Your Score

Out of

Level



# RAFFLES GIRLS' PRIMARY SCHOOL

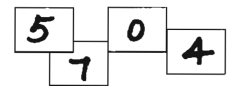
# SEMESTRAL ASSESSMENT (1)

			100	
	2005		marks	Class
	Class: P3_	Index No:	— Highest	
005 MA	THEMATI	CS ATT: 1 h 45 m		
			Parent's Signature	1
each questioner and write	n, four option	s are given. Choo		
In the nume	eral 9385, th	e digit 3 stands f	or	·
• /				
(3) 300 te	ns		•	( )
				. ,
Seven thou	sand and nine	ety-nine is the sar	ne as	·
(2) 7090				
			, (	)
Find the sur	m of 34 ones	and five hundred	l and six.	
,				
- EA/I	005 MA  cach question wer and write rided.  In the nume (1) 3 te (2) 30 te (3) 300 te (4) 3000 te  Seven thou (1) 790 (2) 7090 (3) 7099 (4) 7990	Class: P3  O05 MATHEMATIC  CTION A ( 20 X 2 mark) each question, four options wer and write its number ( rided.  In the numeral 9385, the  (1) 3 tens (2) 30 tens (3) 300 tens (4) 3000 tens  (4) 3000 tens  Seven thousand and nine  (1) 790 (2) 7090 (3) 7099 (4) 7990  Find the sum of 34 ones  (1) 472 (2) 540	Class: P3 Index No:	Class: P3Index No: Highest score  NATHEMATICS ATT: 1 h 45 min Average score  Parent's Signature  CTION A ( 20 X 2 marks )  each question, four options are given. Choose the correct wer and write its number ( 1, 2, 3 or 4 ) in the brackets rided.  In the numeral 9385, the digit 3 stands for

4.	Find the difference between 44 and 1000.		
	(1) 660 (2) 956 (3) 966 (4) 1044	(	)
5.	The product of 86 and 9 is		
	(1) 77 (2) 95 (3) 724 (4) 774	(	)
6.	What is the remainder when 94 is divided by 8?		
	(1) 16 (2) 14 (3) 11 (4) 6	(	)
7.	Janet went to the grocery and bought a few items using a the money shown below. How much money did she spe		
	20 20		
	(1) \$ 16.60 (2) \$ 18.60 (3) \$ 18.80 (4) \$ 72.60	. (	)

- 8. A toy train is 1m 6cm long. How long is it in centimetres?
  - (1) 16
  - (2) 106
  - (3) 160
  - (4) 1006

9. What is the smallest number that can be formed with the digits given below?



- (1) 7540
- (2) 7504
- (3) 4570
- (4) 4057

10. Which set of numbers below have numbers arranged in descending order?

- (1) 9768, 9786, 7986, 6897
- (2) 9786, 9768, 7986, 6897
- (3) 6897, 7986, 9786, 9768
- (4) 6897, 7986, 9768, 9786 ( )

11. What number must be added to 755 to make 1000?

- (1) 245
- (2) 355
- (3) 645
- (4) 1755

(

(

)

)

12.	If Claire subtracts 4 tens from 705 and then adds one hundred to the answer, she will have		
	<ul><li>(1) 305</li><li>(2) 665</li><li>(3) 675</li><li>(4) 765</li></ul>	(	)
13.	96 ÷ 8 = 4 + 4 +		
	What is the missing number in the box?		
	<ul> <li>(1) 1</li> <li>(2) 2</li> <li>(3) 3</li> <li>(4) 4</li> </ul>	(	)
14.	Mr Lim had 122 mangoes of which 14 were rotten. He packed the good mangoes into boxes of 9. How many boxes of mangoes would he have?		
	(1) 10 (2) 12 (3) 97 (4) 108	(	)
15	Yati bought a box of marker pens for \$6.00, some sticke 75 cents and a sticker album for \$1.25. How much did pay altogether?		
	(1) \$2.06 (2) \$7.00 (3) \$7.90 (4) \$8.00	(	)

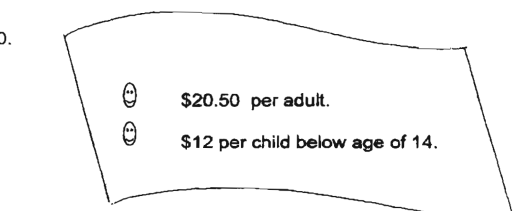
16.	2m 80cm + = 5 m		
	(1) 7m 80cm (2) 3m 80cm (3) 3m 20cm (4) 2m 20cm	(	)
17.			
	The figure above is made up of	<u>_</u> .	
	<ul> <li>(1) a quarter-circle and a triangle.</li> <li>(2) a semi-circle and a triangle</li> <li>(3) two triangles.</li> <li>(4) two semi-circles.</li> </ul>	(	)
<b>18</b> .	Serene spent \$ 1755 on a computer and \$850 on a television set and had \$425 left.  How much did she have at first ?		
	(1) \$2180 (2) \$2030 (3) \$2605 (4) \$3030	(	)

19. A dress costs 7 times as much as a T-shirt.

If the T-shirt costs \$17, what is the total cost of a dress and a T-shirt?

- (1) \$24
- (2) \$84
- (3) \$119
- (4) \$136 (

20.



Mr and Mrs Heng and their three primary school-going children bought tickets for the Ice-skating Show. How much did Mr Heng pay for the tickets?

- (1) \$ 56.50
- (2) \$ 65.00
- (3) \$ 77.00
- (4) \$102.50

Page 6

)

)

# SECTION B (20 X 2 = 40 marks)

Write the correct answer for each sum in the bo	x provided.
---	-------------

21.	4708,	4808,	4908, _	, 510	08.
	What is the	mis <b>s</b> ing	number ir	this series?	

22. How many **odd** numbers are there between 23 and 30?

The answer is

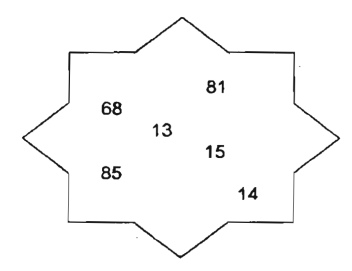
23. The difference between 7 thousands and 56 tens is

24. Multiply 308 by 9. Then add 30 to the result.

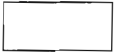
The answer is

25.	130 ÷ 10 = 12 +
<b>26.</b>	Fourteen dollars and eight cents written in numerals is
27.	A red ribbon is 5m 80 cm long and a yellow ribbon is 2m 10 cm longer. What is the length of the yellow ribbon?  The answer is cm long.
28.	The value of the digit 6 in the numeral 5638 is
29.	If you were given the digits '4,5 and 0', how would you arrange them to form the smallest 3 – digit even number?.  The answer is
30.	Add 10 tens to the product of 355 and 9 ?

31.



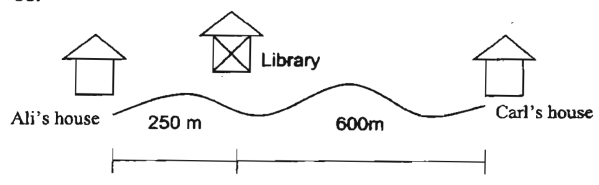
The sum of the largest and smallest odd number is



32. Jo wants to exchange 20 ten-cent coins and 20 five-cent coins for \$1 coins, how many \$1 coins can she have?



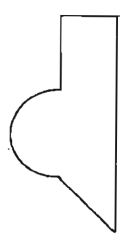
33.



