Pre GCSE Maths 2002/3

Assessment 1 – Whole Numbers

This assessment is designed to check your knowledge of the topics we have we have covered in the first half term (i.e. Chapter 1 of Edexcel GCSE Foundation text book. 2001 edition. I SBN 0-435-53269-3).

Curriculum links to the adult numeracy curriculum (levels 1 and 2) are shown in the left hand column.

Please read these instructions carefully.

- You have an hour to attempt as many questions as you can. You may attempt questions in any order.
- You will need a pen, pencil and eraser. Please write your name on every sheet in pen. You may answer questions in pen or pencil. Calculators <u>are not</u> permitted.
- Please show all your working on the paper (do not use extra scrap paper).
 I f you need extra space for working, use the shaded left hand column or the back of any sheet.
- ▶ <u>Do not</u> write in the final two columns of the paper.
- ➤ The marks obtainable for each question are shown on the right hand column. The maximum number of marks is 50.

Name:	Date:	Pre GCSE Maths 2002/3
		October half term assessment

Curriculum link	N1 (Whole Numbers)	Marks				
N1/L1.1 Read, write, order and compare numbers, including large numbers (a) understand that the position of a digit signifies its	 Put these numbers in descending order 20100, 210101, 210010, 200001. 	1				
position of a digit signifies its value (b) know what each digit represents in a number up to 7 digits, including the use of zero as a place holder (c) understand the symbols for greater than, less than (see also next page) N1/L2.1 Read, write, order and compare positive and negative numbers of any size in a practical context (a) understand that the position of a digit signifies its value (b) know what each digit in a number represents, including the use of zero as a place holder (c) see next page	 Susan has bought a new car. It cost £21 091. Write this in words in the cheque below. Date: 17-10-02 Pay: Smart Cars Ltd £ 21,091-00 Mrs S J Johnson S J Johnson 	1				
	Martin won one million, thirty thousand, five hundred and fifty six pounds on the lottery. Write this amount in figures below.					
	 Write the correct symbol (< or >) between these pairs of numbers: 64092 64009 5215 5351 	1/2 1/2				
	 What does the digit 5 represent in these two numbers: 1 500 867 2567 	1⁄2 1⁄2				
Tutor's comments:		5				

Curriculum link	N1 (Whole Numbers)	Marks
N1/L1.2 Recognise	Re-write these numbers in ascending order	
negative numbers in practical contexts (a) understand the words positive and negative (b) know that 0°C is the	202 - 201 -2 -21 25	1
temperature at which water freezes. (c) understand that a negative temperature is below zero	➢ Circle the smallest number 1, -2, -25, 9, 7, -26	1
N1/L2.1 Read, write, order and compare positive and negative numbers of any size in a practical context (c) understand the meaning of negative numbers in a practical context, e.g. temperature below zero, loss in trading Also: Add, subtract and multiply negative numbers.	 Mike is £20 overdrawn. He pays in a cheque for £35. What is his new balance? 	1
	The temperature in Glasgow is 7° C. During the night the temperature drops 9° C. What is the new temperature?	1
	The temperature at midnight was -6° C. By 9am the next morning, it was 2° C. By how many degrees has the temperature risen?	1
	Answer the following questions:	1
	-5 + 6 = 5 - 6 =	1
	$-5 \times 6 = -5 \times -6 =$	1
	-76 = 96 =	1
	 Write the correct symbol (< or >) between these pairs of numbers: 	1/2
	-4 8	1⁄2
Tutor's comments:		12

Curriculum link	N1 (Whole Numbers)						
N1/L1.3 Add, subtract, multiply and divide using efficient written	 Calculate the following, using any method you wish (except using a calculator): 						
methods	5 4 2		1				
N1/L2.2 Carry out calculations with numbers of any size using efficient	x <u>37</u> 567 ÷ 9 =		1				
methods. (a) see next page (b) see next page			1				
(c) know and use strategies to check answers, e.g. approximate calculations, estimation, (inverse operations).	1807 712 <u>439</u> - <u>364</u> -		1				
	 A group of 43 people are going to the theatre. They are going by minibus. Each minibus holds 16 people including the driver. a) How many mini buses do they need? 						
	b) Block bookings of 30+ theatre seats are entitled to special rate of £8 per ticket. What is the total cost for the group?		1				
	c) Circle the calculation below that could be used to check your answer to (b) above.						
	total cost ÷ 16 total cost ÷ 8						
	30 ÷ 8 43 x 8		1				
	 Mark has saved £213.97 towards his holiday. He has to pay a deposit of £150.50 at the travel agents. He works out that this will leave him £63.47. Which one of the following could he use to check his answer? 		1				
	£63.47 + £213.97 £150.50 + £63.47						
	£150.50 - £63.47 £213.97 + £150.50						
Tutor's comments:		.	8				

