



→ CE2 : Je sais multiplier par 10, 100, 1 000...

→ CM1 : Je sais calculer.

► Calcule.

CE2

$$440 \times 10 = \dots$$

Calculs 7

CM1

→ Complète :

... / 30

★	1. (C...) $4\,205 \times 10 = \dots$	6. (C...) $5\,275 - 19 = \dots$
	2. (C...) $721 \times 100 = \dots$	7. (C...) $4 \times 26 = \dots$
	3. (C...) $3\,698 - 9 = \dots$	8. (C...) $80 \times 5 = \dots$
	4. (C...) $12\,506 + 29 = \dots$	9. (C...) $8\,630 \times 100 = \dots$
	5. (C...) $25\,631 + 18 = \dots$	10. (C...) $5 \times 46 = \dots$
★ ★	1. (C...) $7\,879 + 29 = \dots$	6. (C...) $18\,942 - 500 = \dots$
	2. (C...) $6\,104 - 9 = \dots$	7. (C...) $8 \times 35 = \dots$
	3. (C...) $900 \times 8 = \dots$	8. (C...) $5\,614 + 300 = \dots$
	4. (C...) $5 \times 64 = \dots$	9. (C...) $6\,708 \times 100 = \dots$
	5. (C...) $42\,105 \times 10 = \dots$	10. (C...) $24 \times 35 = \dots$
★ ★ ★	1. (C...) $1\,007 - 28 = \dots$	6. (C...) $71\,084 + 28 = \dots$
	2. (C...) $408 \times 1\,000 = \dots$	7. (C...) $24\,517 - 700 = \dots$
	3. (C...) $13\,644 - 39 = \dots$	8. (C...) $8 \times 520 = \dots$
	4. (C...) $6 \times 700 = \dots$	9. (C...) $135\,275 - 38 = \dots$
	5. (C...) $4 \times 160 = \dots$	10. (C...) $21 \times 55 = \dots$

► Correction

CE2

440 × 10 = 4 400

M	C	D	U
	4	4	0

Calculs 7

CM1

→ Complète :

... / 30

★	1. (C...) 4 205 × 10 = ...	6. (C...) 5 275 - 19 = ...
	2. (C...) 721 × 100 = ...	7. (C...) 4 × 26 = ...
	3. (C...) 3 698 - 9 = ...	8. (C...) 80 × 5 = ...
	4. (C...) 12 506 + 29 = ...	9. (C...) 8 630 × 100 = ...
	5. (C...) 25 631 + 18 = ...	10. (C...) 5 × 46 = ...
★ ★	1. (C...) 7 879 + 29 = ...	6. (C...) 18 942 - 500 = ...
	2. (C...) 6 104 - 9 = ...	7. (C...) 8 × 35 = ...
	3. (C...) 900 × 8 = ...	8. (C...) 5 614 + 300 = ...
	4. (C...) 5 × 64 = ...	9. (C...) 6 708 × 100 = ...
	5. (C...) 42 105 × 10 = ...	10. (C...) 24 × 35 = ...
★ ★ ★	1. (C...) 1 007 - 28 = ...	6. (C...) 71 084 + 28 = ...
	2. (C...) 408 × 1 000 = ...	7. (C...) 24 517 - 700 = ...
	3. (C...) 13 644 - 39 = ...	8. (C...) 8 × 520 = ...
	4. (C...) 6 × 700 = ...	9. (C...) 135 275 - 38 = ...
	5. (C...) 4 × 160 = ...	10. (C...) 21 × 55 = ...

► Calcule.

CE2

$$73 \times 100 = \dots$$

Calculs 7

CM1

→ Complète :

... / 30

★	1. (C...) $4\,205 \times 10 = \dots$	6. (C...) $5\,275 - 19 = \dots$
	2. (C...) $721 \times 100 = \dots$	7. (C...) $4 \times 26 = \dots$
	3. (C...) $3\,698 - 9 = \dots$	8. (C...) $80 \times 5 = \dots$
	4. (C...) $12\,506 + 29 = \dots$	9. (C...) $8\,630 \times 100 = \dots$
	5. (C...) $25\,631 + 18 = \dots$	10. (C...) $5 \times 46 = \dots$
★ ★	1. (C...) $7\,879 + 29 = \dots$	6. (C...) $18\,942 - 500 = \dots$
	2. (C...) $6\,104 - 9 = \dots$	7. (C...) $8 \times 35 = \dots$
	3. (C...) $900 \times 8 = \dots$	8. (C...) $5\,614 + 300 = \dots$
	4. (C...) $5 \times 64 = \dots$	9. (C...) $6\,708 \times 100 = \dots$
	5. (C...) $42\,105 \times 10 = \dots$	10. (C...) $24 \times 35 = \dots$
★ ★ ★	1. (C...) $1\,007 - 28 = \dots$	6. (C...) $71\,084 + 28 = \dots$
	2. (C...) $408 \times 1\,000 = \dots$	7. (C...) $24\,517 - 700 = \dots$
	3. (C...) $13\,644 - 39 = \dots$	8. (C...) $8 \times 520 = \dots$
	4. (C...) $6 \times 700 = \dots$	9. (C...) $135\,275 - 38 = \dots$
	5. (C...) $4 \times 160 = \dots$	10. (C...) $21 \times 55 = \dots$

