

Entre 90 et 180

```

IF Z 90 > Z 180 < AND THEN
' Y * TAN(180 - (Z/2 + 90)) ' -> NUM ' C ' STO
END
IF 0 90 > 0 180 < AND THEN
' Y * TAN(180 - (0/2 + 90)) ' -> NUM ' D ' STO
END

```

Entre 180 et 270

```

IF Z 180 > Z 270 < AND THEN
' Y * TAN(180 - ((360 - Z)/2 + 90)) ' -> NUM
' C ' STO
END
IF 0 180 > 0 270 < AND THEN
' Y * TAN(180 - ((360 - 0)/2 + 90)) ' -> NUM
' D ' STO
END

```

Entre 270 et 360

```

IF Z 270 > Z 360 < AND THEN
' Y / TAN((360 - Z)/2) ' -> NUM ' C ' STO
END
IF 0 270 > 0 360 < AND THEN
' Y / TAN((360 - 0)/2) ' -> NUM ' D ' STO
END
' X - (A + B + C + D) ' -> NUM
PROK PROGR LD ~ T >>

```