

This is usually the number of the number address of a store box. Since you don't know the addresses of your store boxes (M to Y), we use $\uparrow M$ to mean 'address of M'

THE FLAG REGISTER

The flag register (F) is an internal register set by certain functions according to their result.

In particular it reflects the result of subtractions, additions and comparisons.

Z (zero) and NZ (non zero) are used to show the result of the last action affecting F.

INSTRUCTION: LD R, nn

DESCRIPTION: The literal, op2 is loaded into register, op1

EXAMPLE: LD A, 7 MEMORY ← LDA