Curriculum link	Ν	J1 (V	/hole	Numb	ers)								Marks
N1/L1.4 Multiply and divide whole numbers	➡ Circle all the prime numbers in this list:										1		
(a) understand place value for whole and to two-decimal places.				7	9	12		13	21				
N1/L1.5 Recall multiplication facts up to 10 x 10 and make		Divide the following numbers by 10											1⁄2
connections with division facts.			670	0			1	604	0				1⁄2
N1/L1.6 Recognise numerical relationships (e.g. multiples and squares) (a) recognise multiples of 2	•	 Multiply the following numbers by 100 									1/2		
to 9, up to 100 (b) recognise multiples of 10, 50, 100, 1000 (c) know square numbers			674	ļ				380					1⁄2
up to 10 x 10 N1/L2.2 Carry out calculations with numbers of any size	 In the 100 square below a) Lightly shade all the square numbers b) Circle three multiples of seven 										1		
methods.		c) Put a line through all the factors of 20											1
(a) understand words multiple and factor and relate them to multiplication	[1	2	3	4	5	6	7	8	9	10		
and division facts (b) understand the word		11	12	13	14	15	16	17	18	19	20		1
prime and know prime numbers to 20		21	22	23	24	25	26	27	28	29	30		1
(c) see next page		31	32	33	34	35	36	37	38	39	40		
Also: cubes, powers, square roots.		41	42	43	44	45	46	47	48	49	50		
		51	52	53	54	55	56	57	58	59	60		1
		61	62	63	64	65	66	67	68	69	70		1
		71	72	73	74	75	76	77	78	79	80		
		81	82	83	84	85	86	87	88	89	90		
		91	92	93	94	95	96	97	98	99	100		
		➡ Circle all the multiples of 50:											
	100 2050 2105 3000 3125									1			
	•	Answer the following 3 questions								1			
		√36	=		2 ³ =			4 to of 3	the equa	powe als	er		1
Tutor's comments:													13

Cumpioulum link	N1 (Whole Numbers)		Manles
			Marks
N1/L1.8 Approximate by rounding (a) understand that numbers can be rounded to different degrees of accuracy e.g. to nearest 10, 100, 1000, million	 The latest census suggests that the UK population in 2001 was 58789194. What is the population to the nearest million? 		1
N1/L1.9 Estimate answers to calculations	➡ Round these numbers to the nearest 10		1
(a) know how to makeapproximate calculations(b) understand that aknowledge of context	6715 23602		1
enables "guessing" at answers (e.g. it should be about), or judging if answers are sensible (e.g.	Round these numbers to 1 significant figure		1
that's far too big; it doesn't make sense to have an answer less than 1, etc.)	674 1423		1
N1/L2.2 Carry out			
numbers of any size	 Use rounding to 1 significant figure to estimate the answers to these questions: 		1
methods. (a) see previous page (b) see previous page (c) know and use strategies to check answers. e.g.	$ \begin{array}{c} \underline{102 \times 99} \\ \underline{11} \\ \underline{52} \\ \hline \end{array} $		1
approximate calculations, estimation, (inverse operations).	 Write down a suitable calculation to check 		
Also: round whole	each of the following:		
numbers to one significant figure	(For example: To check that $144 \div 6 = 24 \text{ do } 24 \times 6 = 144$)		1
			1
	2345 - 1234 = 1111		1
	9 x 8 = 72		
	 Terry wants to buy ten cases of wine (12 bottles per case) for a party. Each bottle 		
	costs £3.98. He estimates that it will cost about f_{4800}		1
	a) Is his estimate right or wrong?b) Explain your answer.		1
Tutor's comments:	Total Score	50	12