## Convert Between Place Values (Ten Thousands-Thousands)

## Quiz 1

1) Fill in the value that correctly balances the equation:
$\qquad$ ten thousands $=120$ thousands
2) Fill in the value that correctly balances the equation:
$\qquad$ ten thousands $=490$ thousands
3) Fill in the value that correctly balances the equation:
$\qquad$ ten thousands $=150$ thousands
4) Fill in the value that correctly balances the equation:
$\qquad$ ten thousands $=330$ thousands
5) Fill in the value that correctly balances the equation:
$\qquad$ ten thousands $=700$ thousands
6) Fill in the value that correctly balances the equation:
$\qquad$ ten thousands $=180$ thousands
7) Fill in the value that correctly balances the equation:
$\qquad$ ten thousands $=290$ thousands
8) Fill in the value that correctly balances the equation:
$\qquad$ ten thousands $=370$ thousands
9) Fill in the value that correctly balances the equation:
$\qquad$ ten thousands $=870$ thousands
10) Fill in the value that correctly balances the equation:
$\qquad$ ten thousands $=450$ thousands
a-quiz.com
Do it Online:


## Convert Between Place Values (Ten Thousands-Thousands)

## Quiz 2

1) Fill in the value that correctly balances the equation:
$\qquad$ ten thousands $=750$ thousands
2) Fill in the value that correctly balances the equation:
$\qquad$ ten thousands $=930$ thousands
3) Fill in the value that correctly balances the equation:
$\qquad$ ten thousands $=630$ thousands
4) Fill in the value that correctly balances the equation:
$\qquad$ ten thousands $=390$ thousands
5) Fill in the value that correctly balances the equation:
$\qquad$ ten thousands $=70$ thousands
6) Fill in the value that correctly balances the equation:
$\qquad$ ten thousands $=610$ thousands
7) Fill in the value that correctly balances the equation:
$\qquad$ ten thousands $=700$ thousands
8) Fill in the value that correctly balances the equation:
$\qquad$ ten thousands $=1000$ thousands
9) Fill in the value that correctly balances the equation:
$\qquad$ ten thousands $=170$ thousands
10) Fill in the value that correctly balances the equation:
$\qquad$ ten thousands $=860$ thousands
a-quiz.com
Do it Online:


## Convert Between Place Values (Ten Thousands-Thousands)

## Quiz 3

1) Fill in the value that correctly balances the equation:
$\qquad$ ten thousands $=990$ thousands
2) Fill in the value that correctly balances the equation:
$\qquad$ ten thousands $=30$ thousands
3) Fill in the value that correctly balances the equation:
$\qquad$ ten thousands $=260$ thousands
4) Fill in the value that correctly balances the equation:
$\qquad$ ten thousands $=870$ thousands
5) Fill in the value that correctly balances the equation:
$\qquad$ ten thousands $=890$ thousands
6) Fill in the value that correctly balances the equation:
$\qquad$ ten thousands $=500$ thousands
7) Fill in the value that correctly balances the equation:
$\qquad$ ten thousands $=460$ thousands
8) Fill in the value that correctly balances the equation:
$\qquad$ ten thousands $=1000$ thousands
9) Fill in the value that correctly balances the equation:
$\qquad$ ten thousands $=660$ thousands
10) Fill in the value that correctly balances the equation:
$\qquad$ ten thousands $=820$ thousands
a-quiz.com
Do it Online:


## Convert Between Place Values (Ten Thousands-Thousands)

## Quiz 4

1) Fill in the value that correctly balances the equation:
$\qquad$ ten thousands $=620$ thousands
2) Fill in the value that correctly balances the equation:
$\qquad$ ten thousands $=310$ thousands
3) Fill in the value that correctly balances the equation:
$\qquad$ ten thousands $=930$ thousands
4) Fill in the value that correctly balances the equation:
$\qquad$ ten thousands $=990$ thousands
5) Fill in the value that correctly balances the equation:
$\qquad$ ten thousands $=110$ thousands
6) Fill in the value that correctly balances the equation:
$\qquad$ ten thousands $=620$ thousands
7) Fill in the value that correctly balances the equation:
$\qquad$ ten thousands $=700$ thousands
8) Fill in the value that correctly balances the equation:
$\qquad$ ten thousands $=920$ thousands
9) Fill in the value that correctly balances the equation:
$\qquad$ ten thousands $=980$ thousands
10) Fill in the value that correctly balances the equation:
$\qquad$ ten thousands $=440$ thousands
a-quiz.com
Do it Online:


## Convert Between Place Values (Ten Thousands-Thousands)

## Quiz 5

1) Fill in the value that correctly balances the equation:
$\qquad$ ten thousands $=610$ thousands
2) Fill in the value that correctly balances the equation:
$\qquad$ ten thousands $=70$ thousands
3) Fill in the value that correctly balances the equation:
$\qquad$ ten thousands $=380$ thousands
4) Fill in the value that correctly balances the equation:
$\qquad$ ten thousands $=800$ thousands
5) Fill in the value that correctly balances the equation:
$\qquad$ ten thousands $=690$ thousands
6) Fill in the value that correctly balances the equation:
$\qquad$ ten thousands $=200$ thousands
7) Fill in the value that correctly balances the equation:
$\qquad$ ten thousands $=530$ thousands
8) Fill in the value that correctly balances the equation:
$\qquad$ ten thousands $=780$ thousands
9) Fill in the value that correctly balances the equation:
$\qquad$ ten thousands $=350$ thousands
10) Fill in the value that correctly balances the equation:
$\qquad$ ten thousands $=710$ thousands
a-quiz.com
Do it Online:


## Convert Between Place Values (Ten Thousands-Thousands)

## Quiz 6

1) Fill in the value that correctly balances the equation:
$\qquad$ ten thousands $=390$ thousands
2) Fill in the value that correctly balances the equation:
$\qquad$ ten thousands $=480$ thousands
3) Fill in the value that correctly balances the equation:
$\qquad$ ten thousands $=900$ thousands
4) Fill in the value that correctly balances the equation:
$\qquad$ ten thousands $=980$ thousands
5) Fill in the value that correctly balances the equation:
$\qquad$ ten thousands $=170$ thousands
6) Fill in the value that correctly balances the equation:
$\qquad$ ten thousands $=450$ thousands
7) Fill in the value that correctly balances the equation:
$\qquad$ ten thousands $=0$ thousands
8) Fill in the value that correctly balances the equation:
$\qquad$ ten thousands $=150$ thousands
9) Fill in the value that correctly balances the equation:
$\qquad$ ten thousands $=610$ thousands
10) Fill in the value that correctly balances the equation:
$\qquad$ ten thousands $=110$ thousands
a-quiz.com
Do it Online:


## Convert Between Place Values (Ten Thousands-Thousands)

## Quiz 7

1) Fill in the value that correctly balances the equation:
$\qquad$ ten thousands $=200$ thousands
2) Fill in the value that correctly balances the equation:
$\qquad$ ten thousands $=140$ thousands
3) Fill in the value that correctly balances the equation:
$\qquad$ ten thousands $=560$ thousands
4) Fill in the value that correctly balances the equation:
$\qquad$ ten thousands $=680$ thousands
5) Fill in the value that correctly balances the equation:
$\qquad$ ten thousands $=670$ thousands
6) Fill in the value that correctly balances the equation:
$\qquad$ ten thousands $=560$ thousands
7) Fill in the value that correctly balances the equation:
$\qquad$ ten thousands $=970$ thousands
8) Fill in the value that correctly balances the equation:
$\qquad$ ten thousands $=870$ thousands
9) Fill in the value that correctly balances the equation:
$\qquad$ ten thousands $=340$ thousands
10) Fill in the value that correctly balances the equation:
$\qquad$ ten thousands $=610$ thousands
a-quiz.com
Do it Online:


## Convert Between Place Values (Ten Thousands-Thousands)

## Quiz 8

1) Fill in the value that correctly balances the equation:
$\qquad$ ten thousands $=880$ thousands
2) Fill in the value that correctly balances the equation:
$\qquad$ ten thousands $=1000$ thousands
3) Fill in the value that correctly balances the equation:
$\qquad$ ten thousands $=810$ thousands
4) Fill in the value that correctly balances the equation:
$\qquad$ ten thousands $=810$ thousands
5) Fill in the value that correctly balances the equation:
$\qquad$ ten thousands $=750$ thousands
6) Fill in the value that correctly balances the equation:
$\qquad$ ten thousands $=790$ thousands
7) Fill in the value that correctly balances the equation:
$\qquad$ ten thousands $=650$ thousands
8) Fill in the value that correctly balances the equation:
$\qquad$ ten thousands $=800$ thousands
9) Fill in the value that correctly balances the equation:
$\qquad$ ten thousands $=710$ thousands
10) Fill in the value that correctly balances the equation:
$\qquad$ ten thousands $=140$ thousands
a-quiz.com
Do it Online:


## Convert Between Place Values (Ten Thousands-Thousands)

## Quiz 9

1) Fill in the value that correctly balances the equation:
$\qquad$ ten thousands $=310$ thousands
2) Fill in the value that correctly balances the equation:
$\qquad$ ten thousands $=880$ thousands
3) Fill in the value that correctly balances the equation:
$\qquad$ ten thousands $=970$ thousands
4) Fill in the value that correctly balances the equation:
$\qquad$ ten thousands $=690$ thousands
5) Fill in the value that correctly balances the equation:
$\qquad$ ten thousands $=100$ thousands
6) Fill in the value that correctly balances the equation:
$\qquad$ ten thousands $=870$ thousands
7) Fill in the value that correctly balances the equation:
$\qquad$ ten thousands $=880$ thousands
8) Fill in the value that correctly balances the equation:
$\qquad$ ten thousands $=560$ thousands
9) Fill in the value that correctly balances the equation:
$\qquad$ ten thousands $=760$ thousands
10) Fill in the value that correctly balances the equation:
$\qquad$ ten thousands $=530$ thousands
a-quiz.com
Do it Online:


## Convert Between Place Values (Ten Thousands-Thousands)

## Quiz 10

1) Fill in the value that correctly balances the equation:
$\qquad$ ten thousands $=130$ thousands
2) Fill in the value that correctly balances the equation:
$\qquad$ ten thousands $=990$ thousands
3) Fill in the value that correctly balances the equation:
$\qquad$ ten thousands $=510$ thousands
4) Fill in the value that correctly balances the equation:
$\qquad$ ten thousands $=650$ thousands
5) Fill in the value that correctly balances the equation:
$\qquad$ ten thousands $=700$ thousands
6) Fill in the value that correctly balances the equation:
$\qquad$ ten thousands $=790$ thousands
7) Fill in the value that correctly balances the equation:
$\qquad$ ten thousands $=480$ thousands
8) Fill in the value that correctly balances the equation:
$\qquad$ ten thousands $=150$ thousands
9) Fill in the value that correctly balances the equation:
$\qquad$ ten thousands $=650$ thousands
10) Fill in the value that correctly balances the equation:
$\qquad$ ten thousands $=680$ thousands
a-quiz.com
Do it Online:


## $a=$ quilz.com

## Convert Between Place Values (Ten Thousands-Thousands)

Quiz 1 Answers:

1) 12
2) 49
3) 15
4) 33
5) 70
6) 18
7) 29
8) 37
9) 87
10) 45

Quiz 2 Answers:

1) 75
2) 93
3) 63
4) 39
5) 7
6) 61
7) 70
8) 100
9) 17
10) 86

Quiz 3 Answers:

1) 99
2) 3
3) 26
4) 87
5) 89
6) 50
7) 46
8) 100
9) 66
10) 82

Quiz 4 Answers:

1) 62
2) 31
3) 93
4) 99
5) 11
6) 62
7) 70
8) 92
9) 98
10) 44

Quiz 5 Answers:

1) 61
2) 7
3) 38
4) 80
5) 69
6) 20
7) 53
8) 78
9) 35
10) 71

## Quiz 6 Answers:

1) 39
2) 48
3) 90
4) 98
5) 17
6) 45
7) 0
8) 15
9) 61
10) 11

Quiz 7 Answers:

1) 20
2) 14
3) 56
4) 68
5) 67
6) 56
7) 97
8) 87
9) 34
10) 61

Quiz 8 Answers:

1) 88
2) 100
3) 81
4) 81
5) 75
6) 79
7) 65
8) 80
9) 71
10) 14

## Quiz 9 Answers:

1) 31
2) 88
3) 97
4) 69
5) 10
6) 87
7) 88
8) 56
9) 76
10) 53

Quiz 10 Answers:

1) 13
2) 99
3) 51
4) 65
5) 70
6) 79
7) 48
8) 15
9) 65
10) 68
