

FC 12 : Effectuer une succession d'opérations (2)

TI Collège™ Plus

1. Effectuer les calculs suivants en indiquant toutes les étapes.
2. Vérifier la réponse avec la calculatrice.

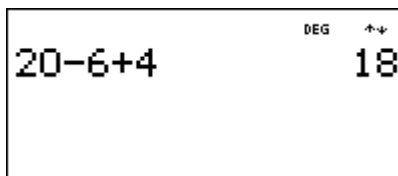
A = 20 - 6 + 4

.....
A = 14 + 4

A = 18

Calculatrice :

2 0 - 6 + 4 entrer



Calculator display showing the calculation 20-6+4 resulting in 18. The display includes 'DEG' and a fraction template icon.

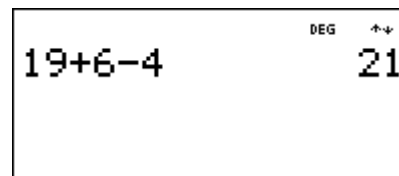
B = 19 + 6 - 4

.....
B = 25 - 4

B = 21

Calculatrice :

1 9 + 6 - 4 entrer



Calculator display showing the calculation 19+6-4 resulting in 21. The display includes 'DEG' and a fraction template icon.

C = 10 + 13 - 1 + 5

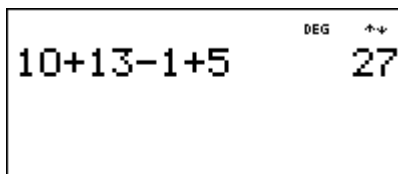
.....
C = 23 - 1 + 5

C = 22 + 5

C = 27

Calculatrice :

1 0 + 1 3 - 1 + 5 entrer



Calculator display showing the calculation 10+13-1+5 resulting in 27. The display includes 'DEG' and a fraction template icon.

D = 100 - 20 + 30 - 10

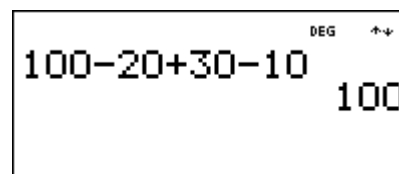
.....
D = 80 + 30 - 10

D = 110 - 10

D = 100

Calculatrice :

1 0 0 - 2 0 + 3 0 - 1 0 entrer



Calculator display showing the calculation 100-20+30-10 resulting in 100. The display includes 'DEG' and a fraction template icon.