

CENTRE DE MASSE.282 bytes.

```

"CENTRE DE MASSE"
Lbl 0:0→A~Z
"COORD.CEN.MASSE"
"DE N MASSE"
"N"?→X
If X<2:Then Goto 0
IfEnd
Lbl 1
Prog "L"
If W=X+1:Then Goto 2
IfEnd
"X EN METRE DE →":W,
?→A
"Y DE":W,
?→B
"Z DE →":W,
?→C
"M EN KG DE →":W,
?→D
AD+E→E
BD+F→F
CD+G→G
D+H→H
Goto 1
Lbl 2
"MT":H,
"XG":E/H→A,
"YG":F/H→B,
"ZG":G/H→C,
"G":Prog "W",

```

X = 3	5	1	XG = 2,777...
Y = 7	9	4	YG = 6,5
Z = 2	0	6	ZG = 2,777...
M = 70	3	5	MT = 78
			G = 7,594...