

Prior learning assessment



Number and Place Value Year 5

 Write the following amounts in words 	
1a) 42179	
1b) 98675	
1c) 732143	
1d) 205610	_
1e) 41008	-
2. Write the following amounts using digits	_
2a) fifteen thousand, seven hundred and eighty-five	
2b) eighty-five thousand, two hundred and fifty-one	\exists
2c) seven hundred and fifty-four thousand,	╡
three hundred and eighteen	
2d) one hundred and five thousand, three	
hundred and sixty	
2e) six hundred thousand	

Q3 Write the value of the digit underlined in each set of numbers a) 568 <u>9</u> 1	3.]
b) <u>2</u> 18654]
3c) Write a 5-digit number with the digit 4 in the thousands plac	e.
Q4) Place the numbers in to the correct boxes so that they are ordered from the largest amount to the smallest amount.	
79382 7562 70981 71986 701987 79431 largest	



Q5) Fill in the r	missing box	(es:			
a) 4567	4568	4569		4571	
b) 12567	12577		12597	12607	
c) 10890	10990		11190	11290	
d) 845655	845654	845653	845652		
Q6) In a crisp factory, the number of crisps produced in one hour is record below. A journalist wants to round the amounts for a newspaper article about crisps. Round the amount 291,278					
to the nearest	100,000				
to the nearest	1,000				
to the nearest	10				



Q7) a) Write three hundred and six in roman numerals.
b) At the end of a film, these roman numerals were displayed to show the year it was created.
MMXII
What year was the film created?



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