

Exercice :

Combien y a-t-il de dizaines dans chaque nombre ?

500 = ... dizaines 300 = ... dizaines 660 = ... dizaines

560 = ... dizaines 590 = ... dizaines 1 500 = ... dizaines

1 230 = ... dizaines 9 970 = ... dizaines 7 080 = ... dizaines

7 500 = ... dizaines 4 890 = ... dizaines 2 990 = ... dizaines

Exercice :

Combien y a-t-il de centaines dans chaque nombre ?

400 = ... centaines 1 000 = ... centaines 900 = ... centaines

5 400 = ... centaines 5 300 = ... centaines 1 500 = ... centaines

1 200 = ... centaines 9 900 = ... centaines 27 000 = ... centaines

75 300 = ... centaines 43 800 = ... centaines 20 900 = ... centaines

Exercice :

Combien y a-t-il de dizaines dans chaque nombre ?

$500 = \dots$ dizaines $300 = \dots$ dizaines $660 = \dots$ dizaines

$560 = \dots$ dizaines $590 = \dots$ dizaines $1\,500 = \dots$ dizaines

$1\,230 = \dots$ dizaines $9\,970 = \dots$ dizaines $7\,080 = \dots$ dizaines

$7\,500 = \dots$ dizaines $4\,890 = \dots$ dizaines $2\,990 = \dots$ dizaines

Exercice :

Combien y a-t-il de centaines dans chaque nombre ?

$400 = \dots$ centaines $1\,000 = \dots$ centaines $900 = \dots$ centaines

$5\,400 = \dots$ centaines $5\,300 = \dots$ centaines $1\,500 = \dots$ centaines

$1\,200 = \dots$ centaines $9\,900 = \dots$ centaines $27\,000 = \dots$ centaines

$75\,300 = \dots$ centaines $43\,800 = \dots$ centaines $20\,900 = \dots$ centaines