Grade 4 Play! Mathematics FREE									
Assessment 1 1. Circle the letter of the correct answer.									
1.1 V	Vha	t is the value	of th	e underlined	digit	in 27 <u>8</u> ?			
	Α	800	В	Units	С	8	D	80	
1.2 2	20 +	500 + 6 is eo	qual t	to					
	Α	205006	В	256	С	500206	D	526	
1.3 T	he	missing numb	per in	97 + (26 + 6	68) = ((97 +) +	- 68 is	:	
	A	62	В	26	С	123	D	191	
1.4 In the number 985, which digit is in the tens place value column?									
	Α	80	В	9	С	8	D	5	
1.5 V	Vha	t is the missir	ng nu	mber in the s	seque	ence? 528 ;	518;	; 498	, 488.
	A	510	В	508	С	509	D	550	
1.6	873	+ 50 is equa	l to:						
	Α	923	В	87350	С	913	D	920	
 2. Complete: a) Which numbers below will give 40 when rounded off to the nearest 10? 41 32 39 45 51 35 43 34 b) 273 learners attended the final Inter-school soccer match. 									
Round this number off to the nearest 100 learners.									
3. Use the digits, 5, 8 and 9 to make the biggest even number possible									
4. Complete each number sequence.									
a) 128 ; 133 ; ; ; 148 ; b) 20 ; 45 ; 70 ; ; 120 ; ;									
5. The sum of two numbers is 25. The one number is 7.									
Wha	ıt is	the other nur	nberí	?					

Grade 4 Play! Mathematics FREE
6. True or False? a) 151 + 27 = 27 + 151 b) 12 − (8 − 3) = (12 − 8) − 3
c) 38 + 0 = 380 d) 40 + 80 = 120 means 80 - 120 = 40
7. Complete:
a) $3 \times 4 = \dots$ b) $28 \div 7 = \dots$ c) $8 \times 6 = \dots$ d) $5 \times \dots = 45$
e) $56 \div 8 = \dots$ f) $15 \times 10 = \dots$ g) $9 \times 40 = \dots$ h) $3 \times 6 \times \dots = 180$
8. Complete: a) 276 + 45 = b) 869 - 674 = c) 287 + 519 =
9. The fruit shop sold 46 bananas on Monday, 62 bananas on Tuesday and 73 bananas on Wednesday. How many bananas were sold altogether?
10. Paul buys a burger for R38 and a coke for R13 from the tuckshop. If he pays with a R100 note, how much change must he receive?