Name :	()
Class: Primary 4		

CHIJ ST NICHOLAS GIRLS' SCHOOL



Primary 4

First Semestral Assessment - 2007

Mathematics

7 May 2007

	Score:	
Parent's signature:		100

Duration of Paper: 1 h 45 min

Do not open the booklet until you are told to do so Follow all instructions carefully

99

SECTION A: (20 X 2 marks)

For each question, four options are given. One of them is the correct answer. Make your choice and shade the correct oval (1,2,3 or 4) on the Optical Answer Sheet. (Please use only 2B pencil and SHADE the oval completely.)

1.	The digit 6 in 36 589 stands for			
	1) 600 ones	2) 60 tens		
	3) 60 hundreds	4) 6 ten thousands		
			٠.	
2.		less than 58 016.		
	1) 38 016	2) 56 016		
	3) 60 016	4) 78 016		
Ì.	A 5-digit number is ma possible answer?	de up of different′even digits, Which of the following is the small	est	
	1) 20 462	2) 20 468		
	3) 22 468	4) 22 684		
		÷		
4.	All the factors of a num	ber are given below:		
	1, 7 and			
	What is the missing fa	ctor?		
	1) 28	2) 35		
	3) 44	4) 40		

Mr Goh's monthly salary is \$2 500 when rounded off to the nearest hundred dollars. What is the greatest amount that Mr Goh could have earned each month					
	1) \$2 449	2) \$2 499			
	3) \$2 501	4) \$2 549			
6.	Karin bought some stickers have bought?	which were sold in sets of 7. How many stickers could she			
	1) 107	2) 112			
	3) 142	4) 156			
		· · · · · · · · · · · · · · · · · · ·			
7.	How many numbers between 40 and 60 are multiples of 6?				
	1) 2	2) 3			
	3) 4	4) 5 _i			
8.	10 identical red pens cost \$ much money does Mary ha	625. If Mary has just enough money to buy 18 such pens, how			
	1) \$22.50 ×	2) \$45			
	3) \$37.50	4) \$70			
		-			
9.	What is the <u>best</u> estimate f	or the product of 319 and 74?			
	1) 300 x 70	2) 320 x 80			
	3) 320 x 70	4) 400 x 70			

- 10. Julie gets \$15 as pocket money in a day. How much will she get in 4 weeks?
 - 1) \$60

2) \$105

3) \$420

- 4) \$460
- 11. The first common multiple of 4 and 6 is _____
 - 1) 1

2) 2

3) 12

- 4) 24
- 12. In Sunshine School, there are 25 Malays, 17 Indians and 15 Chinese. What fraction of the enrolment is non-Chinese?
 - 1) $\frac{32}{57}$

2) $\frac{14}{19}$

3) $\frac{17}{57}$

- 4) $\frac{5}{19}$
- 13. The table below shows the time taken by 5 children to complete a race.

Name of child	Time Taken
Susan	2min 35s
Liling	3min 28s
Geraldine	- 1min 59s
Chelsea	2min 47s
Marian	2min 8s

Who won the second prize in this event?

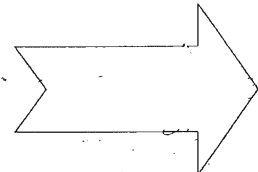
1) Chelsea

2) Geraldine

3) Liling

4) Marian

#4. In the figure below, how many angles are greater than a right angle?



1) 2

2) 4

3) 5

4) 8

15.
$$5 \sim \frac{5}{8} =$$

1) $5\frac{3}{8}$

2) $5\frac{5}{8}$

3) $4\frac{3}{8}$

4) $4\frac{5}{8}$

16. Find the missing numerator.

$$\frac{16}{24} = \frac{\square}{9}$$

1) 4

2) 6-

3)8

4) 10

- 17. Mary baked a strawberry cake and cut it into 10 equal pieces. She ate 2 pieces and gave her brother and mother 3 pieces each. What fraction of the cake was left?
 - 1) $\frac{2}{5}$

2) $\frac{1}{2}$

3) $\frac{1}{5}$

- 4) $\frac{1}{4}$
- 18. Convert $\frac{18}{8}$ into a mixed number.
 - 1) $1\frac{5}{8}$

2) $1\frac{3}{8}$

3) $2\frac{1}{8}$

- 4) $2\frac{1}{4}$
- 19. Which of the following has the same value as 3 $\times \frac{2}{3}$?
 - 1) $\frac{3\times2}{3\times3}$

- $2) \ \frac{3\times 1}{3\times 3}$
- 3) $\frac{3}{2} + \frac{3}{2} + \frac{3}{2}$
- 4) $\frac{2}{3} + \frac{2}{3} + \frac{2}{3}$
- (20.) There was 2 *I* of water in a flask. Zenia spilt $\frac{3}{10}$ of it. How much water was left in the flask?
 - 1) $\frac{3}{5}I$

2) $\frac{1}{2}l$

3) $1\frac{7}{10}l$

4) $1\frac{2}{5}1$

SECTION B: (18 x 2 marks)

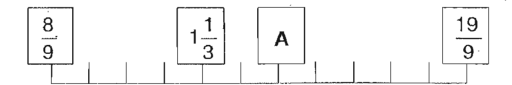
Write your answers in the blanks provided. Show your working clearly in the space provided for each question.

