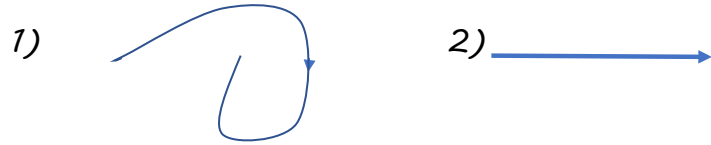


DEVOIR A DOMICILE N°4

ARITHMETIQUE

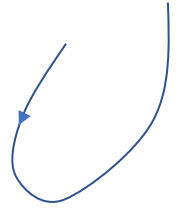
I) J'indique le point de départ de chaque flèche ci-dessous :



3)



4)



II) Je trace 4 angles droits :

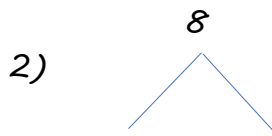
1)

2)

3)

4)

III) Je décompose chacun de ces arbres :



IV) Je calcule :

1)  $5 + \dots = 13$

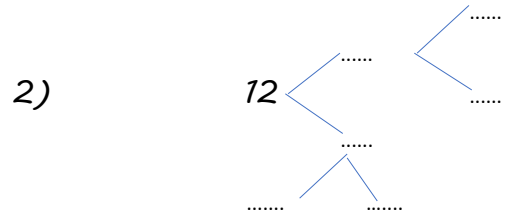
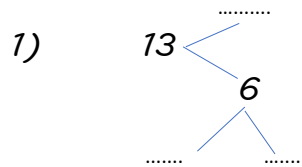
2)  $(2 \times 3) + \dots = 13$

3)  $(12 - 7) + \dots = 13$

4)  $11 = 2 + 5 + \dots$

5)  $(2 \times 6) - (2 \times 5) = \dots$

V) Je décompose :

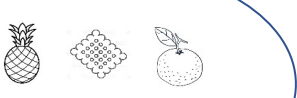


V) Je complète :

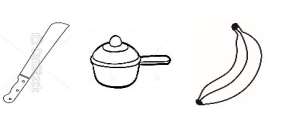
1) Le carré a ..... angles égaux.

2) Le carré a ..... angles droits.

VI) Je calcule le prix qui manque :

1)  9FC

3FC 2FC ....

2)  10FC

.... 4FC 3FC