

Place Value

Name _____ Date _____

Write the number using the expanded form

Example: $800 + 40 + 9 = \boxed{849}$

1) $700 + 50 + 8 = \boxed{}$

2) $100 + 60 + 2 = \boxed{}$

3) $400 + 90 + = \boxed{}$

4) $80 + 5 = \boxed{}$

5) $900 + 70 + 7 = \boxed{}$

6) $800 + 30 + 4 = \boxed{}$

7) $500 + 3 = \boxed{}$

8) $600 + 10 + 3 = \boxed{}$

Write the correct number in the box

Example: $475 = 400 + \boxed{70} + 5$

9) $573 = 500 + \boxed{} + 3$

10) $826 = \boxed{} + 20 + 6$

11) $219 = 200 + 10 + \boxed{}$

12) $357 = 300 + 50 + \boxed{}$

12) $702 = 700 + \boxed{} + 2$

14) $499 = 400 + \boxed{} + 9$

Fill in the correct digit for each place value

Example: $348 = \underline{3}$ hundreds + $\underline{4}$ tens + $\underline{8}$ ones

15) $819 = \underline{}$ hundreds + $\underline{}$ tens + $\underline{}$ ones

16) $407 = \underline{}$ hundreds + $\underline{}$ tens + $\underline{}$ ones

17) $539 = \underline{}$ hundreds + $\underline{}$ tens + $\underline{}$ ones

18) $721 = \underline{}$ hundreds + $\underline{}$ tens + $\underline{}$ ones

What is in the ones place in each number ?

327

721

635

123

834

149

273

927

391

468

914

824

749

629

851

510

348

238

916

724

Name: _____

2.NBT.1

Write how many hundreds, tens, and ones are in each number.

Place Value

248

Hundreds

Tens

Ones

754

Hundreds

Tens

Ones

307

Hundreds

Tens

Ones

853

Hundreds

Tens

Ones

652

Hundreds

Tens

Ones

341

Hundreds

Tens

Ones

196

Hundreds

Tens

Ones

992

Hundreds

Tens

Ones

528

Hundreds

Tens

Ones

148

Hundreds

Tens

Ones

Place Value

Regroup - up to 99

73 = tens + ones

95 = tens + ones

23 = tens + ones

48 = tens + ones

54 = tens + ones

60 = tens + ones

98 = tens + ones

87 = tens + ones

11 = tens + ones

63 = tens + ones

59 = tens + ones

28 = tens + ones