



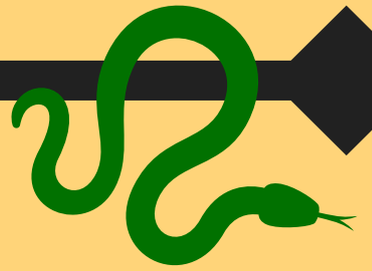
Effectue cette opération :

1) $123 - 48 = ?$

2) $10\ 000 - 8\ 200 = ?$

3) $15\ 988 - 13\ 999 = ?$



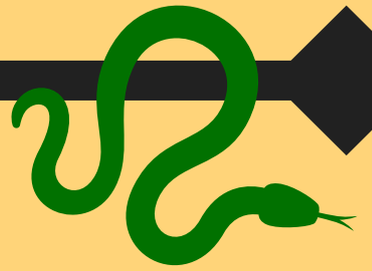


Effectue cette opération :

1) $378 - 125 = ?$

2) $8\ 765 - 7\ 654 = ?$

3) $24\ 000 - 5\ 500 = ?$

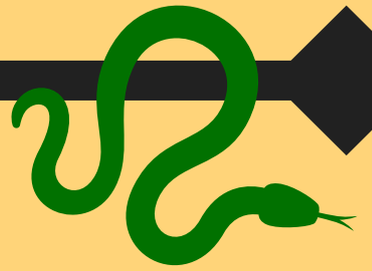


Effectue cette opération :

1) $999 - 567 = ?$

2) $4\ 856 - 3\ 999 = ?$

3) $12\ 398 - 9999 = ?$

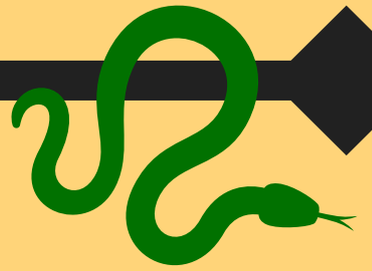


Effectue cette opération :

1) $876 - 99 = ?$

2) $7\ 433 - 5\ 421 = ?$

3) $145\ 998 - 123\ 000 = ?$

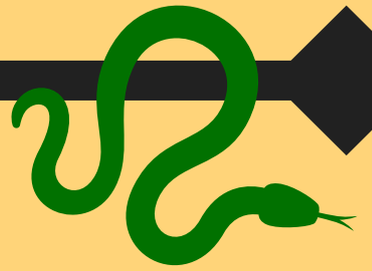


Effectue cette opération :

1) $1\ 000 - 766 = ?$

2) $9879 - 8999 = ?$

3) $67\ 090 - 45\ 987 = ?$

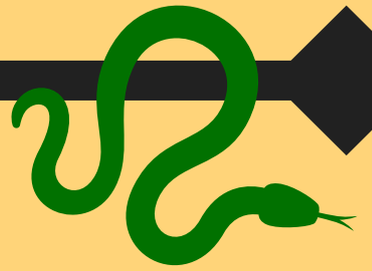


Effectue cette opération :

1) $655 - 12 = ?$

2) $6\ 099 - 3\ 842 = ?$

3) $87\ 888 - 34\ 098 = ?$

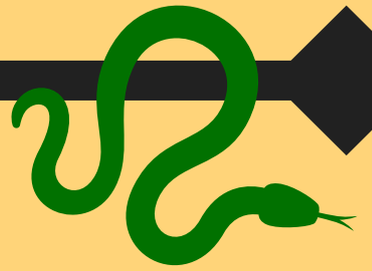


Effectue cette opération :

$$1) 865 - 21 = ?$$

$$2) 5\ 788 - 4\ 976 = ?$$

$$3) 99\ 007 - 86\ 779 = ?$$

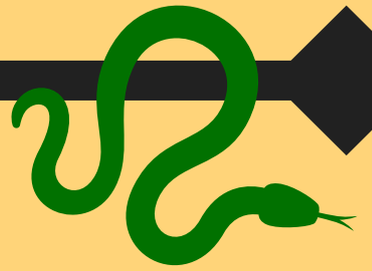


Effectue cette opération :

1) $879 - 218 = ?$

2) $8\ 099 - 3\ 209 = ?$

3) $439\ 087 - 234\ 999 = ?$

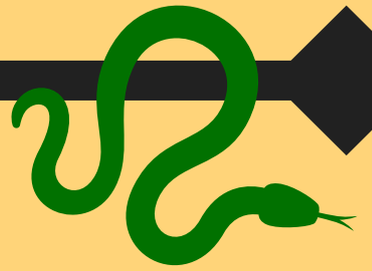


Effectue cette opération :

$$1) 709 - 256 = ?$$

$$2) 10\ 000 - 5\ 788 = ?$$

$$3) 56\ 997 - 43\ 800 = ?$$

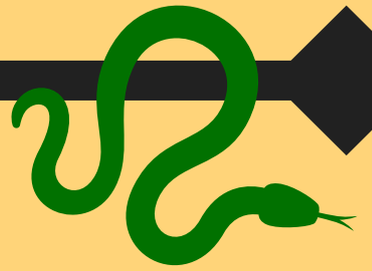


Effectue cette opération :

$$1) 175 - 88 = ?$$

$$2) 9\ 288 - 6\ 999 = ?$$

$$3) 21\ 765 - 56\ 821 = ?$$

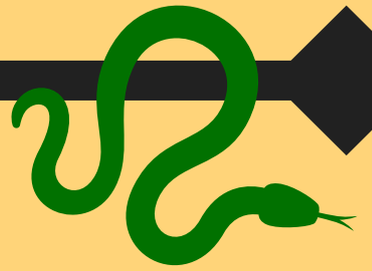


Effectue cette opération :

1) $977 - 488 = ?$

2) $4\ 788 - 3\ 001 = ?$

3) $877\ 005 - 125\ 888 = ?$

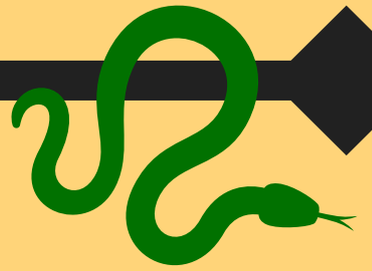


Effectue cette opération :

1) $188 - 12 = ?$

2) $7\ 623 - 3\ 278 = ?$

3) $643\ 087 - 543\ 098 = ?$

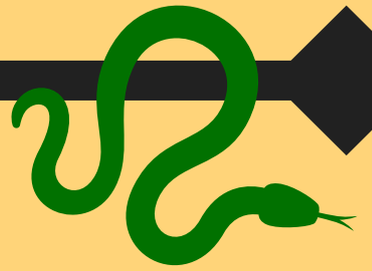


Effectue cette opération :

$$1) 643 - 622 = ?$$

$$2) 9\ 007 - 2\ 308 = ?$$

$$3) 45\ 732 - 42\ 977 = ?$$

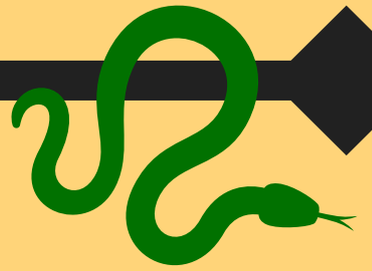


Effectue cette opération :

1) $987 - 563 = ?$

2) $7\ 777 - 888 = ?$

3) $217\ 009 - 23\ 765 = ?$

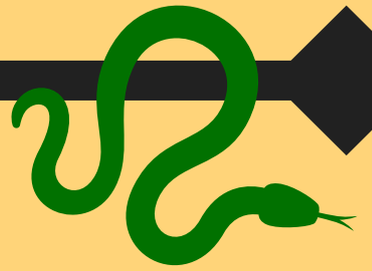


Effectue cette opération :

1) $890 - 345 = ?$

2) $6\ 099 - 2\ 788 = ?$

3) $444\ 876 - 324\ 907 = ?$

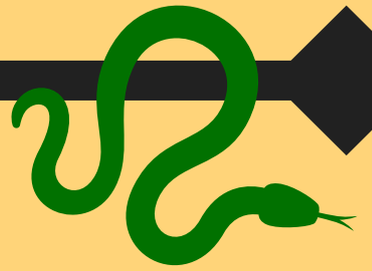


Effectue cette opération :

