BRICKWORK Mathematics	<u>Post learning assessment</u> Number and Place Value Year 6	123 Number & Place Value
1. Write the following	amounts in words	
1a) 16819		
1b) 79729 <u>6</u>		
1c) 7123542		
1d) 207076		
1e) 9120701		

2. Write the following amounts using digits
2a) fourteen thousand, three hundred and twenty-nine
2b) seven hundred and thirty-six thousand,
one hundred and fifteen
2c) nine million, two hundred and fifty-one thousand,
three hundred and seventeen.
2d) four hundred and twelve thousand and sixty
2e) nine million, two thousand, six hundred and two.

Q3 Write the value of each digit underlined in each set of numbers.

a) 3<u>4</u>568

b) <u>1</u>23567

3c) Here are some amounts that different charities have raised. Underline the digit in these numbers that show the value of the hundreds as seven thousand.

7875 67892 123678 6738 106758 1907961

Q4) The number of visitors for popular attractions in the United Kingdom were recorded.

Attraction	Number of visitors
The Roman Baths	1044802
London Zoo	1265911
The Eden Project	960029
The Imperial War Museum	1102371
Drayton Manor	1210141
The Tower of London	2785249

Order the attractions from the least number of visitors to the most number of visitors.



5) Population sizes are often rounded to the nearest amounts. Round the population of Birmingham:

## 1,127,121

to the nearest 100,000

to the nearest 10,000

to the nearest 1,000

Q6) Sam placed her savings into the bank. She rounded her savings to the nearest hundred and kept the rest to spend on clothes. In the bank she placed :

## £700

Give three examples of what the actual amount of money she had before placing it into the bank







Number & Place Value