



Diviser par un nombre à 2 chiffres

Effectue ces divisions en respectant ces 3 étapes.

1/ Encadre le dividende

$23 \times \dots < 6\ 732 < 23 \times \dots$
donc le quotient aura ... chiffres.

| | | | | | | | |
|--|---|---|---|---|---|--|--|
| 6 | 7 | 3 | 2 | 2 | 3 | | |
| <hr style="border: 0.5px solid black;"/> | | | | | | | |
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2/ Pose la division

$19 \times \dots < 34\ 129 < 19 \times \dots$
donc le quotient aura chiffres

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|--|---|---|---|---|---|---|--|
| 3 | 4 | 1 | 2 | 9 | 1 | 9 | |
| <hr style="border: 0.5px solid black;"/> | | | | | | | |
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3/ Vérifie le résultat

Vérifie le résultat : $(\dots \times \dots) + \dots = \dots$

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$\dots < 99\ 889 < \dots$
donc le quotient aura chiffres.

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|--|---|---|---|---|---|---|--|
| 9 | 9 | 8 | 8 | 9 | 3 | 2 | |
| <hr style="border: 0.5px solid black;"/> | | | | | | | |
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$\dots < 36\ 509 < \dots$
donc le quotient aura.....chiffres

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|--|---|---|---|---|---|---|--|
| 3 | 6 | 5 | 0 | 9 | 3 | 5 | |
| <hr style="border: 0.5px solid black;"/> | | | | | | | |
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Vérifie le résultat : $(\dots \times \dots) + \dots = \dots$

Vérifie le résultat : $(\dots \times \dots) + \dots = \dots$