Do not write in this space

21. What is the quotient when 7615 is divided by 4?

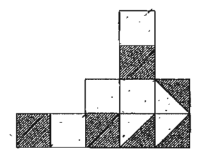
Ans:

24. The figure below shows a number line. Find the value of A. (Express your answer as a mixed number)



Ans:

23. How many more triangles must be shaded so that $\frac{3}{4}$ of the whole figure is shaded?



Ans:

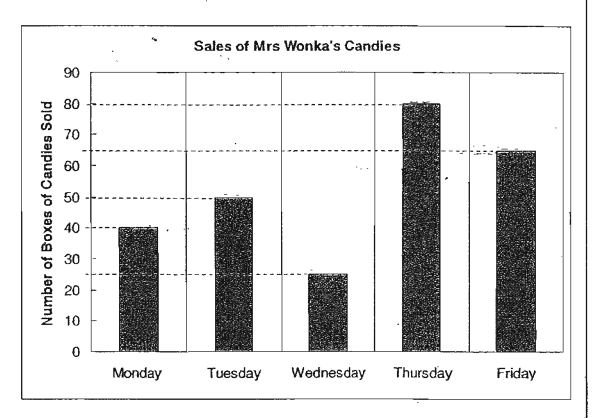


24.	Find the sum of all the factors of 48.	Do not write in this space
	•	
	Ans:	
25.	What is the sum of the first multiple of 15 and the sixth multiple of 7?	
	Ans:	
26.	I am a 2-digit even number which is less than 20. I can be divided by 3 exactly. If I am added to 3, I can be divided by 5 exactly. What number am I?	-
	Ans:	
27.	Eunice had 17 storybooks. If there were 205 pages in each storybook, how many pages were there altogether?	
	·	
	Ans:pages	106

28. Mr Seet spent \$1 876 on a refrigerator and a washing machine. If the cost of the refrigerator is thrice the cost of the washing machine, find the cost of 2 such washing machines.	Do not write in this space
Ans: \$	
Ans. a	
29. There are 56 men and 77 women in a toy factory. If each of them receives \$72 as salary a day, how much is their total salary a day? Round off the answer to the nearest \$100.	
Ans: \$	

Answer questions 30(a) and (b) using the graph below. The graph shows the number of boxes of candies sold in Mrs Wonka's candy shop in a particular week.

Do not write in this space



30a. On which day did Mrs Wonka sell 25 fewer boxes of candies than on Friday?

Ans:

30b. On which day did Mrs Wonka sell twice as many boxes of candies as Thursday?

Wednesday

Ans: _____

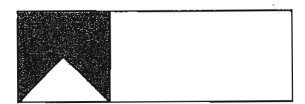
31. There are 50 dupils in Mrs Tan's class. The table below shows the number of brothers the pupils in Mrs Tan's class have. How many pupils have 2 brothers?

Do not write in this space

No. of brothers	0 -	1	2	3	4:
No. of pupils	6	17,	?	4 .	ή,

Ans: pupits

32. The figure below is made up of a square and a rectangle. The length of the rectangle is twice the length of the square. What fraction of the figure below is shaded?

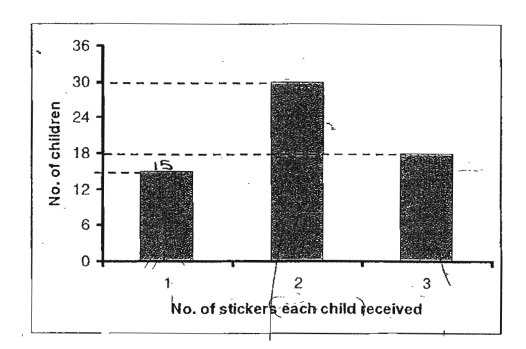


Ans:

109

33. The graph below shows the number of stickers May gave to some children. How many stickers did she give away?

Do not write in this space



Ans:_____stickers

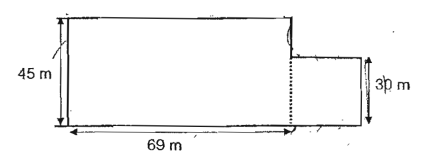
34. How many thirds are there altogether in the difference between $2\frac{8}{9}$ and $1\frac{5}{9}$?

