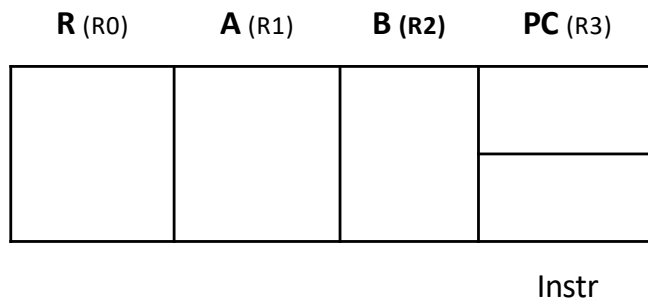


| | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
|----|---------|-------|-------|---------|-------|-------|-------|-------|-------|------------------|
| 0 | ★ 1 1 0 | 2 1 1 | 4 0 1 | 6 0 7 | 3 0 1 | 0 9 9 | 5 9 9 | 3 0 2 | 0 9 9 | 5 9 9 |
| 10 | 0 4 2 | 1 2 3 | | ★ 1 9 9 | 3 0 1 | 0 1 0 | 1 9 9 | 3 0 1 | 0 1 1 | 5 0 0 |
| 20 | | | | | | | | | | |
| 30 | | | | | | | | | | |
| 40 | | | | | | | | | | |
| 50 | | | | | | | | | | |
| 60 | | | | | | | | | | |
| 70 | | | | | | | | | | |
| 80 | | | | | | | | | | |
| 90 | | | | | | | | | | Entrée sortie |

M99
Ordinateur
en papier



| Code | Mnémo | Descr |
|-------|---------|--------------|
| 0 x y | STO x y | mem(xy) := R |
| 1 x y | LDA x y | A := mem(xy) |
| 2 x y | LDB x y | B := mem(xy) |
| 3 x y | MOV x y | Rx := Ry |
| 4 0 0 | ADD | R := A + B |

| | | |
|-------|---------|-------------------|
| 4 0 1 | SUB | R := A - B |
| 5 x y | JMP x y | PC := xy |
| 6 x y | JPP x y | si R>0 PC:= xy |
| 7 x y | JEQ xy | si R=xy PC:= PC+2 |
| 8 x y | JNE xy | si R≠xy PC:=PC+2 |