## SYLLABUS IT

## CYCLE 1,2,3

Design an image explaining a problem that asks for two numbers and shows the sum, the difference, their product and their quotient and the first control evaluation

## CYCLE 4,5,6

**Design an image** explaining a problem that asks for three numbers and shows the sum, its product, its quotient and its average and its second control

## CYCLE 7,8,9

Design an image explaining a problem that asks for three numbers and shows the sum, its product, its quotient, average and finally the final exam