



Find the value that correctly balances the equation.

Ex)   2   hundreds = 20 tens

1) 2 hundreds = \_\_\_\_\_ tens

2) 900 tens = \_\_\_\_\_ thousands

3) 8 thousands = \_\_\_\_\_ ones

4) \_\_\_\_\_ thousands = 7,000 ones

5) 20 ones = \_\_\_\_\_ tens

6) 70 hundreds = \_\_\_\_\_ thousands

7) 10 tens = \_\_\_\_\_ hundred

8) 7 hundreds = \_\_\_\_\_ tens

9) \_\_\_\_\_ thousands = 50 hundreds

10) \_\_\_\_\_ tens = 3 hundreds

11) 60 ones = \_\_\_\_\_ tens

12) \_\_\_\_\_ ones = 9 tens

13) \_\_\_\_\_ tens = 1 thousand

14) 6 tens = \_\_\_\_\_ ones

15) 100 ones = \_\_\_\_\_ hundred

16) \_\_\_\_\_ ten = 10 ones

17) 80 ones = \_\_\_\_\_ tens

18) \_\_\_\_\_ tens = 60 ones

19) 5 hundreds = \_\_\_\_\_ tens

20) \_\_\_\_\_ ones = 6 thousands

Answers

Ex.   2  

1. \_\_\_\_\_

2. \_\_\_\_\_

3. \_\_\_\_\_

4. \_\_\_\_\_

5. \_\_\_\_\_

6. \_\_\_\_\_

7. \_\_\_\_\_

8. \_\_\_\_\_

9. \_\_\_\_\_

10. \_\_\_\_\_

11. \_\_\_\_\_

12. \_\_\_\_\_

13. \_\_\_\_\_

14. \_\_\_\_\_

15. \_\_\_\_\_

16. \_\_\_\_\_

17. \_\_\_\_\_

18. \_\_\_\_\_

19. \_\_\_\_\_

20. \_\_\_\_\_



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Ex)   2   hundreds = 20 tens

1) 2 hundreds =   20   tens

2) 900 tens =   9   thousands

3) 8 thousands =  8,000  ones

4)   7   thousands = 7,000 ones

5) 20 ones =   2   tens

6) 70 hundreds =   7   thousands

7) 10 tens =   1   hundred

8) 7 hundreds =  70   tens

9)   5   thousands = 50 hundreds

10)  30   tens = 3 hundreds

11) 60 ones =   6   tens

12)  90   ones = 9 tens

13)  100  tens = 1 thousand

14) 6 tens =  60   ones

15) 100 ones =   1   hundred

16)   1   ten = 10 ones

17) 80 ones =   8   tens

18)   6   tens = 60 ones

19) 5 hundreds =  50   tens

20)  6,000  ones = 6 thousands

Answers

Ex.   2  

1.   20  

2.   9  

3.  8,000 

4.   7  

5.   2  

6.   7  

7.   1  

8.  70  

9.   5  

10.  30  

11.   6  

12.  90  

13.  100 

14.  60  

15.   1  

16.   1  

17.   8  

18.   6  

19.  50  

20.  6,000