MHM CM1

► Correction

CE2

$$73 \times 100 = 7\,300$$

M	C	D	U
		7	3

Calculs 7

CM1

→ Complète :

... / 30

★	1. (C...) $4\,205 \times 10 = \dots$ 2. (C...) $721 \times 100 = \dots$ 3. (C...) $3\,698 - 9 = \dots$ 4. (C...) $12\,506 + 29 = \dots$ 5. (C...) $25\,631 + 18 = \dots$	6. (C...) $5\,275 - 19 = \dots$ 7. (C...) $4 \times 26 = \dots$ 8. (C...) $80 \times 5 = \dots$ 9. (C...) $8\,630 \times 100 = \dots$ 10. (C...) $5 \times 46 = \dots$
★ ★	1. (C...) $7\,879 + 29 = \dots$ 2. (C...) $6\,104 - 9 = \dots$ 3. (C...) $900 \times 8 = \dots$ 4. (C...) $5 \times 64 = \dots$ 5. (C...) $42\,105 \times 10 = \dots$	6. (C...) $18\,942 - 500 = \dots$ 7. (C...) $8 \times 35 = \dots$ 8. (C...) $5\,614 + 300 = \dots$ 9. (C...) $6\,708 \times 100 = \dots$ 10. (C...) $24 \times 35 = \dots$
★ ★ ★	1. (C...) $1\,007 - 28 = \dots$ 2. (C...) $408 \times 1\,000 = \dots$ 3. (C...) $13\,644 - 39 = \dots$ 4. (C...) $6 \times 700 = \dots$ 5. (C...) $4 \times 160 = \dots$	6. (C...) $71\,084 + 28 = \dots$ 7. (C...) $24\,517 - 700 = \dots$ 8. (C...) $8 \times 520 = \dots$ 9. (C...) $135\,275 - 38 = \dots$ 10. (C...) $21 \times 55 = \dots$

► Calcule.

CE2

$$100 \times 70 = \dots$$

Calculs 7

CM1

→ Complète :

... / 30

★	1. (C...) $4\,205 \times 10 = \dots$	6. (C...) $5\,275 - 19 = \dots$
	2. (C...) $721 \times 100 = \dots$	7. (C...) $4 \times 26 = \dots$
	3. (C...) $3\,698 - 9 = \dots$	8. (C...) $80 \times 5 = \dots$
	4. (C...) $12\,506 + 29 = \dots$	9. (C...) $8\,630 \times 100 = \dots$
	5. (C...) $25\,631 + 18 = \dots$	10. (C...) $5 \times 46 = \dots$
★ ★	1. (C...) $7\,879 + 29 = \dots$	6. (C...) $18\,942 - 500 = \dots$
	2. (C...) $6\,104 - 9 = \dots$	7. (C...) $8 \times 35 = \dots$
	3. (C...) $900 \times 8 = \dots$	8. (C...) $5\,614 + 300 = \dots$
	4. (C...) $5 \times 64 = \dots$	9. (C...) $6\,708 \times 100 = \dots$
	5. (C...) $42\,105 \times 10 = \dots$	10. (C...) $24 \times 35 = \dots$
★ ★ ★	1. (C...) $1\,007 - 28 = \dots$	6. (C...) $71\,084 + 28 = \dots$
	2. (C...) $408 \times 1\,000 = \dots$	7. (C...) $24\,517 - 700 = \dots$
	3. (C...) $13\,644 - 39 = \dots$	8. (C...) $8 \times 520 = \dots$
	4. (C...) $6 \times 700 = \dots$	9. (C...) $135\,275 - 38 = \dots$
	5. (C...) $4 \times 160 = \dots$	10. (C...) $21 \times 55 = \dots$

MHM CM1

► Correction

CE2

$$100 \times 70 = 7\,000$$

M	C	D	U
		7	0

Calculs 7

CM1

→ Complète :

... / 30

★	1. (C...) $4\,205 \times 10 = \dots$ 2. (C...) $721 \times 100 = \dots$ 3. (C...) $3\,698 - 9 = \dots$ 4. (C...) $12\,506 + 29 = \dots$ 5. (C...) $25\,631 + 18 = \dots$	6. (C...) $5\,275 - 19 = \dots$ 7. (C...) $4 \times 26 = \dots$ 8. (C...) $80 \times 5 = \dots$ 9. (C...) $8\,630 \times 100 = \dots$ 10. (C...) $5 \times 46 = \dots$
★ ★	1. (C...) $7\,879 + 29 = \dots$ 2. (C...) $6\,104 - 9 = \dots$ 3. (C...) $900 \times 8 = \dots$ 4. (C...) $5 \times 64 = \dots$ 5. (C...) $42\,105 \times 10 = \dots$	6. (C...) $18\,942 - 500 = \dots$ 7. (C...) $8 \times 35 = \dots$ 8. (C...) $5\,614 + 300 = \dots$ 9. (C...) $6\,708 \times 100 = \dots$ 10. (C...) $24 \times 35 = \dots$
★ ★ ★	1. (C...) $1\,007 - 28 = \dots$ 2. (C...) $408 \times 1\,000 = \dots$ 3. (C...) $13\,644 - 39 = \dots$ 4. (C...) $6 \times 700 = \dots$ 5. (C...) $4 \times 160 = \dots$	6. (C...) $71\,084 + 28 = \dots$ 7. (C...) $24\,517 - 700 = \dots$ 8. (C...) $8 \times 520 = \dots$ 9. (C...) $135\,275 - 38 = \dots$ 10. (C...) $21 \times 55 = \dots$

MHM CM1

► Calcule.

CE2

$$503 \times 10 = \dots$$

Calculs 7

CM1

→ Complète :

... / 30

★	1. (C...) $4\,205 \times 10 = \dots$	6. (C...) $5\,275 - 19 = \dots$
	2. (C...) $721 \times 100 = \dots$	7. (C...) $4 \times 26 = \dots$
	3. (C...) $3\,698 - 9 = \dots$	8. (C...) $80 \times 5 = \dots$
	4. (C...) $12\,506 + 29 = \dots$	9. (C...) $8\,630 \times 100 = \dots$
	5. (C...) $25\,631 + 18 = \dots$	10. (C...) $5 \times 46 = \dots$
★ ★	1. (C...) $7\,879 + 29 = \dots$	6. (C...) $18\,942 - 500 = \dots$
	2. (C...) $6\,104 - 9 = \dots$	7. (C...) $8 \times 35 = \dots$
	3. (C...) $900 \times 8 = \dots$	8. (C...) $5\,614 + 300 = \dots$
	4. (C...) $5 \times 64 = \dots$	9. (C...) $6\,708 \times 100 = \dots$
	5. (C...) $42\,105 \times 10 = \dots$	10. (C...) $24 \times 35 = \dots$
★ ★ ★	1. (C...) $1\,007 - 28 = \dots$	6. (C...) $71\,084 + 28 = \dots$
	2. (C...) $408 \times 1\,000 = \dots$	7. (C...) $24\,517 - 700 = \dots$
	3. (C...) $13\,644 - 39 = \dots$	8. (C...) $8 \times 520 = \dots$
	4. (C...) $6 \times 700 = \dots$	9. (C...) $135\,275 - 38 = \dots$
	5. (C...) $4 \times 160 = \dots$	10. (C...) $21 \times 55 = \dots$

MHM CM1

► Correction

CE2

$$503 \times 10 = 5\,030$$

M	C	D	U
	5	0	3

Calculs 7

CM1

→ Complète :