1) $454 - 256 = ?$

2) $9\ 888 - 7\ 999 = ?$

3) $12\ 700 - 6\ 487 = ?$

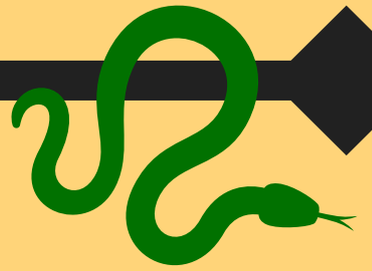


Effectue cette opération :

1) $12 + 25 = ?$

2) $250 + 456 = ?$

3) $678,987 + 45,723 = ?$

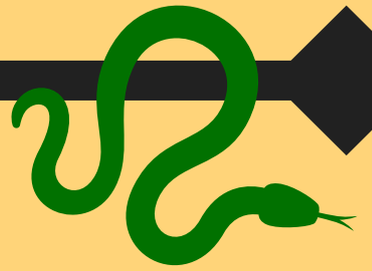


Effectue cette opération :

1) $480 + 231 = ?$

2) $7\ 890 + 3\ 479 = ?$

3) $12\ 456,23 + 4\ 345,23 = ?$

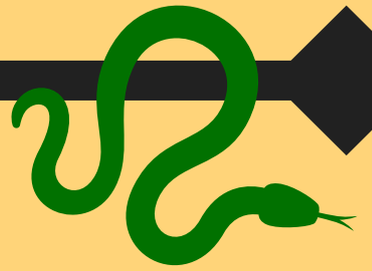


Effectue cette opération :

1) $455 + 799 = ?$

2) $67\ 008 + 45\ 023 = ?$

3) $12\ 034,67 + 456 = ?$

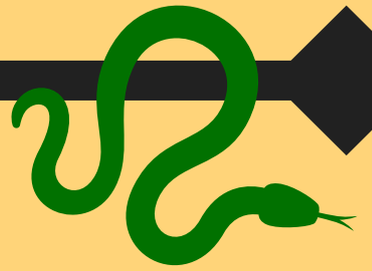


Effectue cette opération :

1) $88 + 342 = ?$

2) $345 + 6\,934 = ?$

3) $78,85 + 7,2 = ?$

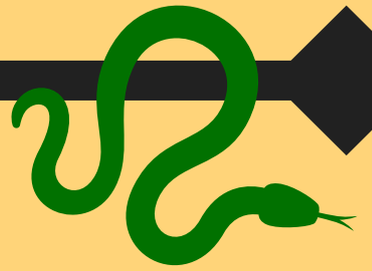


Effectue cette opération :

1) $43 + 12 = ?$

2) $56\,999 + 499 = ?$

3) $952 + 22,3 + 21,5 = ?$

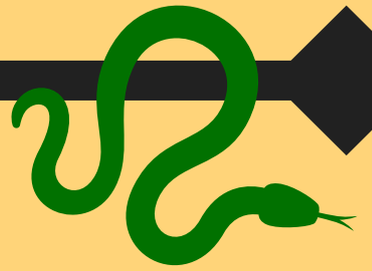


Effectue cette opération :

1) $99 + 9 = ?$

2) $9\ 999 + 5\ 678 = ?$

3) $22,52 + 57,2 + 254 = ?$

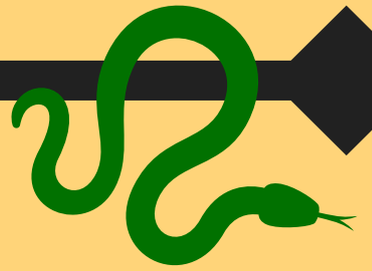


Effectue cette opération :

