

Convert Between Place Values (Hundreds-Ones)**Quiz 1**

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

_____ hundreds = 500 ones

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

_____ hundreds = 300 ones

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

_____ hundreds = 5200 ones

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

_____ hundreds = 4900 ones

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

_____ hundreds = 8200 ones

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

_____ hundreds = 8600 ones

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

_____ hundreds = 2100 ones

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

_____ hundreds = 6200 ones

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

_____ hundreds = 200 ones

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

_____ hundreds = 5000 ones

a-quiz.com

Do it Online:



Convert Between Place Values (Hundreds-Ones)**Quiz 2**

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

_____ hundreds = 5100 ones

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

_____ hundreds = 2300 ones

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

_____ hundreds = 3100 ones

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

_____ hundreds = 600 ones

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

_____ hundreds = 3600 ones

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

_____ hundreds = 4100 ones

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

_____ hundreds = 3000 ones

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

_____ hundreds = 2800 ones

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

_____ hundreds = 100 ones

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

hundreds = 3600 ones

a-quiz.com

Do it Online:





Convert Between Place Values (Hundreds-Ones)

Quiz 3

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

_____ hundreds = 6300 ones

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

_____ hundreds = 4800 ones

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

_____ hundreds = 9200 ones

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

_____ hundreds = 3600 ones

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

_____ hundreds = 3500 ones

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

_____ hundreds = 8500 ones

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

_____ hundreds = 4500 ones

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

_____ hundreds = 8600 ones

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

_____ hundreds = 6400 ones

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

_____ hundreds = 3700 ones

a-quiz.com

Do it Online:



Convert Between Place Values (Hundreds-Ones)**Quiz 4**

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

_____ hundreds = 5700 ones

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

_____ hundreds = 2900 ones

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

_____ hundreds = 500 ones

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

_____ hundreds = 2900 ones

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

_____ hundreds = 2000 ones

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

_____ hundreds = 2800 ones

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

_____ hundreds = 9800 ones

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

_____ hundreds = 5000 ones

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

_____ hundreds = 4600 ones

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

_____ hundreds = 6000 ones

a-quiz.com

Do it Online:





Convert Between Place Values (Hundreds-Ones)

Quiz 5

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

_____ hundreds = 5600 ones

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

_____ hundreds = 4300 ones

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

_____ hundreds = 5200 ones

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

_____ hundreds = 2300 ones

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

_____ hundreds = 5400 ones

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

_____ hundreds = 7500 ones

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

_____ hundreds = 7600 ones

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

_____ hundreds = 7800 ones

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

_____ hundreds = 4200 ones

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

_____ hundreds = 7300 ones

a-quiz.com

Do it Online:





Convert Between Place Values (Hundreds-Ones)

Quiz 6

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

_____ hundreds = 5800 ones

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

_____ hundreds = 4700 ones

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

_____ hundreds = 9200 ones

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

_____ hundreds = 3700 ones

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

_____ hundreds = 5300 ones

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

_____ hundreds = 300 ones

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

_____ hundreds = 1700 ones

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

_____ hundreds = 1100 ones

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

_____ hundreds = 3600 ones

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

_____ hundreds = 6700 ones

a-quiz.com

Do it Online:





Convert Between Place Values (Hundreds-Ones)

Quiz 7

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

_____ hundreds = 4000 ones

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

_____ hundreds = 7400 ones

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

_____ hundreds = 5700 ones

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

_____ hundreds = 9300 ones

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

_____ hundreds = 1300 ones

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

_____ hundreds = 2300 ones

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

_____ hundreds = 5700 ones

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

_____ hundreds = 6900 ones

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

_____ hundreds = 2300 ones

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

_____ hundreds = 1000 ones

a-quiz.com

Do it Online:



Convert Between Place Values (Hundreds-Ones)**Quiz 8**

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

_____ hundreds = 800 ones

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

_____ hundreds = 7900 ones

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

_____ hundreds = 100 ones

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

_____ hundreds = 9200 ones

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

_____ hundreds = 3800 ones

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

_____ hundreds = 8200 ones

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

_____ hundreds = 8000 ones

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

_____ hundreds = 900 ones

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

_____ hundreds = 4200 ones

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

_____ hundreds = 9300 ones

a-quiz.com

Do it Online:



Convert Between Place Values (Hundreds-Ones)**Quiz 9**

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

_____ hundreds = 2400 ones

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

_____ hundreds = 8600 ones

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

_____ hundreds = 6000 ones

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

_____ hundreds = 100 ones

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

_____ hundreds = 0 ones

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

_____ hundreds = 4700 ones

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

_____ hundreds = 4400 ones

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

_____ hundreds = 8400 ones

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

_____ hundreds = 900 ones

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

_____ hundreds = 6100 ones

a-quiz.com

Do it Online:



Convert Between Place Values (Hundreds-Ones)

Quiz 10

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

_____ hundreds = 2500 ones

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

_____ hundreds = 3600 ones

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

_____ hundreds = 800 ones

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

_____ hundreds = 8400 ones

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

_____ hundreds = 6400 ones

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

_____ hundreds = 5100 ones

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

_____ hundreds = 7500 ones

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

_____ hundreds = 9200 ones

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

_____ hundreds = 4800 ones

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

_____ hundreds = 1400 ones

a-quiz.com

Do it Online:





Convert Between Place Values (Hundreds-Ones)

Quiz 1 Answers:

- 1) 5
- 2) 3
- 3) 52
- 4) 49
- 5) 82
- 6) 86
- 7) 21
- 8) 62
- 9) 2
- 10) 50

Quiz 2 Answers:

- 1) 51
- 2) 23
- 3) 31
- 4) 6
- 5) 36
- 6) 41
- 7) 30
- 8) 28
- 9) 1
- 10) 36

Quiz 3 Answers:

- 1) 63
- 2) 48
- 3) 92
- 4) 36
- 5) 35
- 6) 85
- 7) 45
- 8) 86
- 9) 64
- 10) 37

Quiz 4 Answers:

- 1) 57
- 2) 29
- 3) 5
- 4) 29

5) 20

6) 28

7) 98

8) 50

9) 46

10) 60

Quiz 5 Answers:

1) 56

2) 43

3) 52

4) 23

5) 54

6) 75

7) 76

8) 78

9) 42

10) 73

Quiz 6 Answers:

1) 58

2) 47

3) 92

4) 37

5) 53

6) 3

7) 17

8) 11

9) 36

10) 67

Quiz 7 Answers:

1) 40

2) 74

3) 57

4) 93

5) 13

6) 23

7) 57

8) 69

9) 23

10) 10

Quiz 8 Answers:

1) 8

2) 79

3) 1

4) 92

5) 38

6) 82

7) 80

8) 9

9) 42

10) 93

Quiz 9 Answers:

1) 24

2) 86

3) 60

4) 1

5) 0

6) 47

7) 44

8) 84

9) 9

10) 61

Quiz 10 Answers:

1) 25

2) 36

3) 8

4) 84

5) 64

6) 51

7) 75

8) 92

9) 48

10) 14