... / 30

★	1. (C...) $4\,205 \times 10 = \dots$ 2. (C...) $721 \times 100 = \dots$ 3. (C...) $3\,698 - 9 = \dots$ 4. (C...) $12\,506 + 29 = \dots$ 5. (C...) $25\,631 + 18 = \dots$	6. (C...) $5\,275 - 19 = \dots$ 7. (C...) $4 \times 26 = \dots$ 8. (C...) $80 \times 5 = \dots$ 9. (C...) $8\,630 \times 100 = \dots$ 10. (C...) $5 \times 46 = \dots$
★ ★	1. (C...) $7\,879 + 29 = \dots$ 2. (C...) $6\,104 - 9 = \dots$ 3. (C...) $900 \times 8 = \dots$ 4. (C...) $5 \times 64 = \dots$ 5. (C...) $42\,105 \times 10 = \dots$	6. (C...) $18\,942 - 500 = \dots$ 7. (C...) $8 \times 35 = \dots$ 8. (C...) $5\,614 + 300 = \dots$ 9. (C...) $6\,708 \times 100 = \dots$ 10. (C...) $24 \times 35 = \dots$
★ ★ ★	1. (C...) $1\,007 - 28 = \dots$ 2. (C...) $408 \times 1\,000 = \dots$ 3. (C...) $13\,644 - 39 = \dots$ 4. (C...) $6 \times 700 = \dots$ 5. (C...) $4 \times 160 = \dots$	6. (C...) $71\,084 + 28 = \dots$ 7. (C...) $24\,517 - 700 = \dots$ 8. (C...) $8 \times 520 = \dots$ 9. (C...) $135\,275 - 38 = \dots$ 10. (C...) $21 \times 55 = \dots$

► Calcule.

CE2

CM1

$$10 \times 840 = \dots$$

Calculs 7

→ Complète :

... / 30

★	1. (C...) $4\ 205 \times 10 = \dots$	6. (C...) $5\ 275 - 19 = \dots$
	2. (C...) $721 \times 100 = \dots$	7. (C...) $4 \times 26 = \dots$
	3. (C...) $3\ 698 - 9 = \dots$	8. (C...) $80 \times 5 = \dots$
	4. (C...) $12\ 506 + 29 = \dots$	9. (C...) $8\ 630 \times 100 = \dots$
	5. (C...) $25\ 631 + 18 = \dots$	10. (C...) $5 \times 46 = \dots$
★ ★	1. (C...) $7\ 879 + 29 = \dots$	6. (C...) $18\ 942 - 500 = \dots$
	2. (C...) $6\ 104 - 9 = \dots$	7. (C...) $8 \times 35 = \dots$
	3. (C...) $900 \times 8 = \dots$	8. (C...) $5\ 614 + 300 = \dots$
	4. (C...) $5 \times 64 = \dots$	9. (C...) $6\ 708 \times 100 = \dots$
	5. (C...) $42\ 105 \times 10 = \dots$	10. (C...) $24 \times 35 = \dots$
★ ★ ★	1. (C...) $1\ 007 - 28 = \dots$	6. (C...) $71\ 084 + 28 = \dots$
	2. (C...) $408 \times 1\ 000 = \dots$	7. (C...) $24\ 517 - 700 = \dots$
	3. (C...) $13\ 644 - 39 = \dots$	8. (C...) $8 \times 520 = \dots$
	4. (C...) $6 \times 700 = \dots$	9. (C...) $135\ 275 - 38 = \dots$
	5. (C...) $4 \times 160 = \dots$	10. (C...) $21 \times 55 = \dots$

MHM CM1

► Correction

CE2

$$10 \times 840 = 8\,400$$

M	C	D	U
	8	4	0

Calculs 7

CM1

→ Complète :

... / 30

★	1. (C...) $4\,205 \times 10 = \dots$ 2. (C...) $721 \times 100 = \dots$ 3. (C...) $3\,698 - 9 = \dots$ 4. (C...) $12\,506 + 29 = \dots$ 5. (C...) $25\,631 + 18 = \dots$	6. (C...) $5\,275 - 19 = \dots$ 7. (C...) $4 \times 26 = \dots$ 8. (C...) $80 \times 5 = \dots$ 9. (C...) $8\,630 \times 100 = \dots$ 10. (C...) $5 \times 46 = \dots$
★ ★	1. (C...) $7\,879 + 29 = \dots$ 2. (C...) $6\,104 - 9 = \dots$ 3. (C...) $900 \times 8 = \dots$ 4. (C...) $5 \times 64 = \dots$ 5. (C...) $42\,105 \times 10 = \dots$	6. (C...) $18\,942 - 500 = \dots$ 7. (C...) $8 \times 35 = \dots$ 8. (C...) $5\,614 + 300 = \dots$ 9. (C...) $6\,708 \times 100 = \dots$ 10. (C...) $24 \times 35 = \dots$
★ ★ ★	1. (C...) $1\,007 - 28 = \dots$ 2. (C...) $408 \times 1\,000 = \dots$ 3. (C...) $13\,644 - 39 = \dots$ 4. (C...) $6 \times 700 = \dots$ 5. (C...) $4 \times 160 = \dots$	6. (C...) $71\,084 + 28 = \dots$ 7. (C...) $24\,517 - 700 = \dots$ 8. (C...) $8 \times 520 = \dots$ 9. (C...) $135\,275 - 38 = \dots$ 10. (C...) $21 \times 55 = \dots$

► Calcule.

