

Par ombleen sur Petite Luciole

Reste 2d + 2u = 22u



Je divise 22 par 3

$$\begin{array}{r} \text{d} \text{ u} \\ 5 \ 2 \mid 3 \\ 2 \ 2 \mid \text{d} \ \text{u} \\ 1 \ \ \mid \end{array}$$

Chacun en a 7

$$\begin{array}{r} \text{d} \ \text{u} \\ 5 \ 2 \mid 3 \\ 2 \ 2 \mid \text{d} \ \text{u} \\ 1 \ 7 \mid 7 \times 3 = 21 \end{array}$$

Reste 1

$$\begin{array}{r} \text{d} \ \text{u} \\ 5 \ 2 \mid 3 \\ 2 \ 2 \mid \text{d} \ \text{u} \\ 1 \ 1 \ 7 \mid 22 - 21 = 1 \end{array}$$

② unités

TECHNIQUE OPERATOIRE DIVISION 2

dividende

diviseur

reste

quotient

$$\begin{array}{r} \text{d} \ \text{u} \\ 5 \ 2 \mid 3 \end{array}$$


Je divise 5 par 3

$$\begin{array}{r} \text{d} \ \text{u} \\ 5 \ \ \mid 3 \end{array}$$

Chacun en a 1 d

$$\begin{array}{r} \text{d} \ \text{u} \\ 5 \ \ \mid 3 \\ 1 \ \ \mid 3 \times 1 = 3 \end{array}$$

2 reste 2d

$$\begin{array}{r} \text{d} \ \text{u} \\ 5 \ \ 2 \mid 3 \\ 2 \ \ 1 \mid 2 \text{ reste } 2\text{d} \\ 5 \ 3 = 2 \end{array}$$

Je retire l'élastique

2 dizaines = 20 unités

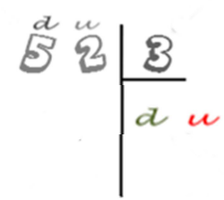
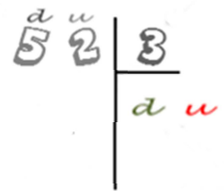
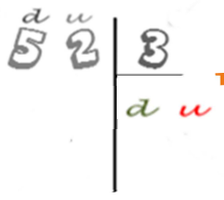
① dizaines

Je récite ma table de 3

$\times 3$
$9 \times 3 = 27$
$8 \times 3 = 24$
$7 \times 3 = 21$
$6 \times 3 = 18$
$5 \times 3 = 15$
$4 \times 3 = 12$
$3 \times 3 = 9$
$2 \times 3 = 6$
$1 \times 3 = 3$
$0 \times 3 = 0$

Par ombeleen sur Petite Luciole

Reste 2d+ 2u= 22u

TECHNIQUE OPERATOIRE DIVISION 2

dividende

diviseur

52

3

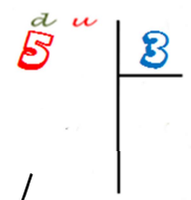
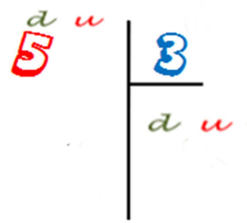
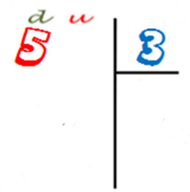
reste

quotient

2 unités

1 dizaines

Je récite ma table de 3



J'enlève l'élastique

$\times 3$
$9 \times 3 = 27$
$8 \times 3 = 24$
$7 \times 3 = 21$
$6 \times 3 = 18$
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