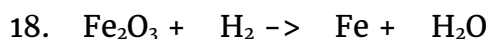
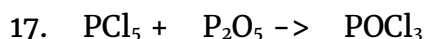
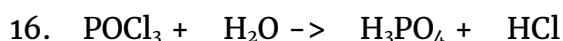
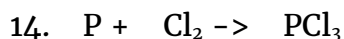
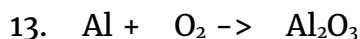
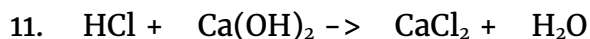
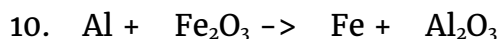
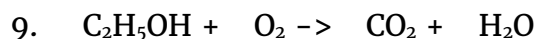
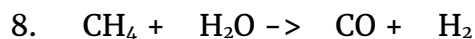
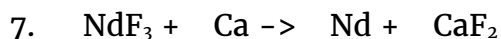
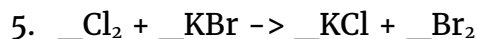
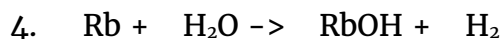
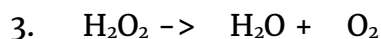
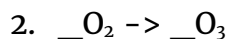
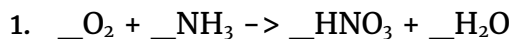


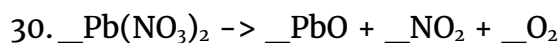
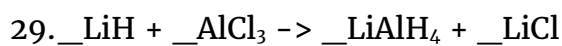
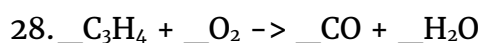
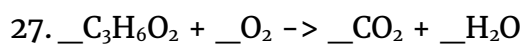
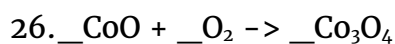
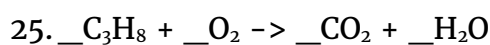
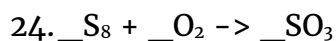
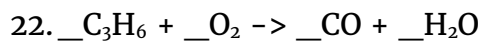
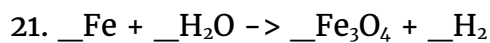
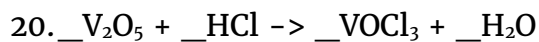
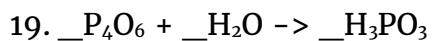
## 50 Chemical Equations to Balance for KS3 and GCSE/IGCSE

### Easy / Intermediate

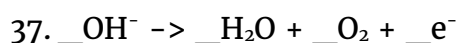
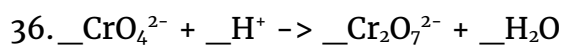
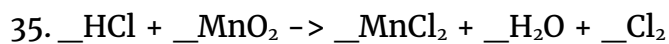
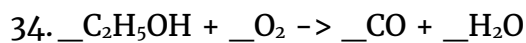
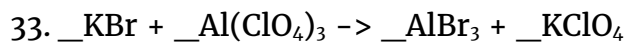
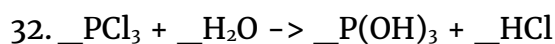
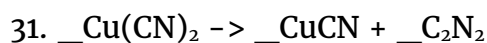


## Balancing chemical equations (KS3/GCSE) – Questions

---

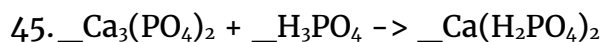
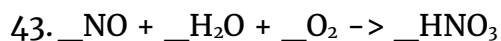
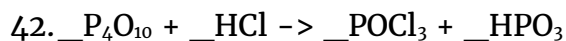
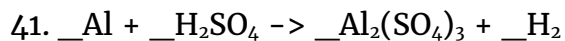
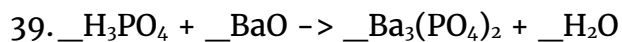


### More challenging



## Balancing chemical equations (KS3/GCSE) – Questions

---



### Difficult