CE2

$$76 \times 10 = \dots$$

Calculs 7

CM1

→ Complète :

... / 30

★	1. (C...) $4\,205 \times 10 = \dots$	6. (C...) $5\,275 - 19 = \dots$
	2. (C...) $721 \times 100 = \dots$	7. (C...) $4 \times 26 = \dots$
	3. (C...) $3\,698 - 9 = \dots$	8. (C...) $80 \times 5 = \dots$
	4. (C...) $12\,506 + 29 = \dots$	9. (C...) $8\,630 \times 100 = \dots$
	5. (C...) $25\,631 + 18 = \dots$	10. (C...) $5 \times 46 = \dots$
★ ★	1. (C...) $7\,879 + 29 = \dots$	6. (C...) $18\,942 - 500 = \dots$
	2. (C...) $6\,104 - 9 = \dots$	7. (C...) $8 \times 35 = \dots$
	3. (C...) $900 \times 8 = \dots$	8. (C...) $5\,614 + 300 = \dots$
	4. (C...) $5 \times 64 = \dots$	9. (C...) $6\,708 \times 100 = \dots$
	5. (C...) $42\,105 \times 10 = \dots$	10. (C...) $24 \times 35 = \dots$
★ ★ ★	1. (C...) $1\,007 - 28 = \dots$	6. (C...) $71\,084 + 28 = \dots$
	2. (C...) $408 \times 1\,000 = \dots$	7. (C...) $24\,517 - 700 = \dots$
	3. (C...) $13\,644 - 39 = \dots$	8. (C...) $8 \times 520 = \dots$
	4. (C...) $6 \times 700 = \dots$	9. (C...) $135\,275 - 38 = \dots$
	5. (C...) $4 \times 160 = \dots$	10. (C...) $21 \times 55 = \dots$

MHM CM1

► Correction

CE2

$$76 \times 10 = 760$$

M	C	D	U
		7	6

Calculs 7

CM1

→ Complète :

... / 30

★	1. (C...) $4\,205 \times 10 = \dots$ 2. (C...) $721 \times 100 = \dots$ 3. (C...) $3\,698 - 9 = \dots$ 4. (C...) $12\,506 + 29 = \dots$ 5. (C...) $25\,631 + 18 = \dots$	6. (C...) $5\,275 - 19 = \dots$ 7. (C...) $4 \times 26 = \dots$ 8. (C...) $80 \times 5 = \dots$ 9. (C...) $8\,630 \times 100 = \dots$ 10. (C...) $5 \times 46 = \dots$
★ ★	1. (C...) $7\,879 + 29 = \dots$ 2. (C...) $6\,104 - 9 = \dots$ 3. (C...) $900 \times 8 = \dots$ 4. (C...) $5 \times 64 = \dots$ 5. (C...) $42\,105 \times 10 = \dots$	6. (C...) $18\,942 - 500 = \dots$ 7. (C...) $8 \times 35 = \dots$ 8. (C...) $5\,614 + 300 = \dots$ 9. (C...) $6\,708 \times 100 = \dots$ 10. (C...) $24 \times 35 = \dots$
★ ★ ★	1. (C...) $1\,007 - 28 = \dots$ 2. (C...) $408 \times 1\,000 = \dots$ 3. (C...) $13\,644 - 39 = \dots$ 4. (C...) $6 \times 700 = \dots$ 5. (C...) $4 \times 160 = \dots$	6. (C...) $71\,084 + 28 = \dots$ 7. (C...) $24\,517 - 700 = \dots$ 8. (C...) $8 \times 520 = \dots$ 9. (C...) $135\,275 - 38 = \dots$ 10. (C...) $21 \times 55 = \dots$

MHM CM1

► Calcule.

CE2

$$301 \times 10 = \dots$$

Calculs 7

CM1

→ Complète :

... / 30

★	1. (C...) $4\,205 \times 10 = \dots$	6. (C...) $5\,275 - 19 = \dots$
	2. (C...) $721 \times 100 = \dots$	7. (C...) $4 \times 26 = \dots$
	3. (C...) $3\,698 - 9 = \dots$	8. (C...) $80 \times 5 = \dots$
	4. (C...) $12\,506 + 29 = \dots$	9. (C...) $8\,630 \times 100 = \dots$
	5. (C...) $25\,631 + 18 = \dots$	10. (C...) $5 \times 46 = \dots$
★ ★	1. (C...) $7\,879 + 29 = \dots$	6. (C...) $18\,942 - 500 = \dots$
	2. (C...) $6\,104 - 9 = \dots$	7. (C...) $8 \times 35 = \dots$
	3. (C...) $900 \times 8 = \dots$	8. (C...) $5\,614 + 300 = \dots$
	4. (C...) $5 \times 64 = \dots$	9. (C...) $6\,708 \times 100 = \dots$
	5. (C...) $42\,105 \times 10 = \dots$	10. (C...) $24 \times 35 = \dots$
★ ★ ★	1. (C...) $1\,007 - 28 = \dots$	6. (C...) $71\,084 + 28 = \dots$
	2. (C...) $408 \times 1\,000 = \dots$	7. (C...) $24\,517 - 700 = \dots$
	3. (C...) $13\,644 - 39 = \dots$	8. (C...) $8 \times 520 = \dots$
	4. (C...) $6 \times 700 = \dots$	9. (C...) $135\,275 - 38 = \dots$
	5. (C...) $4 \times 160 = \dots$	10. (C...) $21 \times 55 = \dots$

MHM CM1

► Correction

CE2

$$301 \times 10 = 3\,010$$

M	C	D	U
	3	0	1

Calculs 7

CM1

→ Complète :

... / 30

★	1. (C...) $4\,205 \times 10 = \dots$ 2. (C...) $721 \times 100 = \dots$ 3. (C...) $3\,698 - 9 = \dots$ 4. (C...) $12\,506 + 29 = \dots$ 5. (C...) $25\,631 + 18 = \dots$	6. (C...) $5\,275 - 19 = \dots$ 7. (C...) $4 \times 26 = \dots$ 8. (C...) $80 \times 5 = \dots$ 9. (C...) $8\,630 \times 100 = \dots$ 10. (C...) $5 \times 46 = \dots$
★ ★	1. (C...) $7\,879 + 29 = \dots$ 2. (C...) $6\,104 - 9 = \dots$ 3. (C...) $900 \times 8 = \dots$ 4. (C...) $5 \times 64 = \dots$ 5. (C...) $42\,105 \times 10 = \dots$	6. (C...) $18\,942 - 500 = \dots$ 7. (C...) $8 \times 35 = \dots$ 8. (C...) $5\,614 + 300 = \dots$ 9. (C...) $6\,708 \times 100 = \dots$ 10. (C...) $24 \times 35 = \dots$
★ ★ ★	1. (C...) $1\,007 - 28 = \dots$ 2. (C...) $408 \times 1\,000 = \dots$ 3. (C...) $13\,644 - 39 = \dots$ 4. (C...) $6 \times 700 = \dots$ 5. (C...) $4 \times 160 = \dots$	6. (C...) $71\,084 + 28 = \dots$ 7. (C...) $24\,517 - 700 = \dots$ 8. (C...) $8 \times 520 = \dots$ 9. (C...) $135\,275 - 38 = \dots$ 10. (C...) $21 \times 55 = \dots$

► Calcule.

CE2

$$96 \times 100 = \dots$$

Calculs 7

CM1

→ Complète :

... / 30

★	1. (C...) $4\,205 \times 10 = \dots$	6. (C...) $5\,275 - 19 = \dots$
	2. (C...) $721 \times 100 = \dots$	7. (C...) $4 \times 26 = \dots$
	3. (C...) $3\,698 - 9 = \dots$	8. (C...) $80 \times 5 = \dots$
	4. (C...) $12\,506 + 29 = \dots$	9. (C...) $8\,630 \times 100 = \dots$
	5. (C...) $25\,631 + 18 = \dots$	10. (C...) $5 \times 46 = \dots$
★ ★	1. (C...) $7\,879 + 29 = \dots$	6. (C...) $18\,942 - 500 = \dots$
	2. (C...) $6\,104 - 9 = \dots$	7. (C...) $8 \times 35 = \dots$
	3. (C...) $900 \times 8 = \dots$	8. (C...) $5\,614 + 300 = \dots$
	4. (C...) $5 \times 64 = \dots$	9. (C...) $6\,708 \times 100 = \dots$
	5. (C...) $42\,105 \times 10 = \dots$	10. (C...) $24 \times 35 = \dots$
★ ★ ★	1. (C...) $1\,007 - 28 = \dots$	6. (C...) $71\,084 + 28 = \dots$
	2. (C...) $408 \times 1\,000 = \dots$	7. (C...) $24\,517 - 700 = \dots$
	3. (C...) $13\,644 - 39 = \dots$	8. (C...) $8 \times 520 = \dots$
	4. (C...) $6 \times 700 = \dots$	9. (C...) $135\,275 - 38 = \dots$
	5. (C...) $4 \times 160 = \dots$	10. (C...) $21 \times 55 = \dots$

