

Date _____

Write the following amounts in numbers!

seven = _____

nine and eight = _____

hundred and one = _____

seven and two = _____

ten = _____

hundred and sixteen = _____

hundred and five = _____

Write the value of the underlined numbers!

35 = _____ 42 = _____ 81 = _____

250 = _____ 101 = _____ 701 = _____

407 = _____ 671 = _____ 271 = _____

Write the number that is equivalent to the amount!

Thirty - 30 Three hundred - 300

Twenty - 20 Four hundred - 400

Eight hundred - 800 Six hundred - 600

Copyright © Marshall Cavendish

Place Value

Date _____

Can you write the following amounts in numbers?

One hundred and ten = _____ Five hundred and fifty = _____

Three hundred and seven = _____ Four hundred and seventy = _____

Five hundred and thirty = _____ Three hundred and one = _____

What are the values of the underlined numbers?

27 = _____ 35 = _____ 42 = _____ 81 = _____

35 = _____ 67 = _____ 70 = _____ 99 = _____

40 = _____ 89 = _____ 75 = _____ 29 = _____

Can you write the number that is equivalent to the amount?

Fifty - 50 Thirty - 30 Three hundred - 300

Eighty - 80 Twenty - 20 Four hundred - 400

Seventy - 70 Eight hundred - 800 Six hundred - 600

Write the numbers in ascending order.

100, 200, 80, 170, 60, 150

400, 270, 700, 220, 300, 470

500, 100, 600, 700, 900, 200

Copyright © Marshall Cavendish

Place Value

Date _____

Can you write the following amounts in numbers?

Thirty three thousand, five hundred = _____

Eighty three thousand, three hundred and eight = _____

Seventeen thousand, seven hundred and one = _____

Twenty one thousand, nine hundred and one = _____

Thirty one thousand and seven = _____

Forty one thousand, one hundred and thirty one = _____

Thirty thousand, three hundred and thirty = _____

What are the values of the underlined numbers?

80 000 = _____ 160 00 = _____ 40

270 50 = _____ 95 070 = _____ 55

80 000 = _____ 160 00 = _____ 77

Can you write the number that is equivalent to the amount?

Fifty - 50 Thirty - 30 Three

Twenty thousand - 20 000 Four hundred

Ninety thousand - 90 000 Seven thousand

Copyright © Marshall Cavendish