

EFFECTUE LES CALCULS SUIVANTS EN CALCUL ÉCRIT
(SUR UNE FEUILLE QUADRILLÉE)

$4693+4709=$

$5193+2564=$

$7765+1473=$

$3130+1025=$

$7093+4055=$

$4805+2824=$

$1739+2435=$

$8028+2891=$

$7289+5798=$

$4516+1377=$

$2136+1475=$

$4085+5893=$

$7578+3179=$

$5756+2638=$

$8795+4557=$

$7964+2558=$

$8549+2516=$

Exemple :

$$\begin{array}{r} \\ 1 \\ 4 \\ + 4 \\ \hline 9 \end{array}$$

$8857+6245=$

$8168+2734=$

$7228+5437=$

$4732+3413=$

$6470+5216=$

$1359+4507=$

$3009+5035=$

$2346+6775=$

$1079+3226=$

$3158+7336=$

$1444+3460=$

$1314+4471=$

$2884+5775=$

$1058+4438=$

$3304+4682=$

$2781+4772=$

$1971+3052=$

Exemple :

$$\begin{array}{r} \\ 1 \\ 8 \\ + 6 \\ \hline 1 \end{array}$$

EFFECTUE LES CALCULS SUIVANTS EN CALCUL ÉCRIT
(SUR UNE FEUILLE QUADRILLÉE)

$44693+4709=$

$5193+25684=$

$27765+1473=$

$3130+10425=$

$70793+4055=$

$44805+2824=$

$1739+23435=$

$81028+2891=$

$7289+57298=$

$54516+1377=$

$21836+1475=$

$4085+53893=$

$7578+31179=$

$57506+2638=$

$8795+45507=$

$79604+2558=$

$85049+2516=$

Exemple :

$$\begin{array}{r} 1 1 1 \\ 4 4 6 9 3 \\ + 4 7 0 9 \\ \hline 4 9 4 0 2 \end{array}$$

$8457+62845=$

$8168+27234=$

$72028+5437=$

$4732+34813=$

$64770+5216=$

$1359+45007=$

$30009+5035=$

$2346+67875=$

$10879+3226=$

$3158+73436=$

$14544+3460=$

$13514+4471=$

$2884+57775=$

$1058+44538=$

$33304+4682=$

$2781+47782=$

$17971+3052=$

Exemple :

$$\begin{array}{r} 1 1 1 1 \\ 8 4 5 7 \\ + 6 2 8 4 5 \\ \hline 7 1 3 0 2 \end{array}$$

EFFECTUE LES CALCULS SUIVANTS EN CALCUL ÉCRIT
(SUR UNE FEUILLE QUADRILLÉE)

$46793+47209=$

$25193+27564=$

$77765+14273=$

$31630+10025=$

$70793+40555=$

$48075+28724=$

$17439+29435=$

$80428+28691=$

$72589+51798=$

$45716+13877=$

$21736+14775=$

$40785+58693=$

$75718+31759=$

$57156+26308=$

$87925+45357=$

$79464+25558=$

$85469+25716=$

Exemple :

$$\begin{array}{r} \\ 1 \ 1 \ 1 \ 1 \\ 4 \ 6 \ 7 \ 9 \ 3 \\ + 4 \ 7 \ 2 \ 0 \ 9 \\ \hline 9 \ 4 \ 0 \ 0 \ 2 \end{array}$$

$88857+62459=$

$81068+27134=$

$72228+54337=$

$44732+34153=$

$66470+52716=$

$13598+49507=$

$30090+51035=$

$22346+65775=$

$10379+32246=$

$31658+77336=$

$14448+36460=$

$13194+44071=$

$21884+57275=$

$10458+44338=$

$33054+46682=$

$27871+47872=$

$19791+30502=$

Exemple :

$$\begin{array}{r} \\ 1 \ 1 \ 1 \ 1 \\ 8 \ 8 \ 8 \ 5 \ 7 \\ + 6 \ 2 \ 4 \ 5 \ 9 \\ \hline 1 \ 5 \ 1 \ 3 \ 1 \ 6 \end{array}$$