MHM CM1

► Correction

CE2

96 × 100 = 9 600

M	C	D	U
		9	6

Calculs 7

CM1

→ Complète :

... / 30

★	1. (C...) 4 205 × 10 = ...	6. (C...) 5 275 - 19 = ...
	2. (C...) 721 × 100 = ...	7. (C...) 4 × 26 = ...
	3. (C...) 3 698 - 9 = ...	8. (C...) 80 × 5 = ...
	4. (C...) 12 506 + 29 = ...	9. (C...) 8 630 × 100 = ...
	5. (C...) 25 631 + 18 = ...	10. (C...) 5 × 46 = ...
★ ★	1. (C...) 7 879 + 29 = ...	6. (C...) 18 942 - 500 = ...
	2. (C...) 6 104 - 9 = ...	7. (C...) 8 × 35 = ...
	3. (C...) 900 × 8 = ...	8. (C...) 5 614 + 300 = ...
	4. (C...) 5 × 64 = ...	9. (C...) 6 708 × 100 = ...
	5. (C...) 42 105 × 10 = ...	10. (C...) 24 × 35 = ...
★ ★ ★	1. (C...) 1 007 - 28 = ...	6. (C...) 71 084 + 28 = ...
	2. (C...) 408 × 1 000 = ...	7. (C...) 24 517 - 700 = ...
	3. (C...) 13 644 - 39 = ...	8. (C...) 8 × 520 = ...
	4. (C...) 6 × 700 = ...	9. (C...) 135 275 - 38 = ...
	5. (C...) 4 × 160 = ...	10. (C...) 21 × 55 = ...

► Calcule.

CE2

$$4 \times 1000 = \dots$$

Calculs 7

CM1

→ Complète :

... / 30

★	1. (C...) $4\,205 \times 10 = \dots$	6. (C...) $5\,275 - 19 = \dots$
	2. (C...) $721 \times 100 = \dots$	7. (C...) $4 \times 26 = \dots$
	3. (C...) $3\,698 - 9 = \dots$	8. (C...) $80 \times 5 = \dots$
	4. (C...) $12\,506 + 29 = \dots$	9. (C...) $8\,630 \times 100 = \dots$
	5. (C...) $25\,631 + 18 = \dots$	10. (C...) $5 \times 46 = \dots$
★ ★	1. (C...) $7\,879 + 29 = \dots$	6. (C...) $18\,942 - 500 = \dots$
	2. (C...) $6\,104 - 9 = \dots$	7. (C...) $8 \times 35 = \dots$
	3. (C...) $900 \times 8 = \dots$	8. (C...) $5\,614 + 300 = \dots$
	4. (C...) $5 \times 64 = \dots$	9. (C...) $6\,708 \times 100 = \dots$
	5. (C...) $42\,105 \times 10 = \dots$	10. (C...) $24 \times 35 = \dots$
★ ★ ★	1. (C...) $1\,007 - 28 = \dots$	6. (C...) $71\,084 + 28 = \dots$
	2. (C...) $408 \times 1\,000 = \dots$	7. (C...) $24\,517 - 700 = \dots$
	3. (C...) $13\,644 - 39 = \dots$	8. (C...) $8 \times 520 = \dots$
	4. (C...) $6 \times 700 = \dots$	9. (C...) $135\,275 - 38 = \dots$
	5. (C...) $4 \times 160 = \dots$	10. (C...) $21 \times 55 = \dots$

MHM CM1

► Correction

CE2

4 × 1 000 = 4 000

M	C	D	U
	0	0	4

Calculs 7

CM1

→ Complète :

