Subject: **Mathematics 20 points** Time: 90 minutes

Name:		Class:	No:
Part 1: Multiple Cha	oice (20 Poin	ts)	
Directions: Select th	ne correct a	nswer.	
1. What is a num a. Fractio	85	ty that is not a whole no b. Division	umber? c. Multiplication
2. In fraction, wh a. numer		ber below the line? b. denominator	c. figure
3. What is the <u>nu</u> a. Nume		the line a common fra b. denominator	ction? c. figure
4. What is the an a. produc		Itiplication problem? b. sum	c. division
5. What is the syr a. ÷	nbol for multi	plication? b. ×	c. +
6. What is the an a. differe		ision problem? b. quotient	c. product
7. What is the syr a. ×	mbol for divisi	on? b.÷	c. +
8. What is the fra	ction of the s	b. 2	c. <u>3</u>



	is the product of $5 \times 300 =$		0 15 000	
	a. 5, 100	b. 1, 500	c. 15, 000	
10. What is the sum for this fraction? $\frac{2}{9} + \frac{5}{9} = $				
(a. 7 9	b. 9/7	C. 7 18	
	rhat is left when it is smaller a. quotient	than the number you b. remainder	u are divided by. c. divisor	
	is the quotient of 20 ÷ 6 =? a. 3 remainder 1	b. 3	c. 3 remainder 2	
	on fraction is less? $\frac{2}{9}$ or $\frac{5}{9}$	b. $\frac{2}{9}$	c. both a and b.	
	÷ 5 = 4, what part of divisio a. dividend	n is 20 ? b. divisor	c. quotient	
	÷ 5 = 4, what part of divisio a. dividend	n is <u>5</u> ? b. divisor	c. quotient	
	is the product of 97 × 34 = a. 3, 982	ę b. 3, 298	c. 3, 293	
	is the quotient of 402 ÷ 6=3 a. 67	ę b. 76	c. 66	
	is the fraction of the shade a. <u>5</u> 6	ed part? b. <u>4</u> 6	c. <u>6</u>	
19. It is when you take one number and add it several times.a. subtractionb. divisionc. multiplication				
What	multiply this number by ar number is this? a. zero	b. one	answer is always zero. c. ten	