EFFECTUE LES CALCULS SUIVANTS EN CALCUL ÉCRIT
(SUR UNE FEUILLE QUADRILLÉE)

592-413=

593-247=

625-537=

300-215=

723-459=

405-248=

739-450=

858-297=

789-698=

456-397=

236-457=

405-359=

758-389=

556-387=

895-576=

794-585=

849-560=

Exemple :

$$\begin{array}{r} 592 \\ - 413 \\ \hline 179 \end{array}$$

(Diagramme illustrant des retenues : 10 au-dessus du 2, 1 au-dessus du 1, et 1 au-dessus du 9)

645-587=

818-304=

728-578=

432-338=

674-567=

839-579=

309-255=

236-167=

709-636=

338-276=

444-386=

354-347=

284-597=

358-188=

524-486=

683-479=

771-535=

Exemple :

$$\begin{array}{r} 645 \\ - 587 \\ \hline 058 \end{array}$$

(Diagramme illustrant des retenues : 10 au-dessus du 4, 10 au-dessus du 5, 1 au-dessus du 8, et 1 au-dessus du 7)

EFFECTUE LES CALCULS SUIVANTS EN CALCUL ÉCRIT
(SUR UNE FEUILLE QUADRILLÉE)

5912-413=

5943-247=

6525-537=

3020-215=

7233-459=

4005-248=

7319-450=

8528-297=

7389-698=

4546-397=

2356-457=

4005-359=

7518-389=

5526-387=

8935-576=

7494-585=

8549-560=

Exemple :

$$\begin{array}{r} 5912 \\ - 413 \\ \hline 5489 \end{array}$$

Diagram illustrating a subtraction problem with borrowing. The top number is 5912 and the bottom number is 413. A horizontal line is drawn under the bottom number. The result is 5489. Borrowing is indicated by '10' above the 1 in the tens place and '1' below the 4 in the hundreds place. Another '10' is above the 2 in the units place and '1' is below the 1 in the tens place.

6405-587=

8118-304=

7228-578=

4332-338=

6744-567=

8539-579=

3009-255=

2136-167=

7029-636=

3338-276=

4444-386=

3554-347=

2084-597=

3158-188=

5224-486=

6383-479=

7741-535=

Exemple :

$$\begin{array}{r} 6405 \\ - 587 \\ \hline 5818 \end{array}$$

Diagram illustrating a subtraction problem with borrowing. The top number is 6405 and the bottom number is 587. A horizontal line is drawn under the bottom number. The result is 5818. Borrowing is indicated by '10' above the 0 in the tens place and '1' below the 4 in the hundreds place. Another '10' is above the 5 in the units place and '1' is below the 0 in the tens place.

EFFECTUE LES CALCULS SUIVANTS EN CALCUL ÉCRIT
(SUR UNE FEUILLE QUADRILLÉE)

5912-4183=

5943-2487=

6525-5327=

3020-2195=

7233-4579=

4005-2458=

7319-4550=

8528-2937=

7389-6978=

4546-3917=

8356-4527=

4005-3589=

7518-3879=

5526-3897=

8935-5786=

7494-5835=

8549-5680=

Exemple :
$$\begin{array}{r} 5912 \\ - 4183 \\ \hline 1729 \end{array}$$

6405-5857=

8118-3604=

7228-5478=

4332-3238=

6744-5637=

8539-5759=

3009-2555=

2136-1627=

7029-6366=

3338-2576=

4444-3876=

3554-3547=

6084-5337=

3158-1828=

5224-4186=

6383-4739=

7741-5355=

Exemple :
$$\begin{array}{r} 6405 \\ - 5857 \\ \hline 0548 \end{array}$$

EFFECTUE LES CALCULS SUIVANTS EN CALCUL ÉCRIT
(SUR UNE FEUILLE QUADRILLÉE)

