

Rosyth School Semestral Assessment 2 2007 Mathematics Primary 3

Name:		100
Class: Pr 3	Register No.	Duration: 1h 45 min
Date: 30 th October 2007	Parent's Signature:	

Instructions to Pupils:

- 1. Do not open this booklet until you are told to do so.
- 2. Follow all instructions carefully.
- 3. This paper consists of 3 parts, Sections A, B and C.
- 4. For questions 1 to 20 in Section A, shade the correct ovals on the Optical Answer Sheet (OAS).

	Maximum	Marks Obtained
Section A	40	
Section B	40	
Section C *	20	
Total	100	

* This paper consists of	18	pages altogether.
• •		Pag-2 and 2 and 1001

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Section A (40 marks)

Questions 1 to 20 carry 2 marks each.

For each question, four options are given. One of them is the correct answer. Make your choice (1, 2, 3, or 4). Shade the correct oval (1, 2, 3, or 4) on the Optical Answer Sheet.

1	What is	the	missina	number	in	the	hov2
	V TIICE IS	LI IC	1111001119	HUHHUCI	45.1	uic	DUX!

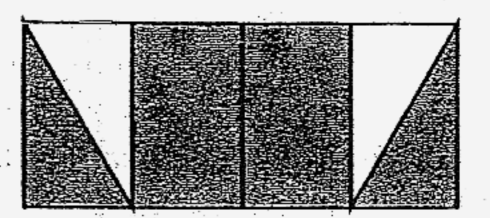
- (1) 6
- (2) 60
- (3) 600
- (4) 6 000

- (1) ones
- (2) tens
- (3) hundreds
- (4) thousands

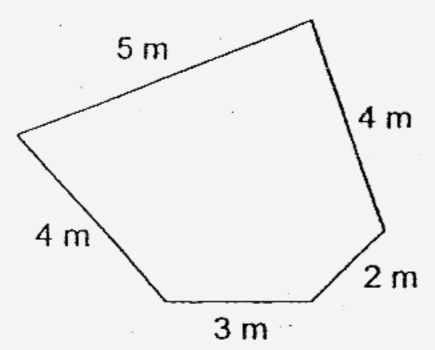
- (1) 5¢
- (2) 10¢
- (3) 20¢
- (4) 50¢

- (1) 1 kg 89 g
- (2) 1 kg 890g
- (3)* 18kg 9 g
- (4) 18 kg 90 g

- 5. Which one of the following fractions does <u>not</u> have the same value as $\frac{4}{8}$?
 - (1) $\frac{1}{2}$
 - (2) $\frac{2}{4}$
 - $\frac{6}{10}$
 - (4) $\frac{8}{16}$
- 6. What fraction of the rectangle below is not shaded?
 - (1) $\frac{1}{4}$
 - (2) $\frac{2}{6}$
 - (3) $\frac{4}{6}$
 - (4) $\frac{3}{4}$



