Box **1** Ca(NO₃)₂ + **2** LiBr
- 13) **1** AgNO₃ + **1** Li \square **1** LiNO₃ + **1** Ag
- 14) **1** Si(OH)₄ + **4** NaBr \Box **1** SiBr₄ + **4** NaOH
- 15) **2** NaCN + **1** CuCO₃ \Box **1** Na₂CO₃ + **1** Cu(CN)₂