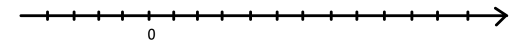
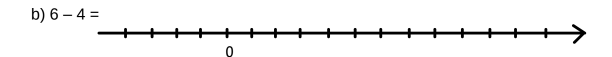
Rappel : Se déplacer sur une droite numérique

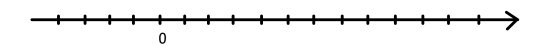
Positionne le premier nombre sur la droite numérique, puis montre le déplacement à effectuer pour arriver à la réponse de l'opération demandée.

a) 7 + 3 =





c) -3 + 5 =

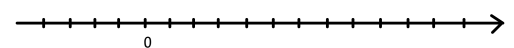


Addition de nombres entiers

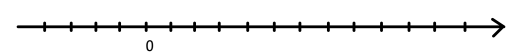
Représente les additions suivantes sur la droite numérique.

Nombres positifs

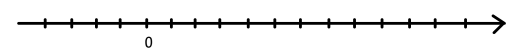
a) 3+5=



b) 1+4=

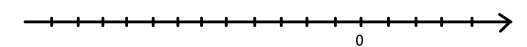


c) 2+7=

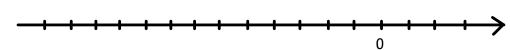


Nombres négatifs

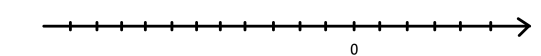
a)
$$-3+-5=$$



b) -1+-4=

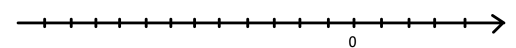


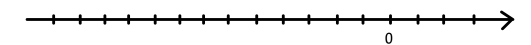
c) -2+-7=



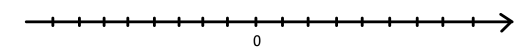
Nombres positifs et nombres négatifs

a)
$$-3+5=$$





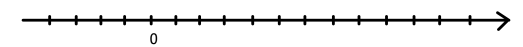
c)
$$-2+7=$$



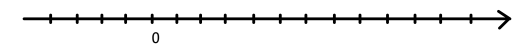
Représente les soustractions suivantes sur la droite numérique.

Nombres positifs(1)

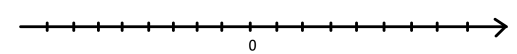




b) 4-1=

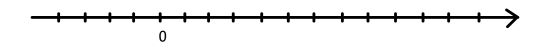


c)
$$7-2=$$

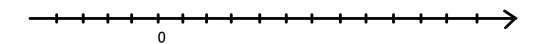


Nombres positifs(2)

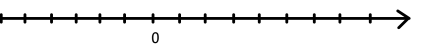
a)
$$3-5=$$



b)
$$1-4=$$

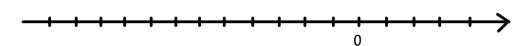


c)
$$2-7=$$

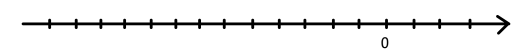


Nombres négatifs

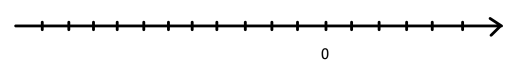




b) -1-4=

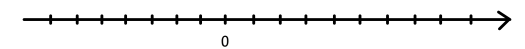


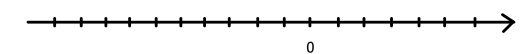
c) -2-7=



Nombres positifs et nombres négatifs

a)
$$3--5=$$





c)
$$-2--7=$$

