## $a^{2=}$ و4iliz.COYM

## Convert Between Place Values (Ten ThousandsThousands)

## Quiz 1

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

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

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

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

36 ten thousands $=$ $\qquad$ thousands
5) Fill in the value that correctly balances the equation: 95 ten thousands $=$ $\qquad$ thousands
6) Fill in the value that correctly balances the equation: 35 ten thousands $=$ $\qquad$ thousands
7) Fill in the value that correctly balances the equation: 88 ten thousands $=$ $\qquad$ thousands
8) Fill in the value that correctly balances the equation:

40 ten thousands $=$ $\qquad$ thousands
9) Fill in the value that correctly balances the equation: 49 ten thousands $=$ $\qquad$ thousands
10) Fill in the value that correctly balances the equation:

93 ten thousands $=$ $\qquad$ thousands
a-quiz.com
Do it Online:


## $a^{2=}$ و4iliz.COYM

## Convert Between Place Values (Ten ThousandsThousands)

## Quiz 2

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

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

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

95 ten thousands $=$ $\qquad$ thousands
4) Fill in the value that correctly balances the equation: 38 ten thousands $=$ $\qquad$ thousands
5) Fill in the value that correctly balances the equation: 13 ten thousands $=$ $\qquad$ thousands
6) Fill in the value that correctly balances the equation: 25 ten thousands $=$ $\qquad$ thousands
7) Fill in the value that correctly balances the equation: 86 ten thousands $=$ $\qquad$ thousands
8) Fill in the value that correctly balances the equation: 48 ten thousands $=$ $\qquad$ thousands
9) Fill in the value that correctly balances the equation:

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

64 ten thousands $=$ $\qquad$ thousands
a-quiz.com
Do it Online:


## $a^{2=}$ و4iliz.COYM

## Convert Between Place Values (Ten ThousandsThousands)

## Quiz 3

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

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

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

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

70 ten thousands $=$ $\qquad$ thousands
5) Fill in the value that correctly balances the equation: 60 ten thousands $=$ $\qquad$ thousands
6) Fill in the value that correctly balances the equation: 84 ten thousands $=$ $\qquad$ thousands
7) Fill in the value that correctly balances the equation: 30 ten thousands $=$ $\qquad$ thousands
8) Fill in the value that correctly balances the equation:

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

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

100 ten thousands $=$ $\qquad$ thousands
a-quiz.com
Do it Online:


## $a^{2=}$ و4iliz.COYM

## Convert Between Place Values (Ten ThousandsThousands)

## Quiz 4

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

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

12 ten thousands $=$ $\qquad$ thousands
3) Fill in the value that correctly balances the equation: 19 ten thousands $=$ $\qquad$ thousands
4) Fill in the value that correctly balances the equation:

33 ten thousands $=$ $\qquad$ thousands
5) Fill in the value that correctly balances the equation: 60 ten thousands $=$ $\qquad$ thousands
6) Fill in the value that correctly balances the equation: 98 ten thousands $=$ $\qquad$ thousands
7) Fill in the value that correctly balances the equation: 89 ten thousands $=$ $\qquad$ thousands
8) Fill in the value that correctly balances the equation:

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

63 ten thousands $=$ $\qquad$ thousands
a-quiz.com
Do it Online:


## $a^{2=}$ و4iliz.COYM

## Convert Between Place Values (Ten ThousandsThousands)

## Quiz 5

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

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

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

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

72 ten thousands $=$ $\qquad$ thousands
5) Fill in the value that correctly balances the equation: 31 ten thousands $=$ $\qquad$ thousands
6) Fill in the value that correctly balances the equation: 91 ten thousands $=$ $\qquad$ thousands
7) Fill in the value that correctly balances the equation: 9 ten thousands = $\qquad$ thousands
8) Fill in the value that correctly balances the equation:

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

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

47 ten thousands $=$ $\qquad$ thousands
a-quiz.com
Do it Online:


## $a^{2=}$ و4iliz.COYM

## Convert Between Place Values (Ten ThousandsThousands)

## Quiz 6

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

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

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

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

40 ten thousands $=$ $\qquad$ thousands
5) Fill in the value that correctly balances the equation: 17 ten thousands $=$ $\qquad$ thousands
6) Fill in the value that correctly balances the equation: 26 ten thousands $=$ $\qquad$ thousands
7) Fill in the value that correctly balances the equation: 0 ten thousands $=$ $\qquad$ thousands
8) Fill in the value that correctly balances the equation:

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

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

74 ten thousands $=$ $\qquad$ thousands
a-quiz.com
Do it Online:


## $a^{2=}$ و4iliz.COYM

## Convert Between Place Values (Ten ThousandsThousands)

## Quiz 7

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

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

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

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

94 ten thousands $=$ $\qquad$ thousands
5) Fill in the value that correctly balances the equation: 46 ten thousands $=$ $\qquad$ thousands
6) Fill in the value that correctly balances the equation: 1 ten thousands $=$ $\qquad$ thousands
7) Fill in the value that correctly balances the equation: 24 ten thousands $=$ $\qquad$ thousands
8) Fill in the value that correctly balances the equation:

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

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

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


## $a^{2=}$ و4iliz.COYM

## Convert Between Place Values (Ten ThousandsThousands)

## Quiz 8

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

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

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

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

39 ten thousands $=$ $\qquad$ thousands
5) Fill in the value that correctly balances the equation: 65 ten thousands $=$ $\qquad$ thousands
6) Fill in the value that correctly balances the equation: 69 ten thousands $=$ $\qquad$ thousands
7) Fill in the value that correctly balances the equation: 59 ten thousands $=$ $\qquad$ thousands
8) Fill in the value that correctly balances the equation:

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

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

72 ten thousands $=$ $\qquad$ thousands
a-quiz.com
Do it Online:


## $a^{2=}$ و4iliz.COYM

## Convert Between Place Values (Ten ThousandsThousands)

## Quiz 9

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

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

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

83 ten thousands $=$ $\qquad$ thousands
4) Fill in the value that correctly balances the equation: 18 ten thousands $=$ $\qquad$ thousands
5) Fill in the value that correctly balances the equation: 32 ten thousands $=$ $\qquad$ thousands
6) Fill in the value that correctly balances the equation: 57 ten thousands $=$ $\qquad$ thousands
7) Fill in the value that correctly balances the equation: 5 ten thousands $=$ $\qquad$ thousands
8) Fill in the value that correctly balances the equation:

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

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

13 ten thousands $=$ $\qquad$ thousands
a-quiz.com
Do it Online:


## $a^{2=}$ و4iliz.COYM

## Convert Between Place Values (Ten ThousandsThousands)

## Quiz 10

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

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

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

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

57 ten thousands $=$ $\qquad$ thousands
5) Fill in the value that correctly balances the equation: 67 ten thousands $=$ $\qquad$ thousands
6) Fill in the value that correctly balances the equation: 18 ten thousands $=$ $\qquad$ thousands
7) Fill in the value that correctly balances the equation: 82 ten thousands $=$ $\qquad$ thousands
8) Fill in the value that correctly balances the equation:

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

33 ten thousands $=$ $\qquad$ thousands
a-quiz.com
Do it Online:


## $a=$ quilz.com

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

| Quiz 1 Answers: |
| :--- |
| 1) 100 |
| 2) 810 |
| 3) 220 |
| 4) 360 |
| 5) 950 |
| 6) 350 |
| 7) 880 |
| 8) 400 |
| 9) 490 |
| 10) 930 |

## Quiz 2 Answers:

1) 960
2) 470
3) 950
4) 380
5) 130
6) 250
7) 860
8) 480
9) 630
10) 640

Quiz 3 Answers:

1) 120
2) 160
3) 680
4) 700
5) 600
6) 840
7) 300
8) 570
9) 720
10) 1000

## Quiz 4 Answers:

1) 900
2) 120
3) 190
4) 330

| 5) 600 |  |
| :---: | :---: |
|  | 6) 980 |
|  | 7) 890 |
|  | 8) 500 |
|  | 9) 360 |
|  | 10) 630 |
| Quiz 5 Answers: |  |
|  | 1) 950 |
|  | 2) 350 |
|  | 3) 380 |
|  | 4) 720 |
|  | 5) 310 |
|  | 6) 910 |
|  | 7) 90 |
|  | 8) 510 |
|  | 9) 410 |
|  | 10) 470 |
|  | Quiz 6 Answers: |
|  | 1) 190 |
|  | 2) 960 |
|  | 3) 850 |
|  | 4) 400 |
|  | 5) 170 |
|  | 6) 260 |
|  | 7) 00 |
|  | 8) 300 |
|  | 9) 640 |
|  | 10) 740 |
| Quiz 7 Answers: |  |
|  | 1) 790 |
|  | 2) 970 |
|  | 3) 250 |
|  | 4) 940 |
|  | 5) 460 |
|  | 6) 10 |
|  | 7) 240 |
|  | 8) 950 |
|  | 9) 120 |
|  | 10) 290 |

Quiz 8 Answers:

1) 490
2) 960
3) 820
4) 390
5) 650
6) 690
7) 590
8) 690
9) 500
10) 720

Quiz 9 Answers:

1) 70
2) 560
3) 830
4) 180
5) 320
6) 570
7) 50
8) 160
9) 300
10) 130

Quiz 10 Answers:

1) 240
2) 340
3) 560
4) 570
5) 670
6) 180
7) 820
8) 280
9) 440
10) 330