1) $38 + 45 = ?$

2) $5\,670 + 1\,999 = ?$

3) $38,88 + 45,99 = ?$

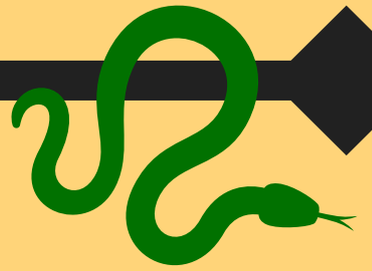


Effectue cette opération :

$$1) 1\ 023 + 456 = ?$$

$$2) 12\ 099 + 24\ 899 = ?$$

$$3) 7\ 888 + 567,32 = ?$$

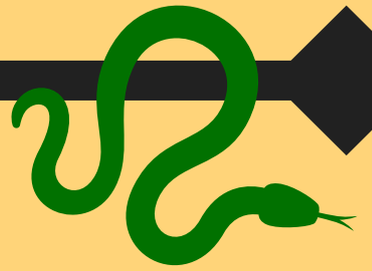


Effectue cette opération :

1) $12\ 788 + 120\ 000 = ?$

2) $567 + 678 + 1\ 207 = ?$

3) $78,9 + 45,8 + 123 = ?$

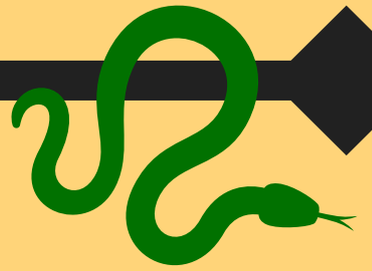


Effectue cette opération :

1) $67\ 877 + 56\ 432 = ?$

2) $543 + 1\ 234 + 56\ 788 = ?$

3) $177,5 + 455,8 = ?$

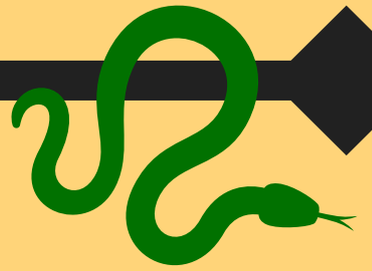


Effectue cette opération :

$$1) 88 + 677\,098 = ?$$

$$2) 99 + 1\,678 + 67 + 12 = ?$$

$$3) 1\,288 + 677,8 + 455,8 = ?$$

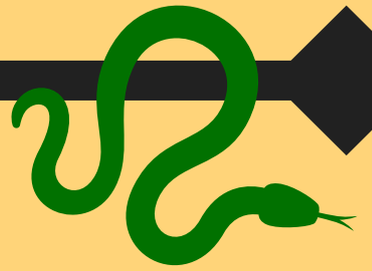


Effectue cette opération :

1) $77\ 777 + 321\ 098 = ?$

2) $1\ 099 + 23 = ?$

3) $1\ 455,8 + 777,9 + 423 = ?$

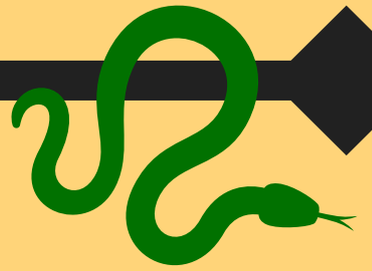


Effectue cette opération :

1) $678\ 665 + 214\ 887 = ?$

2) $23\ 677 + 45\ 777 + 345 = ?$

3) $55\ 788 + 134\ 777 + 89,8 = ?$

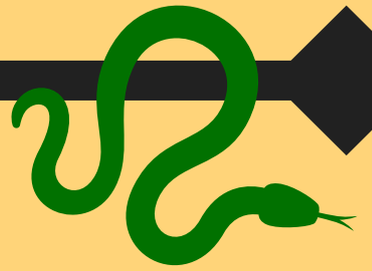


Effectue cette opération :

1) $120\ 976 + 12\ 888 = ?$

2) $123\ 999 + 345\ 888 + 1 = ?$

3) $623\ 117,8 + 455\ 776,9 = ?$

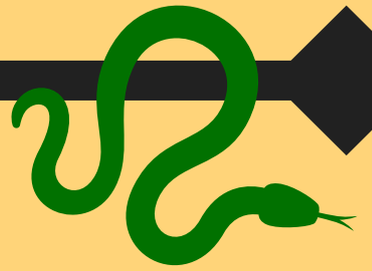


Effectue cette opération :

1) $88\ 544 + 21\ 999 = ?$

2) $677\ 877 + 34 + 678 = ?$

3) $1\ 780,8 + 234,9 + 7\ 433,2 = ?$

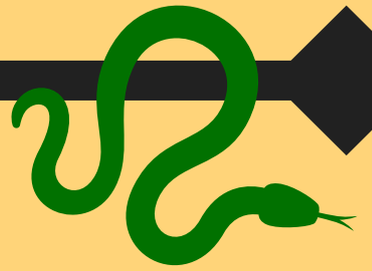


Effectue cette opération :

1) $326\ 965 + 126\ 255 = ?$

2) $95\ 677 + 2\ 344 + 0 = ?$

3) $245\ 888 + 126\ 988 + 487,8 = ?$

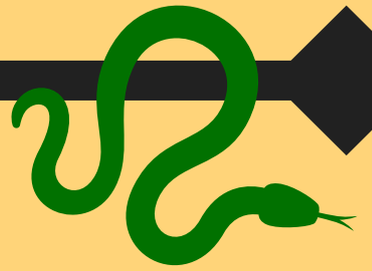


Effectue cette opération :

1) $9 \times 9 = ?$

2) $99 \times 9 = ?$

3) $999 \times 12 = ?$

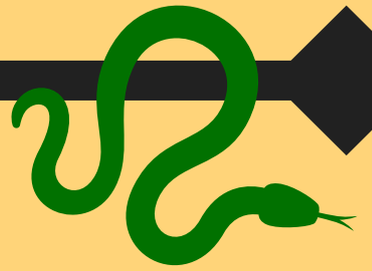


Effectue cette opération :

1) $9 \times 8 = ?$

2) $976 \times 9 = ?$

3) $134\,988 \times 8 = ?$

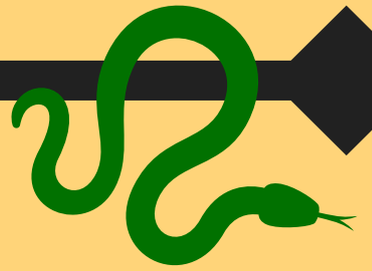


Effectue cette opération :

1) $9 \times 7 = ?$

2) $8\ 543 \times 8 = ?$

3) $16\ 732 \times 3 = ?$

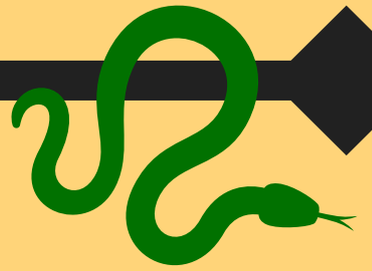


Effectue cette opération :

1) $9 \times 6 = ?$

2) $5\ 677 \times 4 = ?$

3) $87\ 455 \times 2 = ?$

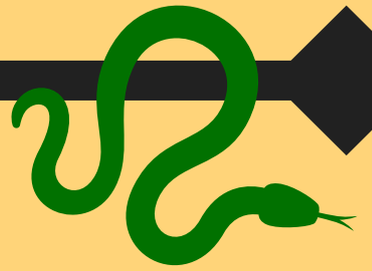


Effectue cette opération :

1) $8 \times 8 = ?$

2) $4\ 567 \times 3 = ?$

3) $56\ 232 \times 5 = ?$

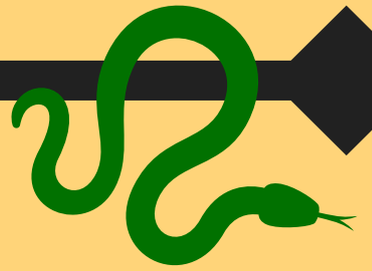


Effectue cette opération :