Ans:

35. Laura spent $\frac{3}{8}$ of her money on a book. If she had \$60 left, how much money did she have at first?			
	· ·		
Ans: \$36. Arrange the following fractions in descending order.			
$\frac{3}{8}$, $\frac{4}{5}$, $\frac{1}{10}$			
	_		
Ans:			
37. The total distance between ABC Primary School and a park is 980m.			
Mr Yeo walked $\frac{3}{10}$ of the total distance. Find the distance that he walked.			
•			
Ans:m			
	-		

38. The figure below is made up of a square and a rectangle. Find the perimeter of the figure.

Do not write in this space



Ans: _________

END OF SECTION B

112

SECTION C: (6 x 4 marks)
Solve the following problems. <u>All mathematical working and statements</u> must be shown clearly.

Do not write in this space

39. A librarian had 8 boxes of books. She arranged all the books into sets of 24 and found that she had 58 sets. How many books were there in each box?

1113

40. Tracey and Aisha saved \$7 156 altogether in a year. Aisha saved \$818 less than Tracey. Jasmine saved \$599 more than Tracey. How much did Jasmine save?

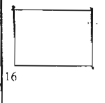
Do not write in this space

41. There are a total of 25 bicycles and tricycles in a shop. If there are 57 wheels altogether, how many tricycles are there?

Do not write in this space

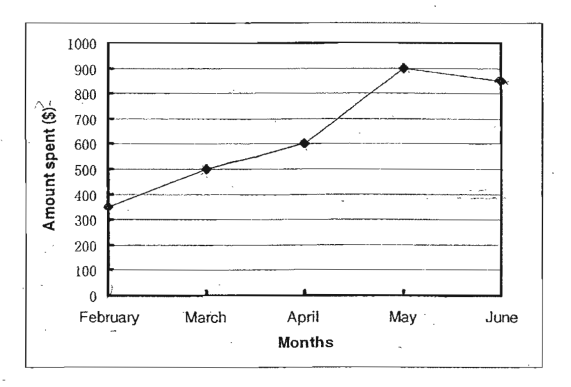
42. Mr Loh spent the same amount of money or 3 briefcases and 4 trench coats. If he spent \$2 688 altogether, how much would 13 such briefcases and 4 trench coats cost?

Do not write in this space



43. The line graph below shows how much Mr Lee spent from February to June.





Mr Lee spent part of his monthly salary and saved the rest.

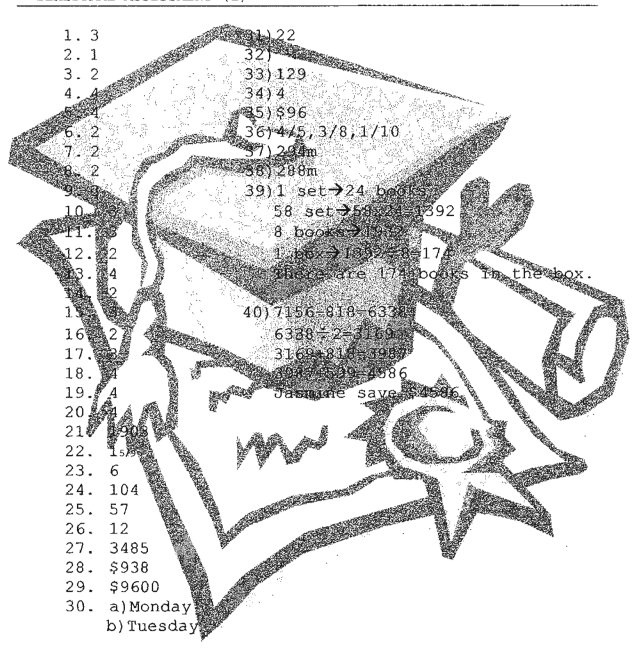
If his/monthly salary was \$2500, how much did he save over the 5 months?

- 44. A tailor bought $4\frac{1}{2}$ m of ribbon. He made 3 bows with $\frac{3}{10}$ m of ribbon each.
- Do not write in this space
- a. If each metre of ribbon cost \$10, find the total amount of money he paid for the ribbon at first.
- b. How much ribbon had he left?

End of Paper



CHIJ PRIMARY SCHOOL - PRIMARY 4 MATHEMATICS 2007 SEMESTRAL ASSESSMENT (1)



41) No.of Bicycles 20 19	No.of b.wheel 40 38 36	No.of trivele 5 6	No.of s t.wheel 15 18 21	55	check x x √	
	2=13.48 0=4.48 1=58.44		gicycles.			
They 43) Total Total Total	savings 🕏	500x5≅\$1 0+\$500+\$ 12500-\$3	2500 600+\$9 00+\$8 20 0= \$9800	50=\$3200		
44)a)Rib He b)3/1 45m	10 245 fo: 0m=30cm -450cm	sE→4 _{5/10} ×1	0/1=\$45			
450	3=90 -90=360m left 950m					