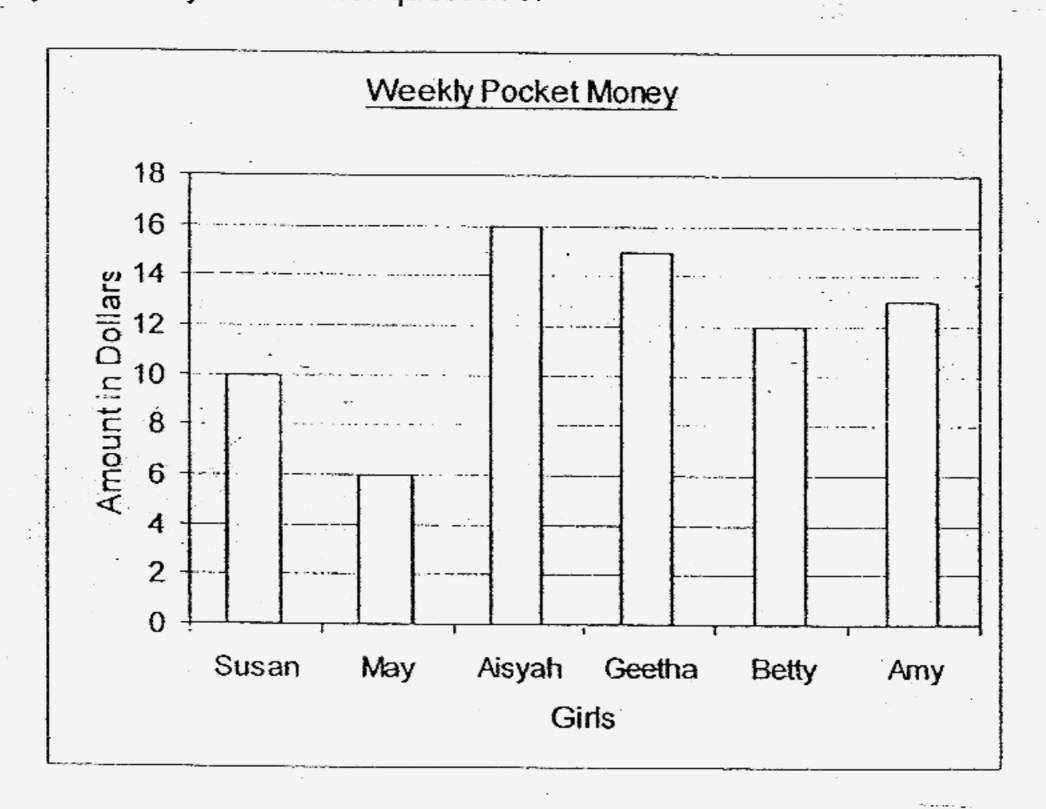
7. The perimeter of the figure is _____m.



- (1) 13
- (2) 15
- (3) 16
- (4) 18

- 8. 1 h 50 min ago, the time was 3.50 p.m. The time now is _____p.m.
 - (1) 2.00
 - (2) 4.40
 - (3) 5.00
 - (4) 5.40

The following bar graph represents the amount of weekly pocket money of 6 girls. Study it carefully and answer question 9.

