



# Place Value



Write the numbers in digits:

Six thousand, four hundred and twenty seven.

Five thousand, nine hundred and twenty.

Seven thousand eight hundred and three.



Write the numbers in words:

2957

3085

9008



Partition the number:  $3462 = 3 \text{ thousands, } 4 \text{ hundreds, } 6 \text{ tens and } 2 \text{ ones}$

6152

5809

9048



Write the value of the underlined number:  $3\text{6}27 = 6 \text{ hundreds} = 600$

8 4 1 8

1 5 0 3

6 0 4 9



Can you make the BIGGEST and SMALLEST numbers possible from these 3 digits? **7 8 2 4** *How do you know you are definitely correct?*

BIGGEST NUMBER:

SMALLEST NUMBER:





# Answer sheet



Write the numbers in digits:

Six thousand, four hundred and twenty seven.

6427

Five thousand, nine hundred and twenty.

5920

Seven thousand eight hundred and three.

7803

Write the numbers in words:

2957

Two thousand, nine hundred and fifty seven

3085

Three thousand and eighty five

9008

Nine thousand and eight

Partition the number:  $362 = 3 \text{ hundreds and } 6 \text{ tens and } 2 \text{ ones}$

6152

6 thousand, one hundred, 5 tens and 2 ones

5809

5 thousands, 8 hundreds and 9 ones

9048

9 thousands, 4 tens and 8 ones

Write the value of the underlined number:  $3\underline{6}2 = 6 \text{ tens} = 60$

8 4 1 8

= 1 ten = 10

1 5 0 3

= 5 hundreds = 500

6 0 4 9

= 6 thousands = 6000

Can you make the BIGGEST and SMALLEST numbers possible from these 3 digits? **7 8 2 4** How do you know you are definitely correct?

**BIGGEST NUMBER: 8742**

**SMALLEST NUMBER: 2478**

*You order the biggest to smallest digits in to the places with the largest to smallest value to get the biggest number and then the opposite for the smallest number. Smallest digit is largest value!*