

## Post learning assessment



## Number and Place Value Year 5

1. Write the following amounts in words	
1a) 18982	
1b) 564379	
1c)738211	
1d) 110920	
1e) 029016	
2. Write the following amounts using digits	
2a) eleven thousand, two hundred and thirty-two	
2b) two hundred and sixteen thousand, six hundred	_
and forty-eight	
2c) seven hundred and fifty-four thousand,	$\neg$
three hundred and eighteen.	
2d) seven hundred and twenty thousand, four	
hundred and one	_
2e) two hundred and six thousand, and ninety	

Q3 Write the					
Q3 Write the value of the digit underlined in each set of numbers.					
a) <u>1</u> 2980					
b) 8983 <u>5</u> 0					
			'		
3c) Create a the tens of the			owing digit	s. The digit	8 must be in
5	4	1	8	0	2
Q4) Tony war	•	a house. He	e has looked	d at differe	ent houses
the smallest		•			umounts from
		•		money.	amounts from
the smallest o		•	amount of	money.	umounts from
the smallest of City		•	House price	money.	amounts from
City Birmingham		•	House price	money.	umounts from
City Birmingham Leicester		•	House price £ 96,901 £ 109,892	money.	amounts from
City Birmingham Leicester Manchester		•	House price £ 96,901 £ 109,892 £ 119,721	money.	amounts from

Q5) Fill in the	missing box	es:				
a) 12196	12197	12198		12200		
ь) 191023	191033	191043	191053			
c) 38251	39251		41251	42251		
d) 312781	312681	312581		312381		
Q6) The number of cinemas in the world is recorded below.						
155,069						
Round the amount:						
to the nearest hundred thousand						
to the nearest	hundred	Г				



to the nearest thousand

Q7) a) Write five hundred and sixty-nine in Roman numerals.				
b) On a school visit, Harry saw these Roman numerals beneath a statue of King Richard III. They show the year he was born:				
MCDLII				
What year was King Richard III born?				

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