

Convert Between Place Values (Tens-Ones Quiz)

	tens = 30 ones
Quiz 1	
1) Fill in the value that correctly balances the equation:	7) Fill in the value that correctly balances the equation:
tens = 100 ones	tens = 90 ones
2) Fill in the value that correctly balances the equation:	8) Fill in the value that correctly balances the equation:
tens = 20 ones	tens = 80 ones
3) Fill in the value that correctly balances the equation:	9) Fill in the value that correctly balances the equation:
10 tens = ones	tens = 10 ones
4) Fill in the value that correctly balances the equation:	10) Fill in the value that correctly balances the equation:
tens = 60 ones	7 tens = ones
	a-quiz.com
5) Fill in the value that correctly balances the equation:	Take This Quiz Online:
1 tens = ones	

6) Fill in the value that correctly balances the

equation:



Convert Between Place Values (Tens-Ones Quiz)

Quiz 2
1) Fill in the value that correctly balances the equation:
tens = 40 ones
2) Fill in the value that correctly balances the equation:
tens = 70 ones
3) Fill in the value that correctly balances the equation:
5 tens = ones
4) Fill in the value that correctly balances the equation:
1 tens = ones
5) Fill in the value that correctly balances the equation:
8 tens = ones

equation:
tens = 50 ones
7) Fill in the value that correctly balances the equation:
s tens = ones
3) Fill in the value that correctly balances the equation:
tens = ones
Fill in the value that correctly balances the equation:
tens = ones
0) Fill in the value that correctly balances the equation:
tens = ones
-quiz.com
Take This Quiz Online:

a=quiz.com

Convert Between Place Values (Tens-Ones Quiz)

Quiz 1 Answers:

- 1) 10
- 2) 2
- 3) 100
- 4) 6
- 5) 10
- 6) 3
- 7) 9
- 8)8
- 9) 1
- 10) 70

Quiz 2 Answers:

- 1) 4
- 2) 7
- 3) 50
- 4) 10
- 5) 80
- 6) 5
- 7) 30
- 8) 40
- 9) 60
- 10) 20

Take This Quiz Online:

