## $a=q u i z . c o m$

Convert Between Place Values (thousands-tens)

## Quiz 1

1) Fill in the value that correctly balances the equation:
$\qquad$ thousands $=9700$ tens
2) Fill in the value that correctly balances the equation:
$\qquad$ thousands $=700$ tens
3) Fill in the value that correctly balances the equation:
$\qquad$ thousands $=600$ tens
4) Fill in the value that correctly balances the equation:
$\qquad$ thousands $=7900$ tens
5) Fill in the value that correctly balances the equation:
$\qquad$ thousands $=2800$ tens
6) Fill in the value that correctly balances the equation:
$\qquad$ thousands $=400$ tens
7) Fill in the value that correctly balances the equation:
$\qquad$ thousands $=7700$ tens
8) Fill in the value that correctly balances the equation:
$\qquad$ thousands $=8200$ tens
9) Fill in the value that correctly balances the equation:
$\qquad$ thousands $=10000$ tens
10) Fill in the value that correctly balances the equation:
$\qquad$ thousands $=9800$ tens
a-quiz.com
Take This Quiz Online:


## $a=q u i l z . c o m$

Convert Between Place Values (thousands-tens)

## Quiz 2

1) Fill in the value that correctly balances the equation:
$\qquad$ thousands $=600$ tens
2) Fill in the value that correctly balances the equation:
$\qquad$ thousands $=9600$ tens
3) Fill in the value that correctly balances the equation:
$\qquad$ thousands $=6300$ tens
4) Fill in the value that correctly balances the equation:
$\qquad$ thousands $=100$ tens
5) Fill in the value that correctly balances the equation:
$\qquad$ thousands $=5100$ tens
6) Fill in the value that correctly balances the equation:
$\qquad$ thousands $=8900$ tens
7) Fill in the value that correctly balances the equation:
$\qquad$ thousands $=1900$ tens
8) Fill in the value that correctly balances the equation:
$\qquad$ thousands $=7600$ tens
9) Fill in the value that correctly balances the equation:
$\qquad$ thousands $=6500$ tens
10) Fill in the value that correctly balances the equation:
$\qquad$ thousands $=9500$ tens
a-quiz.com
Take This Quiz Online:


## $a=$ quilz.com

Convert Between Place Values (thousands-tens)

## Quiz 3

1) Fill in the value that correctly balances the equation:
$\qquad$ thousands $=5000$ tens
2) Fill in the value that correctly balances the equation:
$\qquad$ thousands $=9200$ tens
3) Fill in the value that correctly balances the equation:
$\qquad$ thousands $=3700$ tens
4) Fill in the value that correctly balances the equation:
$\qquad$ thousands $=2500$ tens
5) Fill in the value that correctly balances the equation:
$\qquad$ thousands $=7500$ tens
6) Fill in the value that correctly balances the equation:
$\qquad$ thousands $=7500$ tens
7) Fill in the value that correctly balances the equation:
$\qquad$ thousands $=200$ tens
8) Fill in the value that correctly balances the equation:
$\qquad$ thousands $=6900$ tens
9) Fill in the value that correctly balances the equation:
$\qquad$ thousands $=6400$ tens
10) Fill in the value that correctly balances the equation:
$\qquad$ thousands $=7800$ tens
a-quiz.com
Take This Quiz Online:


## $a=q u i l z . c o m$

Convert Between Place Values (thousands-tens)

## Quiz 4

1) Fill in the value that correctly balances the equation:
$\qquad$ thousands $=900$ tens
2) Fill in the value that correctly balances the equation:
$\qquad$ thousands $=200$ tens
3) Fill in the value that correctly balances the equation:
$\qquad$ thousands $=7700$ tens
4) Fill in the value that correctly balances the equation:
$\qquad$ thousands $=1100$ tens
5) Fill in the value that correctly balances the equation:
$\qquad$ thousands $=7200$ tens
6) Fill in the value that correctly balances the equation:
$\qquad$ thousands $=6900$ tens
7) Fill in the value that correctly balances the equation:
$\qquad$ thousands $=2600$ tens
8) Fill in the value that correctly balances the equation:
$\qquad$ thousands $=7000$ tens
9) Fill in the value that correctly balances the equation:
$\qquad$ thousands $=1000$ tens
10) Fill in the value that correctly balances the equation:
$\qquad$ thousands $=3700$ tens
a-quiz.com
Take This Quiz Online:


## $a=$ quil.com

Convert Between Place Values (thousands-tens)

## Quiz 5

1) Fill in the value that correctly balances the equation:
$\qquad$ thousands $=9300$ tens
2) Fill in the value that correctly balances the equation:
$\qquad$ thousands $=4400$ tens
3) Fill in the value that correctly balances the equation:
$\qquad$ thousands $=8700$ tens
4) Fill in the value that correctly balances the equation:
$\qquad$ thousands $=3100$ tens
5) Fill in the value that correctly balances the equation:
$\qquad$ thousands $=1000$ tens
6) Fill in the value that correctly balances the equation:
$\qquad$ thousands $=5700$ tens
7) Fill in the value that correctly balances the equation:
$\qquad$ thousands $=5200$ tens
8) Fill in the value that correctly balances the equation:
$\qquad$ thousands $=1000$ tens
9) Fill in the value that correctly balances the equation:
$\qquad$ thousands $=5400$ tens
10) Fill in the value that correctly balances the equation:
$\qquad$ thousands $=8600$ tens
a-quiz.com
Take This Quiz Online:


## $a=q u i l z . c o m$

Convert Between Place Values (thousands-tens)

## Quiz 6

1) Fill in the value that correctly balances the equation:
$\qquad$ thousands $=4500$ tens
2) Fill in the value that correctly balances the equation:
$\qquad$ thousands $=4800$ tens
3) Fill in the value that correctly balances the equation:
$\qquad$ thousands $=6400$ tens
4) Fill in the value that correctly balances the equation:
$\qquad$ thousands $=3400$ tens
5) Fill in the value that correctly balances the equation:
$\qquad$ thousands $=7800$ tens
6) Fill in the value that correctly balances the equation:
$\qquad$ thousands $=5600$ tens
7) Fill in the value that correctly balances the equation:
$\qquad$ thousands $=6400$ tens
8) Fill in the value that correctly balances the equation:
$\qquad$ thousands $=5700$ tens
9) Fill in the value that correctly balances the equation:
$\qquad$ thousands $=7200$ tens
10) Fill in the value that correctly balances the equation:
$\qquad$ thousands $=200$ tens
a-quiz.com
Take This Quiz Online:


## $a=q u i l z . c o m$

Convert Between Place Values (thousands-tens)
Quiz 7

1) Fill in the value that correctly balances the equation:
$\qquad$ thousands $=9000$ tens
2) Fill in the value that correctly balances the equation:
$\qquad$ thousands $=6700$ tens
3) Fill in the value that correctly balances the equation:
$\qquad$ thousands $=4300$ tens
4) Fill in the value that correctly balances the equation:
$\qquad$ thousands $=1400$ tens
5) Fill in the value that correctly balances the equation:
$\qquad$ thousands $=4400$ tens
6) Fill in the value that correctly balances the equation:
$\qquad$ thousands $=9600$ tens
7) Fill in the value that correctly balances the equation:
$\qquad$ thousands $=8100$ tens
8) Fill in the value that correctly balances the equation:
$\qquad$ thousands $=3700$ tens
9) Fill in the value that correctly balances the equation:
$\qquad$ thousands $=9400$ tens
10) Fill in the value that correctly balances the equation:
$\qquad$ thousands $=8100$ tens
a-quiz.com
Take This Quiz Online:


## $a=q u i l z . c o m$

Convert Between Place Values (thousands-tens)

## Quiz 8

1) Fill in the value that correctly balances the equation:
$\qquad$ thousands $=8200$ tens
2) Fill in the value that correctly balances the equation:
$\qquad$ thousands $=400$ tens
3) Fill in the value that correctly balances the equation:
$\qquad$ thousands $=1000$ tens
4) Fill in the value that correctly balances the equation:
$\qquad$ thousands $=10000$ tens
5) Fill in the value that correctly balances the equation:
$\qquad$ thousands $=1800$ tens
6) Fill in the value that correctly balances the equation:
$\qquad$ thousands $=2100$ tens
7) Fill in the value that correctly balances the equation:
$\qquad$ thousands $=100$ tens
8) Fill in the value that correctly balances the equation:
$\qquad$ thousands $=2300$ tens
9) Fill in the value that correctly balances the equation:
$\qquad$ thousands $=2000$ tens
10) Fill in the value that correctly balances the equation:
$\qquad$ thousands $=2200$ tens
a-quiz.com
Take This Quiz Online:


## $a=q u i l z . c o m$

Convert Between Place Values (thousands-tens)

## Quiz 9

1) Fill in the value that correctly balances the equation:
$\qquad$ thousands $=9600$ tens
2) Fill in the value that correctly balances the equation:
$\qquad$ thousands $=7900$ tens
3) Fill in the value that correctly balances the equation:
$\qquad$ thousands $=600$ tens
4) Fill in the value that correctly balances the equation:
$\qquad$ thousands $=5400$ tens
5) Fill in the value that correctly balances the equation:
$\qquad$ thousands $=3800$ tens
6) Fill in the value that correctly balances the equation:
$\qquad$ thousands $=8900$ tens
7) Fill in the value that correctly balances the equation:
$\qquad$ thousands $=1100$ tens
8) Fill in the value that correctly balances the equation:
$\qquad$ thousands $=4700$ tens
9) Fill in the value that correctly balances the equation:
$\qquad$ thousands $=9700$ tens
10) Fill in the value that correctly balances the equation:
$\qquad$ thousands $=3000$ tens
a-quiz.com
Take This Quiz Online:


## $a=$ quil.com

Convert Between Place Values (thousands-tens)

## Quiz 10

1) Fill in the value that correctly balances the equation:
$\qquad$ thousands $=0$ tens
2) Fill in the value that correctly balances the equation:
$\qquad$ thousands $=9300$ tens
3) Fill in the value that correctly balances the equation:
$\qquad$ thousands $=700$ tens
4) Fill in the value that correctly balances the equation:
$\qquad$ thousands $=1400$ tens
5) Fill in the value that correctly balances the equation:
$\qquad$ thousands $=2800$ tens
6) Fill in the value that correctly balances the equation:
$\qquad$ thousands $=4900$ tens
7) Fill in the value that correctly balances the equation:
$\qquad$ thousands $=8900$ tens
8) Fill in the value that correctly balances the equation:
$\qquad$ thousands $=4800$ tens
9) Fill in the value that correctly balances the equation:
$\qquad$ thousands $=2200$ tens
10) Fill in the value that correctly balances the equation:
$\qquad$ thousands $=6700$ tens
a-quiz.com
Take This Quiz Online:


## $a=$ quiiz.com

## Convert Between Place Values (thousands-tens)

L

## Quiz 1 Answers:

1) 97
2) 7
3) 6
4) 79
5) 28
6) 4
7) 77
8) 82
9) 100
10) 98

## Quiz 2 Answers:

1) 6
2) 96
3) 63
4) 1
5) 51
6) 89
7) 19
8) 76
9) 65
10) 95

Quiz 3 Answers:

1) 50
2) 92
3) 37
4) 25
5) 75
6) 75
7) 2
8) 69
9) 64
10) 78

## Quiz 4 Answers:

1) 9
2) 2
3) 77
4) 11
5) 72
6) 69
7) 26
8) 70
9) 10
10) 37

## Quiz 5 Answers:

1) 93
2) 44
3) 87
4) 31
5) 10
6) 57
7) 52
8) 10
9) 54
10) 86

Quiz 6 Answers:

1) 45
2) 48
3) 64
4) 34
5) 78
6) 56
7) 64
8) 57
9) 72
10) 2

## Quiz 7 Answers:

1) 90
2) 67
3) 43
4) 14
5) 44
6) 96
7) 81
8) 37
9) 94
10) 81

Quiz 8 Answers:

1) 82
2) 4
3) 10
4) 100
5) 18
6) 21
7) 1
8) 23
9) 20
10) 22

## Quiz 9 Answers:

1) 96
2) 79
3) 6
4) 54
5) 38
6) 89
7) 11
8) 47
9) 97
10) 30

Quiz 10 Answers:

1) 0
2) 93
3) 7
4) 14
5) 28
6) 49
7) 89
8) 48
9) 22
10) 67
