## $a=$ quiliz.corn

Convert Between Place Values (thousands-tens )

## Quiz 1

1) Fill in the value that correctly balances the equation:

41 thousands $=$ $\qquad$ tens
2) Fill in the value that correctly balances the equation:

68 thousands $=$ $\qquad$ tens
3) Fill in the value that correctly balances the equation:

60 thousands $=$ $\qquad$ tens
$\qquad$
4) Fill in the value that correctly balances the equation:

44 thousands $=$ $\qquad$ tens
5) Fill in the value that correctly balances the equation:

55 thousands = $\qquad$ tens
6) Fill in the value that correctly balances the equation:

57 thousands = $\qquad$ tens
7) Fill in the value that correctly balances the equation:

18 thousands $=$ $\qquad$ tens
8) Fill in the value that correctly balances the equation:

37 thousands $=$ $\qquad$ tens
9) Fill in the value that correctly balances the equation:

16 thousands $=$ $\qquad$ tens
10) Fill in the value that correctly balances the equation:

29 thousands = $\qquad$ tens
a-quiz.com
Do it Online:


## $a=$ quiliz.corn

Convert Between Place Values (thousands-tens )

## Quiz 2

1) Fill in the value that correctly balances the equation:

37 thousands $=$ $\qquad$ tens
2) Fill in the value that correctly balances the equation:

30 thousands $=$ $\qquad$ tens
3) Fill in the value that correctly balances the equation:

31 thousands $=$ $\qquad$ tens
$\qquad$
4) Fill in the value that correctly balances the equation:

99 thousands $=$ $\qquad$ tens
5) Fill in the value that correctly balances the equation:

7 thousands = $\qquad$ tens
6) Fill in the value that correctly balances the equation:

60 thousands $=$ $\qquad$ tens
7) Fill in the value that correctly balances the equation:

27 thousands $=$ $\qquad$ tens
8) Fill in the value that correctly balances the equation:

5 thousands $=$ $\qquad$ tens
9) Fill in the value that correctly balances the equation:

52 thousands $=$ $\qquad$ tens
10) Fill in the value that correctly balances the equation:

62 thousands $=$ $\qquad$ tens
a-quiz.com
Do it Online:


## $a^{=19 A} \% . C O M 1$

Convert Between Place Values (thousands-tens )

## Quiz 3

1) Fill in the value that correctly balances the equation:

25 thousands $=$ $\qquad$ tens
2) Fill in the value that correctly balances the equation:

55 thousands $=$ $\qquad$ tens
3) Fill in the value that correctly balances the equation:

1 thousands = $\qquad$ tens
$\qquad$
4) Fill in the value that correctly balances the equation:

47 thousands $=$ $\qquad$ tens
5) Fill in the value that correctly balances the equation:

69 thousands $=$ $\qquad$ tens
6) Fill in the value that correctly balances the equation:

9 thousands $=$ $\qquad$ tens
7) Fill in the value that correctly balances the equation:

55 thousands $=$ $\qquad$ tens
8) Fill in the value that correctly balances the equation:

36 thousands $=$ $\qquad$ tens
9) Fill in the value that correctly balances the equation:

47 thousands $=$ $\qquad$ tens
10) Fill in the value that correctly balances the equation:

24 thousands $=$ $\qquad$ tens
a-quiz.com
Do it Online:


## $a=$ quiliz.corn

Convert Between Place Values (thousands-tens )

## Quiz 4

1) Fill in the value that correctly balances the equation:

26 thousands $=$ $\qquad$ tens
2) Fill in the value that correctly balances the equation:

53 thousands $=$ $\qquad$ tens
3) Fill in the value that correctly balances the equation:

6 thousands = $\qquad$ tens
$\qquad$
4) Fill in the value that correctly balances the equation:

81 thousands $=$ $\qquad$ tens
5) Fill in the value that correctly balances the equation:

92 thousands $=$ $\qquad$ tens
6) Fill in the value that correctly balances the equation:

94 thousands $=$ $\qquad$ tens
7) Fill in the value that correctly balances the equation:

3 thousands $=$ $\qquad$ tens
8) Fill in the value that correctly balances the equation:

95 thousands $=$ $\qquad$ tens
9) Fill in the value that correctly balances the equation:

43 thousands $=$ $\qquad$ tens
10) Fill in the value that correctly balances the equation:

87 thousands $=$ $\qquad$ tens
a-quiz.com
Do it Online:


## $a=$ quiliz.corn

Convert Between Place Values (thousands-tens )

## Quiz 5

1) Fill in the value that correctly balances the equation:

37 thousands $=$ $\qquad$ tens
2) Fill in the value that correctly balances the equation:

38 thousands $=$ $\qquad$ tens
3) Fill in the value that correctly balances the equation:

94 thousands $=$ $\qquad$ tens
$\qquad$
4) Fill in the value that correctly balances the equation:

97 thousands = $\qquad$ tens
5) Fill in the value that correctly balances the equation:

5 thousands = $\qquad$ tens
6) Fill in the value that correctly balances the equation:

72 thousands $=$ $\qquad$ tens
7) Fill in the value that correctly balances the equation:

39 thousands $=$ $\qquad$ tens
8) Fill in the value that correctly balances the equation:

58 thousands $=$ $\qquad$ tens
9) Fill in the value that correctly balances the equation:

20 thousands $=$ $\qquad$ tens
10) Fill in the value that correctly balances the equation:

4 thousands = $\qquad$ tens
a-quiz.com
Do it Online:


## $a=$ quiliz.corn

Convert Between Place Values (thousands-tens )

## Quiz 6

1) Fill in the value that correctly balances the equation:

30 thousands $=$ $\qquad$ tens
2) Fill in the value that correctly balances the equation:

61 thousands $=$ $\qquad$ tens
3) Fill in the value that correctly balances the equation:

88 thousands $=$ $\qquad$ tens
$\qquad$
4) Fill in the value that correctly balances the equation:

64 thousands $=$ $\qquad$ tens
5) Fill in the value that correctly balances the equation:

9 thousands = $\qquad$ tens
6) Fill in the value that correctly balances the equation:

18 thousands $=$ $\qquad$ tens
7) Fill in the value that correctly balances the equation:

68 thousands $=$ $\qquad$ tens
8) Fill in the value that correctly balances the equation:

44 thousands $=$ $\qquad$ tens
9) Fill in the value that correctly balances the equation:

59 thousands $=$ $\qquad$ tens
10) Fill in the value that correctly balances the equation:

7 thousands $=$ $\qquad$ tens
a-quiz.com
Do it Online:


## $a=$ quiliz.cora

Convert Between Place Values (thousands-tens )

## Quiz 7

1) Fill in the value that correctly balances the equation:

35 thousands $=$ $\qquad$ tens
2) Fill in the value that correctly balances the equation:

95 thousands $=$ $\qquad$ tens
3) Fill in the value that correctly balances the equation:

95 thousands $=$ $\qquad$ tens
$\qquad$
4) Fill in the value that correctly balances the equation:

56 thousands $=$ $\qquad$ tens
5) Fill in the value that correctly balances the equation:

15 thousands $=$ $\qquad$ tens
6) Fill in the value that correctly balances the equation:

0 thousands $=$ $\qquad$ tens
7) Fill in the value that correctly balances the equation:

66 thousands $=$ $\qquad$ tens
8) Fill in the value that correctly balances the equation:

64 thousands $=$ $\qquad$ tens
9) Fill in the value that correctly balances the equation:

33 thousands = $\qquad$ tens
10) Fill in the value that correctly balances the equation:

91 thousands $=$ $\qquad$ tens
a-quiz.com
Do it Online:


## $a=$ quiliz.corn

Convert Between Place Values (thousands-tens )

## Quiz 8

1) Fill in the value that correctly balances the equation:

90 thousands $=$ $\qquad$ tens
2) Fill in the value that correctly balances the equation:

23 thousands $=$ $\qquad$ tens
3) Fill in the value that correctly balances the equation:

71 thousands $=$ $\qquad$ tens
$\qquad$
4) Fill in the value that correctly balances the equation:

3 thousands = $\qquad$ tens
5) Fill in the value that correctly balances the equation:

56 thousands $=$ $\qquad$ tens
6) Fill in the value that correctly balances the equation:

60 thousands $=$ $\qquad$ tens
7) Fill in the value that correctly balances the equation:

37 thousands $=$ $\qquad$ tens
8) Fill in the value that correctly balances the equation:

10 thousands $=$ $\qquad$ tens
9) Fill in the value that correctly balances the equation:

85 thousands $=$ $\qquad$ tens
10) Fill in the value that correctly balances the equation:

14 thousands $=$ $\qquad$ tens
a-quiz.com
Do it Online:


## $a=$ quiliz.corn

Convert Between Place Values (thousands-tens )

## Quiz 9

1) Fill in the value that correctly balances the equation:

61 thousands $=$ $\qquad$ tens
2) Fill in the value that correctly balances the equation:

84 thousands $=$ $\qquad$ tens
3) Fill in the value that correctly balances the equation:

23 thousands $=$ $\qquad$ tens
$\qquad$
4) Fill in the value that correctly balances the equation:

44 thousands $=$ $\qquad$ tens
5) Fill in the value that correctly balances the equation:

5 thousands = $\qquad$ tens
6) Fill in the value that correctly balances the equation:

67 thousands = $\qquad$ tens
7) Fill in the value that correctly balances the equation:

41 thousands = $\qquad$ tens
8) Fill in the value that correctly balances the equation:

24 thousands $=$ $\qquad$ tens
9) Fill in the value that correctly balances the equation:

19 thousands = $\qquad$ tens
10) Fill in the value that correctly balances the equation:

54 thousands $=$ $\qquad$ tens
a-quiz.com
Do it Online:


## $a=$ quiliz.cora

Convert Between Place Values (thousands-tens )

## Quiz 10

1) Fill in the value that correctly balances the equation:

2 thousands = $\qquad$ tens
2) Fill in the value that correctly balances the equation:

37 thousands $=$ $\qquad$ tens
3) Fill in the value that correctly balances the equation:

17 thousands $=$ $\qquad$ tens
$\qquad$
4) Fill in the value that correctly balances the equation:

82 thousands $=$ $\qquad$ tens
5) Fill in the value that correctly balances the equation:

30 thousands $=$ $\qquad$ tens
6) Fill in the value that correctly balances the equation:

30 thousands $=$ $\qquad$ tens
7) Fill in the value that correctly balances the equation:

63 thousands $=$ $\qquad$ tens
8) Fill in the value that correctly balances the equation:

86 thousands $=$ $\qquad$ tens
9) Fill in the value that correctly balances the equation:

4 thousands $=$ $\qquad$ tens
10) Fill in the value that correctly balances the equation:

82 thousands $=$ $\qquad$ tens
a-quiz.com
Do it Online:


## $a=$ quailz.con

## Convert Between Place Values (thousands-tens )

| Quiz 1 Answers: | 7) 300 | 2) 2300 |
| :---: | :---: | :---: |
| 1) 4100 | 8) 9500 | 3) 7100 |
| 2) 6800 | 9) 4300 | 4) 300 |
| 3) 6000 | 10) 8700 | 5) 5600 |
| 4) 4400 |  | 6) 6000 |
| 5) 5500 | Quiz 5 Answers: | 7) 3700 |
| 6) 5700 | 1) 3700 | 8) 1000 |
| 7) 1800 | 2) 3800 | 9) 8500 |
| 8) 3700 | 3) 9400 | 10) 1400 |
| 9) 1600 | 4) 9700 |  |
| 10) 2900 | 5) 500 | Quiz 9 Answers: |
|  | 6) 7200 | 1) 6100 |
| Quiz 2 Answers: | 7) 3900 | 2) 8400 |
| 1) 3700 | 8) 5800 | 3) 2300 |
| 2) 3000 | 9) 2000 | 4) 4400 |
| 3) 3100 | 10) 400 | 5) 500 |
| 4) 9900 |  | 6) 6700 |
| 5) 700 | Quiz 6 Answers: | 7) 4100 |
| 6) 6000 | 1) 3000 | 8) 2400 |
| 7) 2700 | 2) 6100 | 9) 1900 |
| 8) 500 | 3) 8800 | 10) 5400 |
| 9) 5200 | 4) 6400 |  |
| 10) 6200 | 5) 900 | Quiz 10 Answers: |
|  | 6) 1800 | 1) 200 |
| Quiz 3 Answers: | 7) 6800 | 2) 3700 |
| 1) 2500 | 8) 4400 | 3) 1700 |
| 2) 5500 | 9) 5900 | 4) 8200 |
| 3) 100 | 10) 700 | 5) 3000 |
| 4) 4700 |  | 6) 3000 |
| 5) 6900 | Quiz 7 Answers: | 7) 6300 |
| 6) 900 | 1) 3500 | 8) 8600 |
| 7) 5500 | 2) 9500 | 9) 400 |
| 8) 3600 | 3) 9500 | 10) 8200 |
| 9) 4700 | 4) 5600 |  |

