

**Solve each problem.**

1)  $12 = \underline{\quad} + 2$

2)  $12 = \underline{\quad} + 10$

3)  $14 = 10 + \underline{\quad}$

4) Write as a numeral:  
fifty-nine5) Write as a numeral:  
one hundred ten6) Write as a numeral:  
seventy-nine7) Write as a numeral:  
thirty-three

8) Continue counting:

43      44      45      46      47      \_\_\_\_\_

9) Continue counting:

59      60      61      62      63      \_\_\_\_\_

10) Continue counting:

89      90      91      92      93      \_\_\_\_\_

**Answers**

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

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

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

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

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

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

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

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

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

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



Solve each problem.

1)  $12 = \underline{10} + 2$

2)  $12 = \underline{2} + 10$

3)  $14 = 10 + \underline{4}$

4) Write as a numeral:  
fifty-nine5) Write as a numeral:  
one hundred ten6) Write as a numeral:  
seventy-nine7) Write as a numeral:  
thirty-three

8) Continue counting:

43    44    45    46    47    48    49    50

9) Continue counting:

59    60    61    62    63    64    65    66

10) Continue counting:

89    90    91    92    93    94    95    96**Answers**1. 102. 23. 44. 595. 1106. 797. 338. 48    49    509. 64    65    6610. 94    95    96