1) $7 \times 7 = ?$

2) $5\ 322 \times 7 = ?$

3) $63\ 440 \times 6 = ?$

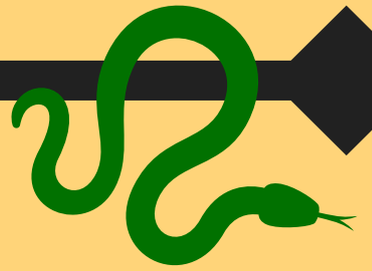


Effectue cette opération :

$$1) 8 \times 12 = ?$$

$$2) 7\ 344 \times 5 = ?$$

$$3) 32\ 409 \times 6 = ?$$

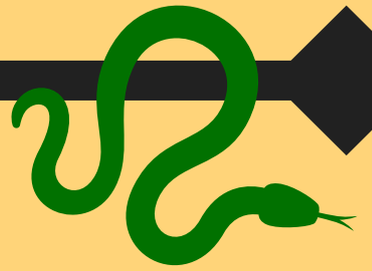


Effectue cette opération :

1) $15 \times 15 = ?$

2) $1\ 590 \times 10 = ?$

3) $14\ 988 \times 2 = ?$

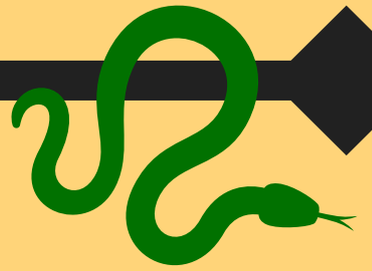


Effectue cette opération :

1) $8 \times 0 = ?$

2) $23\ 890 \times 10 = ?$

3) $67\ 003 \times 4 = ?$



Effectue cette opération :

1) $678 \times 5 = ?$

2) $1\ 288 \times 7 = ?$

3) $43\ 888 \times 3 = ?$



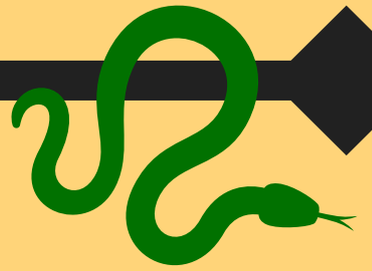
Effectue cette opération :

1) $23 \times 4 = ?$

2) $8\ 774 \times 10 = ?$

3) $42\ 098 \times 5 = ?$



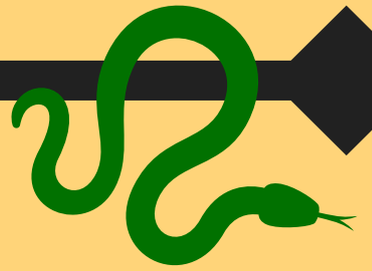


Effectue cette opération :

1) $99 \times 4 = ?$

2) $4\,999 \times 7 = ?$

3) $99\,455 \times 6 = ?$

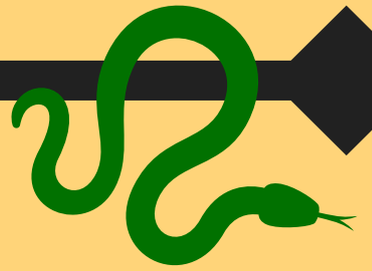


Effectue cette opération :

1) $567 \times 8 = ?$

2) $2\ 566 \times 8 = ?$

3) $13\ 002 \times 6 = ?$

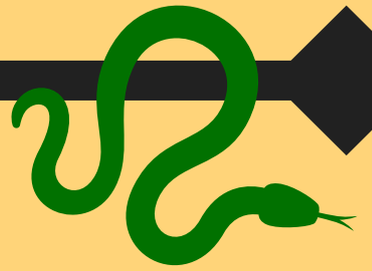


Effectue cette opération :

1) $429 \times 7 = ?$

2) $1\ 111 \times 7 = ?$

3) $32\ 980 \times 2 = ?$

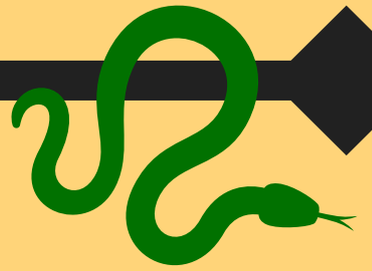


Effectue cette opération :