... / 30

★	1. (C...) 4 205 × 10 = ...	6. (C...) 5 275 - 19 = ...
	2. (C...) 721 × 100 = ...	7. (C...) 4 × 26 = ...
	3. (C...) 3 698 - 9 = ...	8. (C...) 80 × 5 = ...
	4. (C...) 12 506 + 29 = ...	9. (C...) 8 630 × 100 = ...
	5. (C...) 25 631 + 18 = ...	10. (C...) 5 × 46 = ...
★ ★	1. (C...) 7 879 + 29 = ...	6. (C...) 18 942 - 500 = ...
	2. (C...) 6 104 - 9 = ...	7. (C...) 8 × 35 = ...
	3. (C...) 900 × 8 = ...	8. (C...) 5 614 + 300 = ...
	4. (C...) 5 × 64 = ...	9. (C...) 6 708 × 100 = ...
	5. (C...) 42 105 × 10 = ...	10. (C...) 24 × 35 = ...
★ ★ ★	1. (C...) 1 007 - 28 = ...	6. (C...) 71 084 + 28 = ...
	2. (C...) 408 × 1 000 = ...	7. (C...) 24 517 - 700 = ...
	3. (C...) 13 644 - 39 = ...	8. (C...) 8 × 520 = ...
	4. (C...) 6 × 700 = ...	9. (C...) 135 275 - 38 = ...
	5. (C...) 4 × 160 = ...	10. (C...) 21 × 55 = ...

► Calcule.

CE2

$$92 \times 100 = \dots$$

Calculs 7

CM1

→ Complète :

... / 30

★	1. (C...) $4\,205 \times 10 = \dots$ 2. (C...) $721 \times 100 = \dots$ 3. (C...) $3\,698 - 9 = \dots$ 4. (C...) $12\,506 + 29 = \dots$ 5. (C...) $25\,631 + 18 = \dots$	6. (C...) $5\,275 - 19 = \dots$ 7. (C...) $4 \times 26 = \dots$ 8. (C...) $80 \times 5 = \dots$ 9. (C...) $8\,630 \times 100 = \dots$ 10. (C...) $5 \times 46 = \dots$
★ ★	1. (C...) $7\,879 + 29 = \dots$ 2. (C...) $6\,104 - 9 = \dots$ 3. (C...) $900 \times 8 = \dots$ 4. (C...) $5 \times 64 = \dots$ 5. (C...) $42\,105 \times 10 = \dots$	6. (C...) $18\,942 - 500 = \dots$ 7. (C...) $8 \times 35 = \dots$ 8. (C...) $5\,614 + 300 = \dots$ 9. (C...) $6\,708 \times 100 = \dots$ 10. (C...) $24 \times 35 = \dots$
★ ★ ★	1. (C...) $1\,007 - 28 = \dots$ 2. (C...) $408 \times 1\,000 = \dots$ 3. (C...) $13\,644 - 39 = \dots$ 4. (C...) $6 \times 700 = \dots$ 5. (C...) $4 \times 160 = \dots$	6. (C...) $71\,084 + 28 = \dots$ 7. (C...) $24\,517 - 700 = \dots$ 8. (C...) $8 \times 520 = \dots$ 9. (C...) $135\,275 - 38 = \dots$ 10. (C...) $21 \times 55 = \dots$

MHM CM1

► Correction

CE2

92 × 100 = 9 200

M	C	D	U
		9	2

Calculs 7

CM1

→ Complète :

... / 30

★	1. (C...) 4 205 × 10 = ...	6. (C...) 5 275 - 19 = ...
	2. (C...) 721 × 100 = ...	7. (C...) 4 × 26 = ...
	3. (C...) 3 698 - 9 = ...	8. (C...) 80 × 5 = ...
	4. (C...) 12 506 + 29 = ...	9. (C...) 8 630 × 100 = ...
	5. (C...) 25 631 + 18 = ...	10. (C...) 5 × 46 = ...
★ ★	1. (C...) 7 879 + 29 = ...	6. (C...) 18 942 - 500 = ...
	2. (C...) 6 104 - 9 = ...	7. (C...) 8 × 35 = ...
	3. (C...) 900 × 8 = ...	8. (C...) 5 614 + 300 = ...
	4. (C...) 5 × 64 = ...	9. (C...) 6 708 × 100 = ...
	5. (C...) 42 105 × 10 = ...	10. (C...) 24 × 35 = ...
★ ★ ★	1. (C...) 1 007 - 28 = ...	6. (C...) 71 084 + 28 = ...
	2. (C...) 408 × 1 000 = ...	7. (C...) 24 517 - 700 = ...
	3. (C...) 13 644 - 39 = ...	8. (C...) 8 × 520 = ...
	4. (C...) 6 × 700 = ...	9. (C...) 135 275 - 38 = ...
	5. (C...) 4 × 160 = ...	10. (C...) 21 × 55 = ...