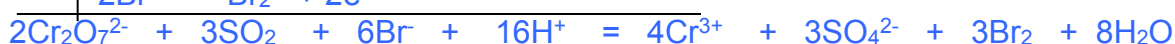
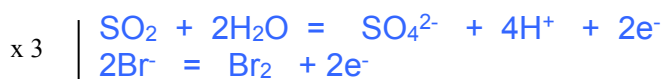
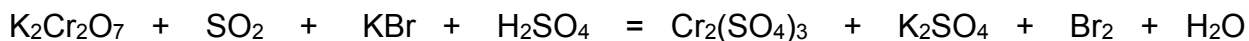


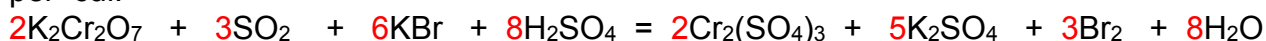
CHIMICA GENERALE ED INORGANICA per BIOTEC

Esercizi su Bilanciamenti

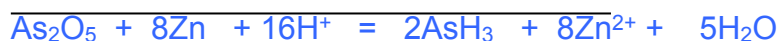
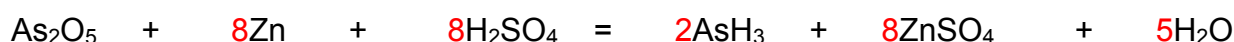
1. Bilanciare la reazione:



per cui:



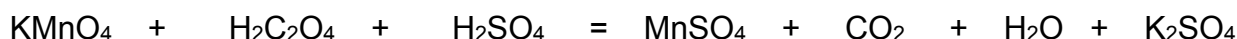
2. Porre gli opportuni coefficienti stechiometrici alla seguente equazione chimica:



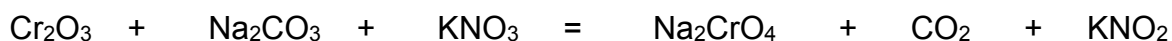
3. Porre gli opportuni coefficienti stechiometrici alla seguente equazione chimica:



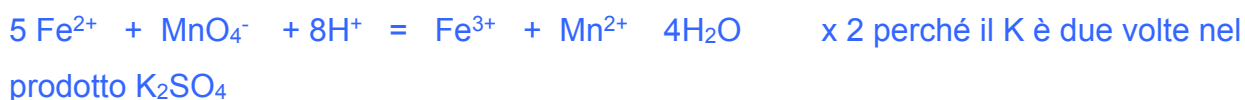
4. Porre gli opportuni coefficienti stechiometrici alla seguente equazione chimica:



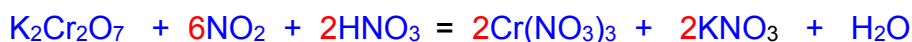
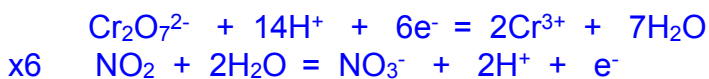
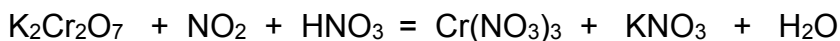
5. **Porre gli opportuni coefficienti stechiometrici alla seguente equazione chimica :**



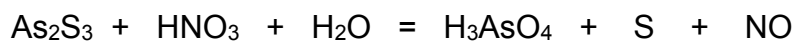
6. **Bilanciare la reazione:**

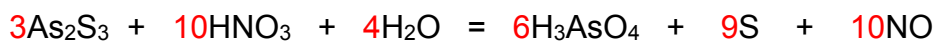


7. **Bilanciare la Reazione:**

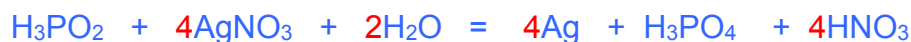
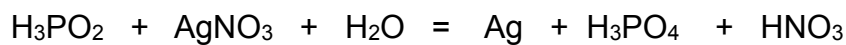


8. **- Bilanciare la reazione:**

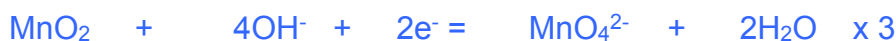
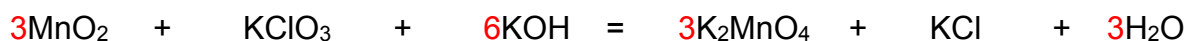




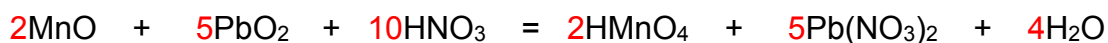
9. – Bilanciare la reazione:



10. Bilanciare la reazione.



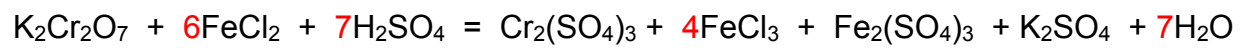
11. Bilanciare la reazione.



12. Porre gli opportuni coefficienti stechiometrici alla equazione chimica :



17. bilanciare la reazione:



Soluzione:

