FINAL YEAR EXAMINATION YEAR 4 MATHEMATICS PAPER 2 (40 Minutes)

NAME:	YEAR:

		_
1.	Write in words 7 503.	1M
2.	What is the place value of 8 in 4 830.	1M
3.	Diagram 1 consists of several squares of equal size. Diagram 1 Write the mixed number of the shaded area from the whole diagram.	1M
4.	Name of this shape.	1M
5.	Round off 7 270 to the nearest hundreds .	1M

6. $4 + 0.25 + 0.7 =$	2M
7. 12cm + 90cm = m	2M
8. Write $\frac{8}{16}$ in the simplest form .	
9. Calculate the sum of RM 620 and RM 10.5.	
10. Diagram 2 shows the quantities of coins.	2M
50	
20 pieces 10 pieces	
DIAGRAM 2	
Calculate the total value of the money shown above.	

11. 4 560 ÷ 12 =	2M
DIAGRAM 3 Ahmad reaches the school 10 minutes later. State the time Ahmad reach the school?	2M
13. $\frac{4}{9} - \frac{1}{18} =$	2M
14. 8.21 – 4.76 – 2 =	2M

		1
15.	4507 + 908 = Round off the answer to the nearest hundreds .	2M
16.	Diagram 4 show start and end times. Each 85 sen	3M
	Diagram 4	
	Afif have 2 notes RM 10. He buys 4 apples. How much money he have left ?	
17.	24 months +12 months = yearsmonths	3M
18	Alif have 27 marbels. Alif have 6 marbels more than Kamal. What is the total of their marbels altogether ?	3M

19.	Table 1 shows number of pupils in class 6 Puteri 5 and 6 Puteri 6.				3M
	Class	Male	Female		
	6 Puteri 5	18	17		
	6 Puteri 6	20			
		TABLE 1			
	The total of pupils in female pupils in class		teri 6 is 69. What is the	number of	
20.	Nur Ain bought 3kg Calculate the balance	of flour. She use —	of the flour to bake	a cake.	3M