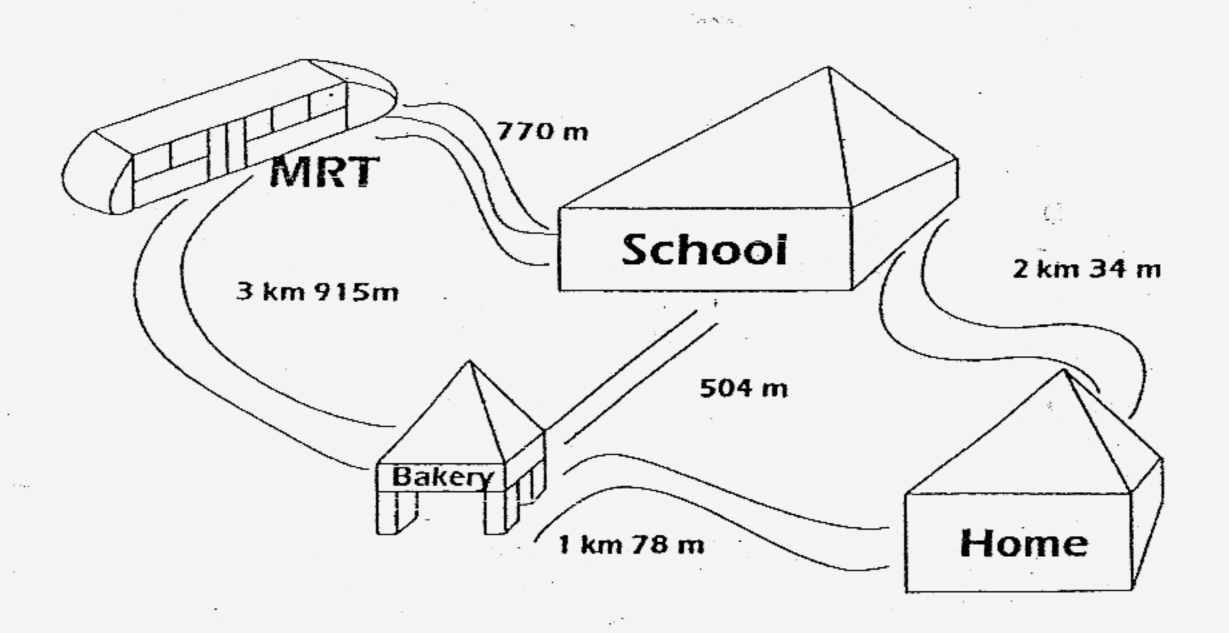


- 9. How much more pocket money does Geetha have than May?
 - 11) \$6
 - (2) \$ 8
 - (3) \$ 9
 - (4) \$ 15
- 10. The numeral for 3 thousands, 12 hundreds, 6 tens and 10 ones is ______
 - (1) 3 121
 - (2) 3 190
 - (3) 4 181
 - (4) 4 270

11.	Which o	of the	following	has the	smallest	value?
			_			

- (1) 8 000 -8
- (2) 7 900 + 20
- (3) 8 008
- (4) 800 x 9
- 12. Muthu has 580 marbles. He shares them among his 4 friends. How many marbles does each friend get?
 - (1) 145
 - (2) 576
 - (3) 584
 - (4) 2 3 2 0
- 13. Siti scored 92 marks in Mathematics. She scored 6 marks more in Mathematics than in Science. How many marks did she score in Science?
 - (1) 84
 - (2) 86
 - (3) 96
 - (4) 98
 - 14. Mr Lim went shopping with some money. He bought a watch for \$73.45 and had \$17.55 left. How much did he bring along for shopping?
 - (1) \$55.90
 - (2) \$64.10
 - (3) \$90.90
 - (4) \$91.00
 - 15. Mdm Tay wants to pay her maid \$360. She finds that she is short of \$65. How much money does Mdm Tay have?
 - (1) \$295
 - (2) \$305
 - (3) \$325
 - (4) \$425

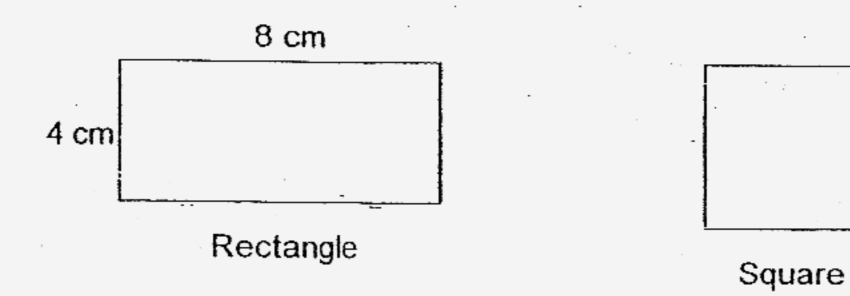
Study the diagram below and answer Question 16.



- 16. Mrs Tay drives from the MRT station to the school to fetch her son. She then drops by at the bakery before she heads back home. What is the total distance travelled by Mrs Tay if she takes the shortest possible route?
 - (1) 1 km 452 m
 - (2) 2 km 352 m
 - (3) 3 km 54 m
 - (4) 8 km 301 m
- orange juice are needed to make up 2 ?
 - (1) 1240 mℓ
 - (2) 1280 me
 - (3) $1340 \ m\ell$
 - (4) 1360 m l

- 18. John cuts a cake equally into 5 pieces. He eats 2 pieces and gives the rest to his sister. What fraction of the pie does his sister get?
 - $(1)^{-1}\frac{1}{3}$
 - (2) $\frac{2}{5}$
 - (3) $\frac{3}{5}$
 - (4) $\frac{2}{3}$

19.



The square shown has the same perimeter as the rectangle shown. What is the length of the square?

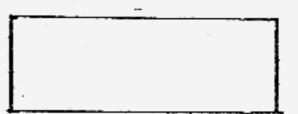
- (1) 6 cm
- (2) 8 cm
- (3) 3 cm
- (4) 16 cm
- 20. Mrs Lim has 28 chicken pies. She packs all of them into boxes. Each box can hold up to 5 pies. Which of the following <u>cannot</u> be the total number of boxes she uses?

(1) 5

- (2) 6
- (3) 7
- (4) 8

Section B (40 marks) Questions 21 to 40 carry 2 marks each For each question, show your working question. Write your answers in the spaces prostated.	g clearly in the space b	
21. Find the product of 364 and 5.		
	- · · · · · · · · · · · · · · · · · · ·	
22. Divide 781 by 8. What is the remainder?		
23. Find the value of \$21.35 + \$15.85	-	

24. Sam bought a pen and an exercise book for a total of \$1.60. He only has some twenty-cent coins with him. How many twenty-cent coins did he use to pay for what he had bought?-

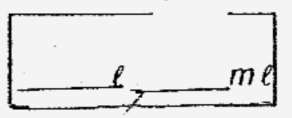


25. A pail has 6 \(\ext{235} m \) of water.

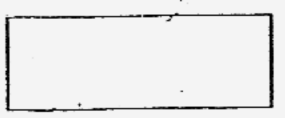
1 \(\text{780} m \) more water are needed to fill up the pail.

What is the capacity of the pail?

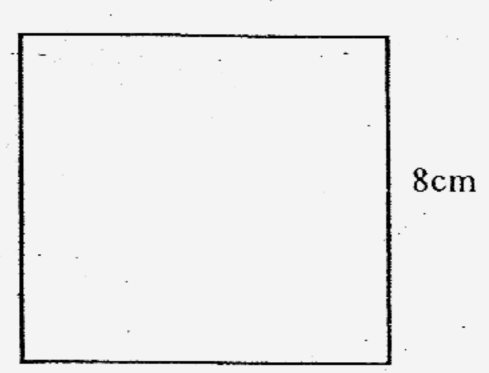
Express your answer in litres and millilitres.



26. The sum of $\frac{1}{3}$, $\frac{1}{6}$ and $\frac{1}{12}$ is ______



27. Find the area of the square shown below.



cm²

28. Express 4 h 16 min in minutes.



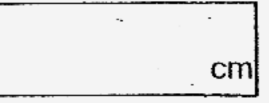
29. 1+2+3+4+5+6+7+8+9

When the first 9 numbers are added up, what is the digit in the ones place of this total?



 The chairs in the hall are arranged in rows There are 126 rows of chairs. 	of 9.	•
How many chairs are there altogether?		
		•
	•	
<u> </u>		
31. $21 = 3 \times 3 + \boxed{ \times 3}$		
What is the missing number in the box?	. **	. · · · · · · · · · · · · · · · · · · ·
		-
	•	
	• ,	•
32.100 less than 2 083 is		
	~	
	•	
33. Vani was given \$5 to spend during an outing She spent \$1.20 on a chicken wing and 90 How much had she left?	ng. ¢ on an ice-d	cream.

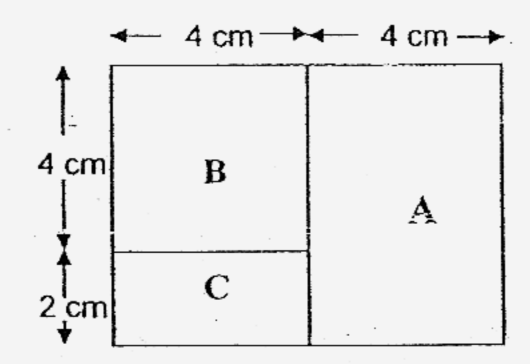
34. The length of a rope is 3 times the length of a ribbon. If the length of the ribbon is 72 cm, what is the length of the rope?



$$35.\frac{2}{5} + \frac{3}{10} = \frac{1}{10}$$

What is the missing number in the

36. The figure is made up of two rectangles, A and C, and a square, B. Calculate the perimeter of Rectangle A.



-		
	-	
		~~~
		cm
		~ (1)

37.	Study the signboard	which is placed	on the door	of Rocky	Café.
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Opening Hours: 10 am --- 9 pm Daily Closed on Sunday.

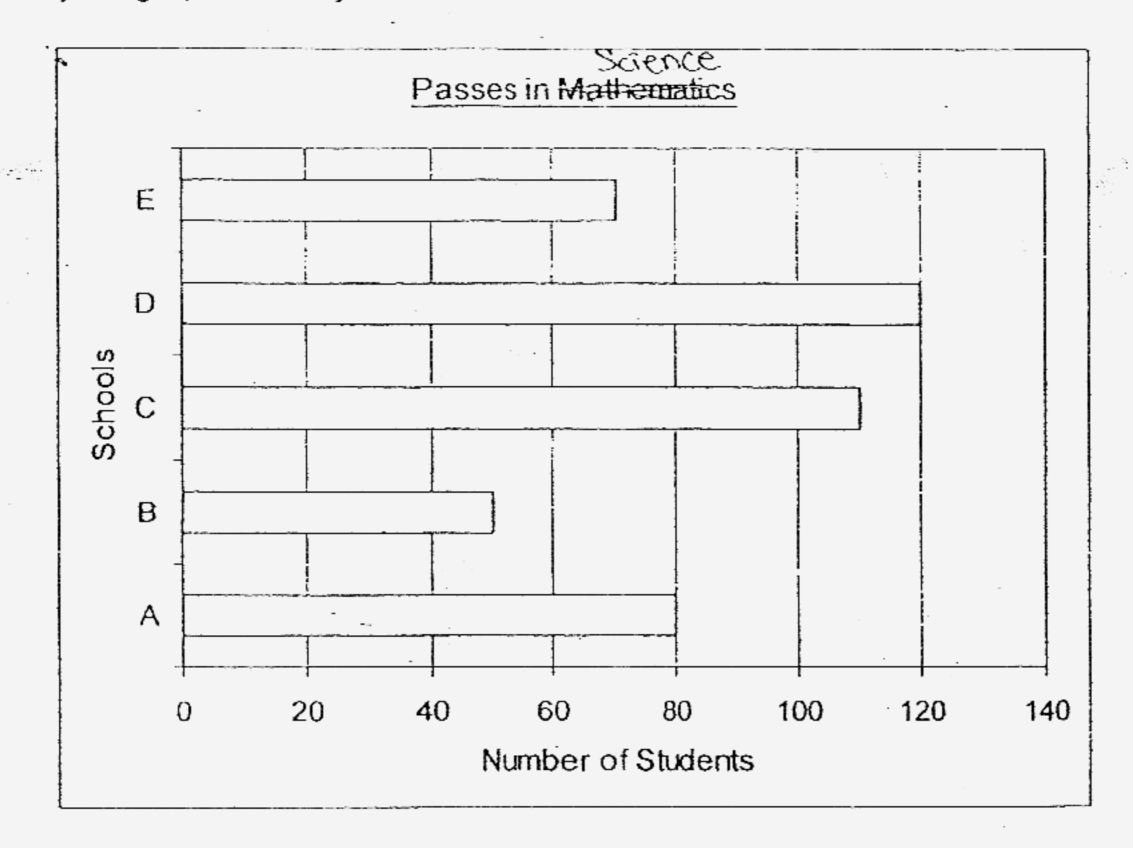
The café is open for _____ hours a week.

38.

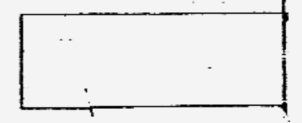
3, 5, 6, 8

Using any three numbers in the box above, form the largest three-digit even number.

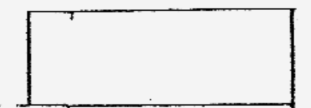
The bar graph below shows the number of students in 5 schools (A, B, C, D and E) who passed a Science examination. Study the graph carefully and answer Questions 39 and 40.



39. If 25 female students in School C passed the examination, how many boys passed the same examination in School C?



40. Students who passed the examination in School D were given 2 pencils each by the Principal. How many pencils did the Principal give away altogether?



Secti	on	C	20	marks)	
	-				

For questions 41 to 45, show your working clearly in the space below each question and write your answers in the spaces provided.

The number of marks for each question is shown in brackets [ ].

- 41. A box contains blue and yellow buttons. There are 68 blue buttons. There are 32 more yellow buttons than blue buttons.
  - (a) How many yellow buttons are there?
  - (b) How many buttons are there in the box altogether?

Answer: (a)	[2n
(b'	12n

42.	Each b	dren attend oy ate 3 co was an eq y eat altoge	okies : ual nu	and eac				man	y cook	ies	
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Answer:

[4m]

43. A total of 5 100 people took part in a walkathon.		
1 200 of them were girls.		
There were 56 fewer boys than girls. The rest were adults.		e.
(a) How many boys were there? (b) How many adults were there?	· · · · · · · · · · · · · · · · · · ·	
