

# CORRECTION DU CALCUL DU 6 AVRIL 2021

□ 5 p 104 (multiplications à trou avec reste)

$29 = 4 \times 6 + 5$ car $4 \times 6 = 24$	$58 = 9 \times 6 + 4$ car $9 \times 6 = 54$
$74 = 8 \times 9 + 2$ car $8 \times 9 = 72$	$47 = 5 \times 8 + 7$ car $5 \times 8 = 40$
$38 = 6 \times 6 + 2$ car $6 \times 6 = 36$	$83 = 10 \times 8 + 3$ car $10 \times 8 = 80$
$67 = 6 \times 10 + 7$ car $6 \times 10 = 60$	$68 = 11 \times 6 + 2$ car $11 \times 6 = 66$
$88 = 9 \times 9 + 7$ car $9 \times 9 = 81$	$97 = 10 \times 9 + 7$ car $10 \times 9 = 90$

□ 3 p 99 (vérification de divisions)

$21 \times 6 + 4 = 126 + 4 = 130$  |  $9 \times 6 + 3 = 54 + 3 = 57$  |  $69 \times 6 + 2 = 414 + 2 = 416$  |  $104 \times 6 + 0 = 624$

□ 3 p 100 (4 divisions posées)

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Attention aux pièges du zéro !

Pour la division  $9\,000 \div 6$  par exemple :

- Je dois distribuer 9 milliers à 6 personnes. Je peux en distribuer 6 car  $1 \times 6 = 6$ . Il reste 3 milliers.
- Je descends le chiffre des centaines : 0. Je dois donc distribuer 30 centaines à 6 personnes.
- Je peux en distribuer 30 car  $5 \times 6 = 30$ . Il reste 0 centaines.
- Je descends le chiffre des dizaines : 0. Je dois distribuer 0 dizaine à 6 personnes. **J'en distribue 0 !**
- Je descends le chiffre des unités : 0. Je dois distribuer 0 unités à 6 personnes. **J'en distribue 0 !**