1) $449 \times 8 = ?$

2) $5\ 743 \times 2 = ?$

3) $58\ 777 \times 7 = ?$

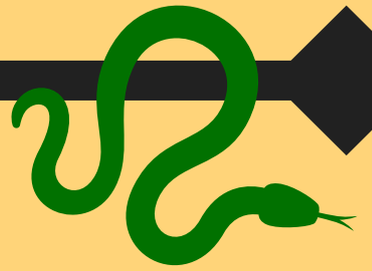


Effectue cette opération :

1) $976 \times 9 = ?$

2) $1\ 999 \times 9 = ?$

3) $12\ 543 \times 12 = ?$

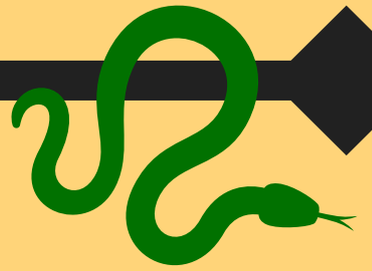


Effectue cette opération :

1) $81 : 9 = ?$

2) $455 : 9 = ?$

3) $1\ 345 : 5 = ?$

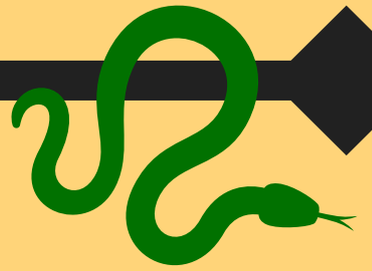


Effectue cette opération :

1) $64 : 8 = ?$

2) $124 : 8 = ?$

3) $1\ 677 : 5 = ?$

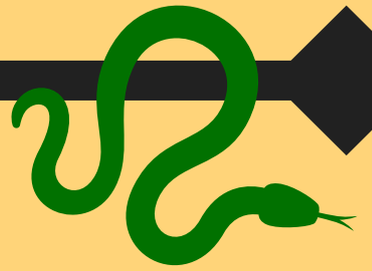


Effectue cette opération :

1) $35 : 7 = ?$

2) $1\ 345 : 5 = ?$

3) $19\ 456 : 7 = ?$

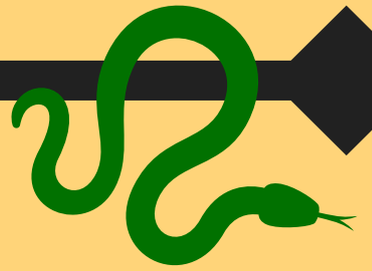


Effectue cette opération :

1) $30 : 5 = ?$

2) $122 : 4 = ?$

3) $1\ 678 : 4 = ?$

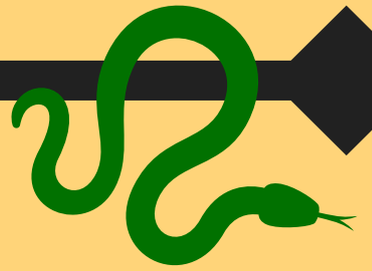


Effectue cette opération :

1) $32 : 8 = ?$

2) $8\ 770 : 8 = ?$

3) $234\ 788 : 8 = ?$

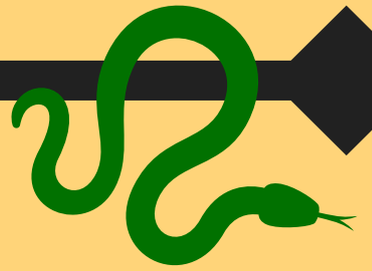


Effectue cette opération :

1) $72 : 9 = ?$

2) $6\ 432 : 9 = ?$

3) $54\ 788 : 9 = ?$

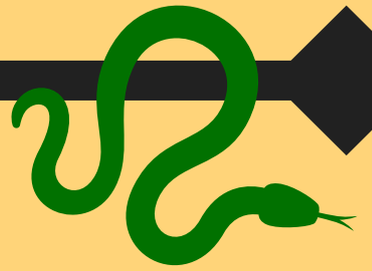


Effectue cette opération :

1) $40 : 8 = ?$

2) $8\ 453 : 2 = ?$

3) $23\ 900 : 6 = ?$

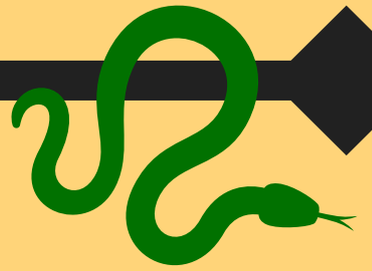


Effectue cette opération :

