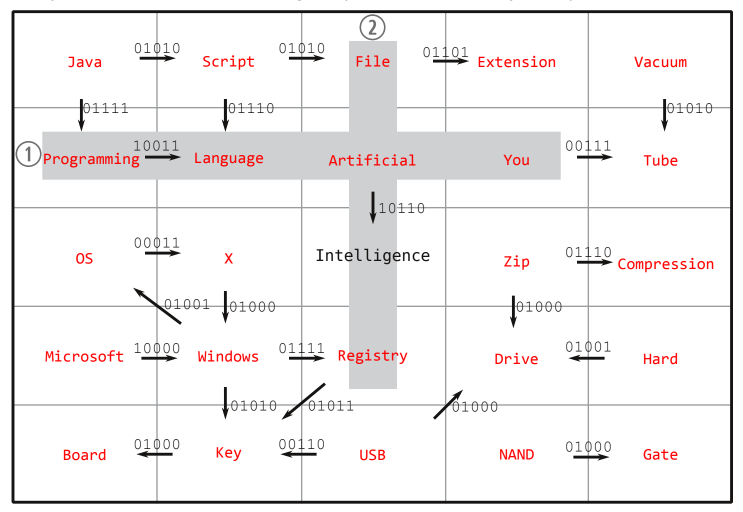


The Enigma Machine



The Enigma machines were among the first cipher machines ever built. They played an important part in encrypting German communications in WWII. Assemble your own Enigma machine using the computer components below to reveal something you should always do. *Total bandwidths among components have already been provided.*



The "bandwidths" are a binary representation of the total length of the connected components. These should be decoded into a number using your code sheet.

Then place the components into the grid such that the total lengths match and they make valid computer terms, e.g. USB Key, Keyboard.

Finally take the 1st letter of the shaded areas 1&2 to get the answer PLAYFAIR.