

### Problème de Prix

- Aude a acheté 3 kg de carottes à 0,25 €/kg.  
Combien doit payer Aude ?
- Thibault a acheté 7 kg de carottes à 5,14 €/kg.  
Combien doit payer Thibault ?

### Correction – Problème de prix

- $3 \times 0,25 = 0,75$  €.  
Aude va payer 0,75 €.
- $7 \times 5,14 = 35,98$  €.  
Thibault va payer 35,98 €.

### Somme algébrique

- $-5 + 8 = \dots$
- $-7 + 8 = \dots$
- $-4 - 2 = \dots$

### Correction – Somme algébrique

- $-5 + 8 = 3$
- $-7 + 8 = 1$
- $-4 - 2 = -6$

### Produits de nombres relatifs

- $-6 \times 1 = \dots$
- $9 \times (-8) = \dots$
- $-5 \times (-9) = \dots$
- $-9 \times 6 = \dots$

### a) Correction – Produits de nombres relatifs

- $-6 \times 1 = -6$
- $9 \times (-8) = -72$
- $-5 \times (-9) = 45$
- $-9 \times 6 = -54$

### Conversions n°1

89 dam = ..... m	92 hm = ..... m	70 hm = ..... m	33 km = ..... m
16 dam = ..... m	56 hm = ..... m	24 hm = ..... m	28 km = ..... m
80 hm = ..... m	85 hm = ..... m	17 dam = ..... m	20 dam = ..... m
28 hm = ..... m	13 dam = ..... m	10 hm = ..... m	32 hm = ..... m

### Conversions n°2

39 km = ..... m	76 cm = ..... m	46 dam = ..... m	86 dam = ..... m
27 dm = ..... m	98 dam = ..... m	39 dm = ..... m	85 dm = ..... m
30 cm = ..... m	49 dm = ..... m	98 hm = ..... m	57 mm = ..... m
26 hm = ..... m	72 mm = ..... m	73 dam = ..... m	17 km = ..... m

### Corrections – Conversions n°1

89 dam = 890 m	92 hm = 9 200 m	70 hm = 7 000 m	33 km = 33 000 m
16 dam = 160 m	56 hm = 5 600 m	24 hm = 2 400 m	28 km = 28 000 m
80 hm = 8 000 m	85 hm = 8 500 m	17 dam = 170 m	20 dam = 200 m
28 hm = 2 800 m	13 dam = 130 m	10 hm = 1 000 m	32 hm = 3 200 m

### Corrections – Conversions n°2

39 km = 39 000 m	76 cm = 0,76 m	46 dam = 460 m	86 dam = 860 m
27 dm = 2,7 m	98 dam = 980 m	39 dm = 3,9 m	85 dm = 8,5 m
30 cm = 0,3 m	49 dm = 4,9 m	98 hm = 9 800 m	57 mm = 0,057 m
26 hm = 2 600 m	72 mm = 0,072 m	73 dam = 730 m	17 km = 17 000 m