

Neutralization

Acid + **Base**

Example I:

Acid + **Base** →

HCl + NaOH →

Example I:

Acid + *Base* →

HCl + NaOH →

Example I:

Acid + **Base** →

HCl + NaOH →

Na OH

H Cl

Example I:

Acid + **Base** →

HCl + NaOH →

Na

H₂O

Cl

Example I:

Acid + **Base** → **Water** + **Salt**

HCl + NaOH → +

Na

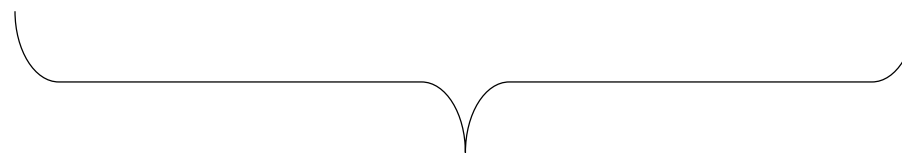
H₂O

Cl

Example I:

Acid + **Base** → **Water** + **Salt**

HCl + NaOH → H₂O + NaCl



Neutral

Example II:

Acid + **Base** →

HBr + LiOH →

Example II:

Acid + **Base** → **Water** + **Salt**

HBr + LiOH → H₂O + LiBr

H OH

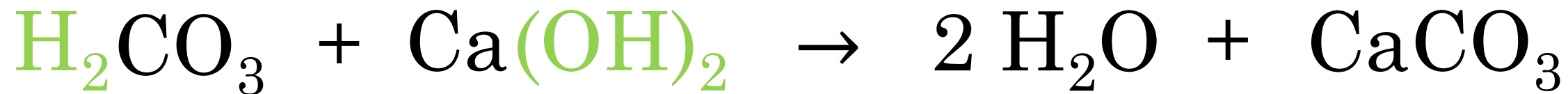
Example III:

Acid + **Base** →



Example III:

Acid + Base → Water + Salt

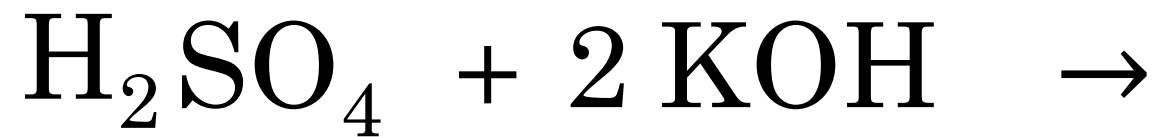


H OH

H OH

Example IV:

Acid + Base →



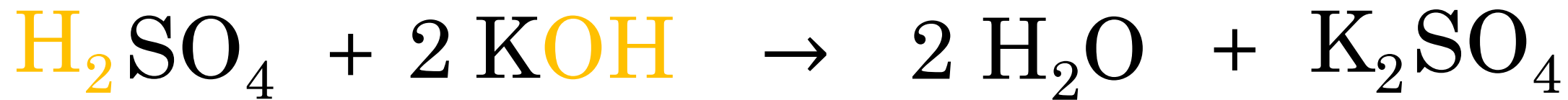
H OH
H OH



Need another OH

Example IV:

Acid + Base \rightarrow Water + Salt



H OH

H OH

Example V:

Acid + **Base** → **Water** + **Salt**

? + ? → H₂O + NaF

Example V:

Acid + **Base** → **Water** + **Salt**

H + OH → H₂O + NaF

Non-metal(s)

Metal

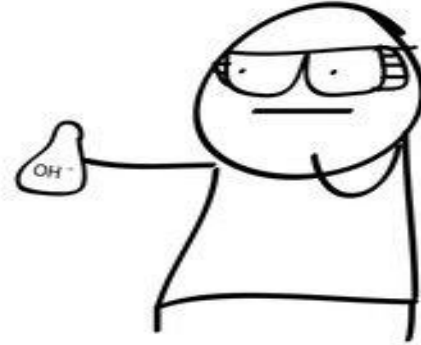
Example V:

Acid + **Base** → **Water** + **Salt**

H + **OH** → **H₂O** + **NaF**

Why Chemistry and Dubstep shouldn't be near each other...

Hey you! Drop that bass!!



crash

BOOM



Not that base...



Oh.



OOMPH! OOMPH! OOMPH!

♪ ♪ ♪ ♪