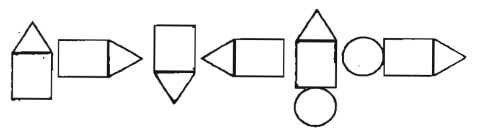
All cycled from his home to Carl's house passing by the library. He then cycled home again. How far did Ali cycle altogether?

	metres

34. In the figure shown below, draw lines to show 1 triangle, 1 semi-circle and 2 rectangles.



35. Draw to show what comes next in this pattern.



- 36. When 550 is added to 450, how many tens are there in the answer?
- 37. Jonathan has 30 stamps.

  Michelle has 10 more stamps than Jonathan.

  Susan has 5 fewer stamps than Michelle.

  How many stamps do they have altogether?

		stamps

38.	Mr Lam sold 800 stalks of roses on Thursday and 44 fewer stalks of roses on Friday.  How many stalks of roses did he sell altogether on the two days?
	stalks of roses
39.	There are 9 girls in a ceramic class and 6 times as many boys. How many children are there in the ceramic class altogether?  children
40.	A baker packed 152 blueberry pies into boxes of 8. He sold 12 of the boxes. How many boxes of the pies were not sold?  boxes

## Section C (20 marks)

For Questions 41 to 46, show all your working clearly in the space provided. The number of marks awarded to each question is shown in the brackets at the end of the question.

41. Mrs Tan had \$ 7488. She spent \$ 3009 on a television set and \$ 2246 on a microwave oven.

How much money had she left ? ( 3 marks )

42. Mrs Tang gave 3 bundles of red ice-cream sticks to Jennifer and 2 bundles of blue ice-cream sticks to Stella.

If there were 9 ice-cream sticks in each bundle, how many ice-cream sticks did Mrs Tang give away altogether?

(3 marks)

43. Gabriel, Michael and Rachel sold 5800 bookmarks altogether. Gabriel sold 2064 bookmarks while Michael sold 80 bookmarks fewer than Gabriel.

How many bookmarks did Rachel sell that day? (3 marks)

44. David bought a toy aeroplane for \$24.90 and a 'Walt Disney's game cartridge for \$21.60. If he gave the cashier 2 ten-dollar and 6 five-dollar notes, how much change would he receive from the cashier? (3 marks)

In an auditorium, there were 1500 adults, 350 boys and twice as many girls.
 How many more adults than children were there in the auditorium? (3 marks)

46. David bought 9 metres of wire.
He used 258 cm of it to mend the fence.
He cut the remainder into two pieces.
If one piece is twice as long as the other piece, what is the length of the shorter piece? (4 marks)

+(Have you checked your answers?)

Schers: Mrs Pauline Ten Mr Lim Choon Hock

CA2

# Raffles Girls Primary School Primary 3 Maths SA1 Exam (2005)

 $\mathcal{E}x(m,Su\pi^{n})$ 

# **Answer Sheets**

Q1	Q2	Q3	Q4	Q5
2	3	2	2	4
Q6	Q7	Q8	Q9	Q10
4	2	2	4	2
Q11	Q12	Q13	Q14	Q15
1	4	4	2	4
Q16	Q17	Q18	Q19	Q20
4	2	4	4	3

- 21. 5008
- 22. 3
- 23. 6440
- 24. 2802
- **25**. 1
- 26. \$14.0827. 790
- 28. 600
- 29. 450
- 30. 3295

- 31. 98
- 32. 3
- 33. 1700m
- **34.**



- **35**.
- **36**. 100
- 37. 10538. 1556
- 39. 63
- **40**. 7

#### She had \$2233 Jeft

42. 
$$3 + 2 = 5$$
  
 $5 \times 9 = 45$ 

#### Mrs Tang gave away 45 ice-cream sticks

#### Rachel sold 1752 bookmarks that day.

### He would receive \$3.50 from the cashier.

45. 
$$350 \times 2 = 700$$
  
 $700 + 350 = 1050$   
 $1500 - 1050 = 450$ 

## There were 450 more adults than children.

46. 
$$900\text{cm} - 258\text{cm} = 642\text{cm}$$
  
 $\frac{642}{3} = 214\text{cm}$ 

## The length of the shorter piece is 214cm