	8	
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Answer : (a)		 [2 m]
· (b)	-	<u>[2</u> m

44.	Mrs Siva bought 1	10 bunches of ramb	utane	
	I here were 66 ra If she shared the	mbutans in each bu	utans. inch. iends, how many rambuta	ıns did each
	friend get?	•		
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1144	<u>-</u>			
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				-
			A	F.4. **
			Answer:	. [4 m]

	All the hamsters have 36 more legs than all the birds. How many of his pets are birds?		*
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		· · · · · · · · · · · · · · · · · · ·	
		- · · · · · · · · · · · · · · · · · · ·	
-			
			-
	Answer:		[4 m]

---- END OF PAPER ---Have you checked your work?

## Rosyth Primary School Primary 3 SA2 Maths Exam (2007)

# -- Answer Keys: --

- 3) 8) 5) 3 3 1) 9) 10) 4 6) 14) 4 15) 1 13) **2** 12) 1 11) 20) 4 19) 1 17) 3 18) 3 16) 2
- 21. 1820
- 23. \$37.20
- 25. 8ք 115mք
- 27. 64cm²
- 29. 5
- 31. 4
- 33. \$2.90
- **35.** 7
- 37. 66
- 39. 85 boys

- 22. 5
- 24. 8 twenty cents
- **26.**  $\frac{7}{15}$
- 28. 256mins
- 30. 1134
- 32, 1983
- 34. 216cm
- 36. 20cm
- 38. 856
- 40. 240 pencils

- 41)a) Number of yellow buttons  $\rightarrow$  68+32=100 buttons. The are 100 yellow buttons.
  - b) 100768=168 buttons in the box altogether.
- 42) Number of boys  $\rightarrow$  40  $\div$  2=20 boys Number of girls  $\rightarrow$  40  $\div$  2=20 girls

Number of cookies that the girls ate 20x4=80

The girls ate 80 cookies.

Number of acokies that the boys ate >20x3=60 cookies

The boys afer60 cookies

Number of cookies that the children ate  $\rightarrow$  80+60=140 cookies.

The children ate 140 cookies altegether.

- 43 a) Number of boys 1200 16 1144 boys
  There were 1141 boys
  - b) Number of adults=1200+1444-23444 5100-2344-2756 There were 2/56 adults:
- 44)66x10=660 rambutans
  660 -6=110 rambutans
  Each Triends gets 110 rambutans
- 45)2 of his pets are birds.