Questions flash 4 (addition-soustraction relatifs)

Calculer:
$$A = -(3-8+2)$$
 $B = 9-(7-(2+4))$

Correction:

$$A = -(3-8+2) = -(3+(-8)+2) = -\underbrace{(5+(-8))}_{2} = -(-3) = +3 = \boxed{3}$$

$$A = -(3-8+2) = -(3+(-8)+2) = -\underbrace{(5+(-8))}_{-3} = -(-3) = +3 = \boxed{3}$$

$$B = 9 - (7-(2+4)) = 9 - \underbrace{(7-6)}_{1} = 9 - 1 = \boxed{8} \quad \longleftarrow \text{ peut se faire sans connaître les nombres relatifs.}$$