A) Located close to a good transport network. The factory depends on parts being delivered just in time, as only a small amount of stock is kept. The finished product also needs to be taken away.

B) Located close to the market because the product needs to be sold on the day that it is made.

C) Located close to the one main raw material, which does not travel well.

D) Located close to the two main raw materials which are heavy, bulky and expensive to transport. The factory is usually sited exactly in the middle, between the sources of the two raw materials.

E) Located where the government will help with the costs because it will be employing hundreds of people. It needs good transport links but the components and finished product are light and compact.

F) Located where there is a very cheap source of electricity (power) because a lot is needed to process the raw material. The factory may buy the power or produce it's own.
Aluminium Smelter

Car Plant

Bakery

Cement Works

Jam Factory

Electronic Product Manufacturer