

Révision du module 2



p. 79 no1

a) $(-17) + (+5) = -12$

b) $(-17) + (+17) = 0$

c) $(-17) + (+37) = +20$

d) $(-17) + 0 = -17$

no2

a) $+8$

b) -5

c) $+12$

d) -7

e) -9

représenter des entiers

no3

a) $(-5) + (+2) = -3$

b) $(+6) + (-5) = +1$

c) $(+6) + (-7) = -1$

d) $(+8) + (-8) = 0$

no4

a) $(-6) + (+4) = -2^{\circ}\text{C}$

b) $(-25) + (+13) = -12\$$

c) $(+15) + (-23) = -8\$$

d) $(-250) + (+80) = -170\text{ m}$

traduire un noncé en opérations

~~no5~~

no6

$(-10) + (+17) = +7^{\circ}\text{C}$

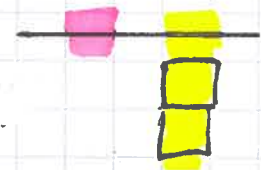
no7

a) $(-4) + (+5) = +1$

b) $(+2) + (-4) = -2$

* Représenter les additions et les soustractions

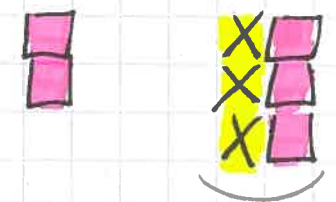
a) $(-1) + (+3) = (+2)$



b) $(+3) + (-4) = (-1)$

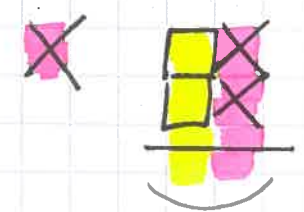


* c) $(-2) - (+3) = (-5)$



crée des paires nulls

d) $(-1) - (-3) = (+2)$



crée des paires nulls