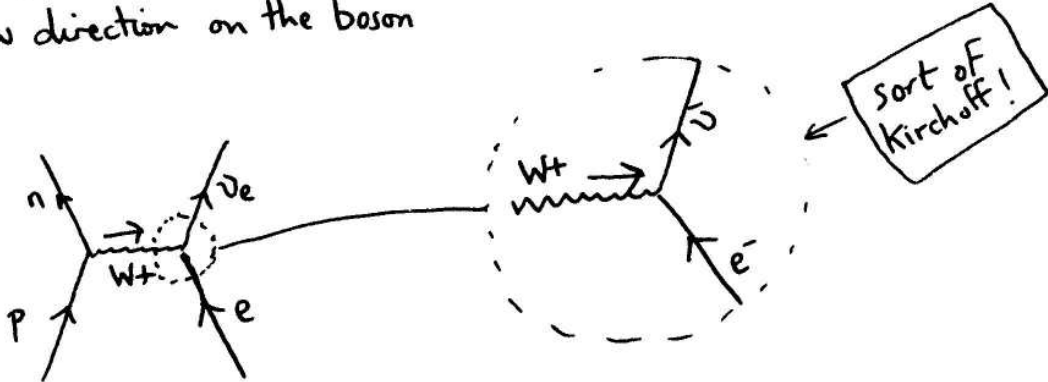


Feynman Diagrams

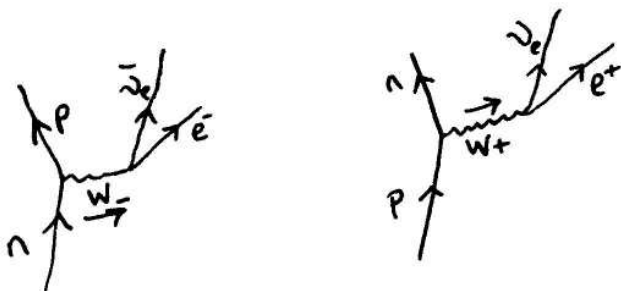
The ones you need to know are all proton to neutron or neutron to proton reactions.

Go to website www.cyberphysics.pwp.blueyonder.co.uk/topics/particle/partnote.htm

The junctions follow conservation of charge. You can work out arrow direction on the boson



Beta minus decay is opposite to Beta plus decay - sort of! check them here.



Really good for Particle Physics section. Try the flash cards at the end of each section. However, one or two are more advanced than you need to know.

Feynman diagram section is good.

→ Don't forget the questions in the **NOTES** section of Physicsweb too!

Northallerton College.