1) $15 : 5 = ?$

2) $3\ 093 : 3 = ?$

3) $89\ 455 : 5 = ?$

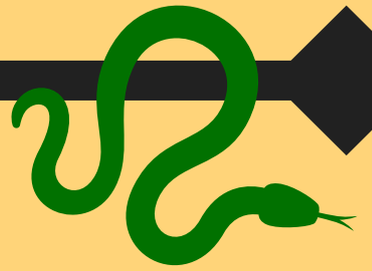


Effectue cette opération :

$$1) 24 : 3 = ?$$

$$2) 6\ 772 : 6 = ?$$

$$3) 67\ 234 : 4 = ?$$

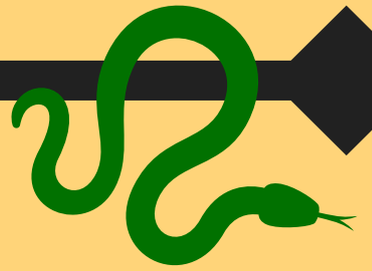


Effectue cette opération :

1) $42 : 7 = ?$

2) $7\ 788 : 7 = ?$

3) $145\ 976 : 6 = ?$

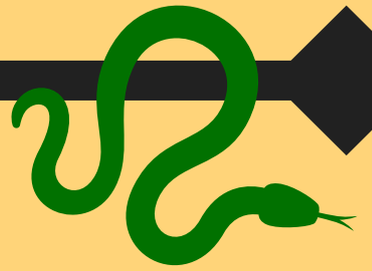


Effectue cette opération :

$$1) 42 : 6 = ?$$

$$2) 1\ 345 : 9 = ?$$

$$3) 76\ 344 : 4 = ?$$

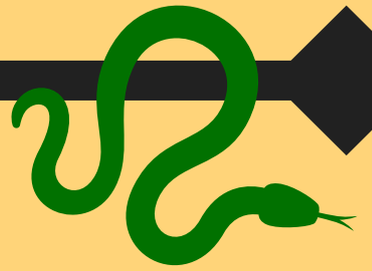


Effectue cette opération :

1) $90 : 9 = ?$

2) $9\ 567 : 8 = ?$

3) $12\ 566 : 3 = ?$

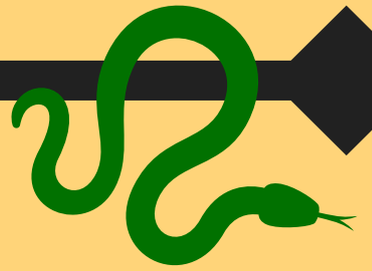


Effectue cette opération :

$$1) 50 : 10 = ?$$

$$2) 2\ 567 : 8 = ?$$

$$3) 32\ 765 : 5 = ?$$

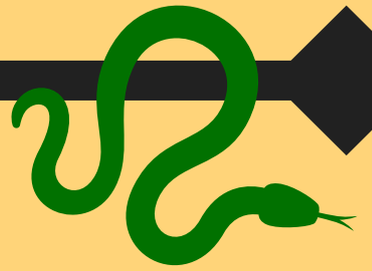


Effectue cette opération :

1) $45 : 5 = ?$

2) $145 : 7 = ?$

3) $15\ 899 : 9 = ?$

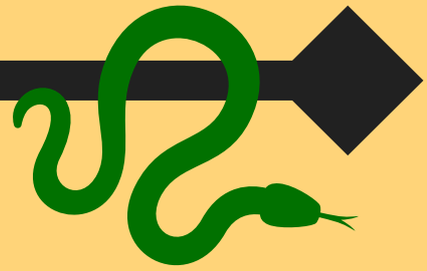


Effectue cette opération :

1) $63 : 9 = ?$

2) $788 : 9 = ?$

3) $12\ 766 : 8 = ?$



Effectue cette opération :

1) $48 : 4 = ?$

2) $6\ 009 : 7 = ?$

3) $245\ 876 : 9 = ?$