$592 \times 6 =$

$593 \times 7 =$

$625 \times 8 =$

$300 \times 9 =$

$723 \times 9 =$

$405 \times 8 =$

$739 \times 7 =$

$858 \times 6 =$

$789 \times 7 =$

$456 \times 9 =$

$236 \times 8 =$

$405 \times 6 =$

$758 \times 7 =$

$556 \times 8 =$

$895 \times 7 =$

$794 \times 8 =$

$849 \times 6 =$

Exemple :

$$\begin{array}{r} ^5 ^1 \\ 592 \\ \times 6 \\ \hline 3552 \end{array}$$

$645 \times 9 =$

$818 \times 7 =$

$728 \times 8 =$

$432 \times 8 =$

$674 \times 7 =$

$839 \times 9 =$

$309 \times 6 =$

$236 \times 7 =$

$709 \times 6 =$

$338 \times 7 =$

$444 \times 8 =$

$354 \times 7 =$

$284 \times 9 =$

$358 \times 8 =$

$524 \times 8 =$

$683 \times 9 =$

$771 \times 6 =$

Exemple :

$$\begin{array}{r} ^4 ^4 \\ 645 \\ \times 9 \\ \hline 5805 \end{array}$$

EFFECTUE LES CALCULS SUIVANTS EN CALCUL ÉCRIT
(SUR UNE FEUILLE QUADRILLÉE)

$5912 \times 4 =$

$5943 \times 2 =$

$6525 \times 3 =$

$3020 \times 1 =$

$7233 \times 5 =$

$4005 \times 2 =$

$7319 \times 4 =$

$8528 \times 2 =$

$7389 \times 5 =$

$4546 \times 3 =$

$2356 \times 4 =$

$4005 \times 3 =$

$7518 \times 4 =$

$5526 \times 3 =$

$8935 \times 5 =$

$7494 \times 5 =$

$8549 \times 1 =$

Exemple :

$$\begin{array}{r} 3 \\ 5912 \\ \times \quad 4 \\ \hline 23618 \end{array}$$

$6405 \times 5 =$

$8118 \times 4 =$

$7228 \times 5 =$

$4332 \times 3 =$

$6744 \times 5 =$

$8539 \times 4 =$

$3009 \times 2 =$

$2136 \times 1 =$

$7029 \times 3 =$

$3338 \times 2 =$

$4444 \times 3 =$

$3554 \times 4 =$

$2084 \times 5 =$

$3158 \times 1 =$

$5224 \times 4 =$

$6383 \times 4 =$

$7741 \times 5 =$

Exemple :

$$\begin{array}{r} 2 \quad 2 \\ 6405 \\ \times \quad 5 \\ \hline 32025 \end{array}$$

EFFECTUE LES CALCULS SUIVANTS EN CALCUL ÉCRIT
(SUR UNE FEUILLE QUADRILLÉE)

$5912 \times 8 =$

$5943 \times 7 =$

$6525 \times 6 =$

$3020 \times 9 =$

$7233 \times 7 =$

$4005 \times 8 =$

$7319 \times 6 =$

$8528 \times 9 =$

$7389 \times 8 =$

$4546 \times 7 =$

$8356 \times 7 =$

$4005 \times 6 =$

$7518 \times 9 =$

$5526 \times 8 =$

$8935 \times 6 =$

$7494 \times 8 =$

$8549 \times 8 =$

Exemple :

$$\begin{array}{r} 7 1 \\ 5912 \\ \times 8 \\ \hline 47296 \end{array}$$

$6405 \times 7 =$

$8118 \times 6 =$

$7228 \times 8 =$

$4332 \times 8 =$

$6744 \times 6 =$

$8539 \times 9 =$

$3009 \times 6 =$

$2136 \times 7 =$

$7029 \times 6 =$

$3338 \times 7 =$

$4444 \times 8 =$

$3554 \times 9 =$

$6084 \times 7 =$

$3158 \times 8 =$

$5224 \times 6 =$

$6383 \times 7 =$

$7741 \times 9 =$

Exemple :

$$\begin{array}{r} 2 3 \\ 6405 \\ \times 7 \\ \hline 44835 \end{array}$$