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IF W = 0 THEN
"Coord. PT. Calcul" "EN Metre" PROK
PROJ PROJ "Resultante" PROV K
END
"Coord. de la Force" "F en NEWTON"
PROK PROJ PROX "Resultante" PROU
L PROQ
"L" P PROK
"M" Q
"N" R PROK
"Resultante"
'V(P^2 + Q^2 + R^2)' → NUM PROK "PROGR
TORC»}
{"ALL" «PROG»}
{"PROG" «PROGR»} } TMENU»

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$$X_1 = 50 \quad Y_1 = 76 \quad Z_1 = 122$$

$$X_2 = 38 \quad Y_2 = 25 \quad Z_2 = 82$$

$$F_x = 200 \quad F_y = 135 \quad F_z = 58$$

Addition -

$$X_3 = 88 \quad L = -27682$$

$$Y_3 = 101 \quad M = 35696$$

$$Z_3 = 204 \quad N = -8320$$

Soustraction

$$X_3 = 72 \quad L = -2442$$

$$Y_3 = 57 \quad M = 7304$$

$$Z_3 = 40 \quad N = -8580$$