Name :	(
Class : Primary 5		

CHIJ ST NICHOLAS GIRLS' SCHOOL



Primary 5

First Semestral Assessment – 2007

Mathematics
Booklet A

7 May 2007

Duration of Paper: 2 hours 15 minutes

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

Questions 1 to 10 carry 1 mark each. Questions 11 to 15 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 (OAS).

(20 marks)

ĺ	the nearest 1	spectators at a 000 spectators.	Which	natch one	is of	640 the	000 where following	n rou is tl	ind he	ed off to possible)
	-	•									

X) 641 300

X) 640 290

3) 639 450

4¥ 630 900

2) 3 hundred and 30 thousands is _____ thousands less than 4 million and 6 hundred thousands.

1) 4 600

2) 4 270

3) 1570

4) 1300

3) 7 800 ÷ 6 is the same as ______

1) 780 000 ÷ 10 000 ÷ 6

2) 780 000 ÷ 1 000 ÷ 6

3) 780 000 ÷ 100 ÷ 6

4) 780 000 ÷ 10 ÷ 6

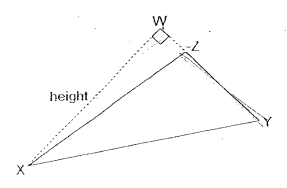
4) Wei Ming had 24 game cards. He gave 5 game cards to each of his 2 friends. How many games cards had he left?

- 5) What is the quotient of $7.955 \div 26$?
 - 1) 350

2) 305

3) 35

- 4) 25
- 6) WX is the height of triangle XYZ. What is the base of triangle XYZ?

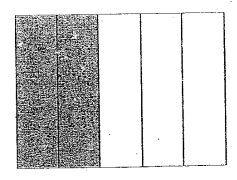


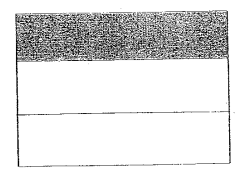
1) YZ

2) XY

3) XZ

- 4) WY
- 7) What is the sum of the shaded parts?





1) $\frac{11}{15}$

2) $\frac{4}{15}$

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

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

- 8) Subtract $2\frac{2}{3}$ from $3\frac{1}{4}$.
 - 1) $\frac{5}{12}$

2) $\frac{7}{12}$

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

- 4) $1\frac{5}{12}$
- 9) 5 kg of flour is packed equally into 3 hags. How much flour is in each bag?
 - $1) \frac{1}{5} kg$
- 2) $\frac{3}{5}$ kg
- 3) $1\frac{2}{5}$ kg
- 4) $1\frac{2}{3}$ kg
- 10) 451 18 = ? : 6

What is the missing number in the box?

1) 7

2) 15

3) 27

- 4) 33
- 11) A school wants to buy 62 computers at \$1 389 each. How much money must the school set aside for buying the computers?
 - 1) \$36 114

2) \$66 118

3) \$83 340

4) \$86 118

- 12) What is the sum of $5\frac{1}{4}$ and $3\frac{3}{10}$?
 - 1) $8\frac{3}{40}$

2) $8\frac{4}{14}$

3) $8\frac{10}{20}$

- 4) $8\frac{11}{20}$
- During a sports training, the time taken by 4 runners were recorded in the table shown below. Who is the fastest runner?

	Time taken
Muthu	138 s.
Benny	$\frac{1}{5}$ min
Xiaoming	$1\frac{3}{4}$ min
Jeffery	140 s

1) Muthu

2) Benny

3) Xiaoming

- 4) Jeffery
- Dawn divided a piece of ribbon into 6 equal portions. She took 4 portions to wrap some gifts. In the end, she used only $\frac{1}{2}$ of the ribbons she had taken. What fraction of the original piece of ribbon did she use to wrap the gifts?
 - 1) $\frac{1}{6}$

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

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

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

15) Liwen packed some fruits into a box as shown in the table below. What is the ratio of the number of cherries to the total number of fruits?

	Number of fruits
Cherries	8
Mangoes	5
Oranges	4
Bananas	· 2

1) 4:8

2) 8:11

3) 8:19

4) 19:8

End of Section A

Name:		 		(-)
Člass :	Primary 5	 <u></u>			-	-	

CHIJ ST NICHOLAS GIRLS' SCHOOL



Primary 5

First Semestral Assessment – 2007

Mathematics Booklet B

7 May 2007

Booklet A: / 20
Booklet B: / 80
Total Marks

Parent's/Guardian's Signature

Duration of Paper: 2 hours 15 minutes

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

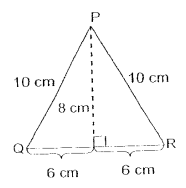
ions 16 to 25 carry i mai faces provided. Give you			(10 marks)
How many thousands a	re there in 9 632 f	D9?	
		Ans :	
507 C40 - 500 000 ±	? + 600	+ 40 + 9	
527 649 = 500 000 + [
What is the number in	the pox:		
		Ans :	· · · · · · · · · · · · · · · · · · ·
8) In 8 640 931, the digit	6 is in the	place.	
8) In 8 640 931, the digit	0 13 10 000		.*
		Ans:	
		w	
t .			
19) Find the value of 48 +	$-(27-3) \div 8.$		
			ar .

Do not write in this space.

20) In 483 x 69 ≠ 483 x 70 + 483 x 70 , what is the missing number in the

Ans:_____

21) Find the area of triangle PQR.



Ans:____cm²

22) A tin contained $\frac{3}{4} \ell$ of oil. Mrs Wee used $\frac{1}{6} \ell$ of the oil to fry some chicken wings. How much oil was left in the tin? Leave your answer as a fraction in its simplest form.

Ans : _____

72.

Do not write in this space.

23) Find the numerator in the box.

$$9\frac{5}{8} = \frac{7}{40} + \frac{25}{40}$$

Ans : _____

24) Melvin completed a jigsaw puzzle in $2\frac{1}{5}$ h. How many minutes did he take to

Ans: ____ mir

25) Aunt Anita bought 6 kg of crabs and 3 kg of prawns from the market. What is the ratio of the mass of prawns to the mass of crabs? Leave your answer in its simplest form.

Ans:

ovided. Give your answers in the units s	(20 marks)
) Complete the number pattern.	
745 340 . 745 090 ,, ,	744 590 ,
•	
	Ans:
	and
	Ans : \$
Pohan gave $\frac{4}{7}$ of his game cards to h	
28) Rohan gave $\frac{4}{5}$ of his game cards to his game cards and Rohan ended up with had Rohan at first?	
game cards and Rohan ended up with	is-brother. His brother returned 13 of the
game cards and Rohan ended up with	is-brother. His brother returned 13 of the
game cards and Rohan ended up with	is-brother. His brother returned 13 of the
game cards and Rohan ended up with	is-brother. His brother returned 13 of the

	3	Do not write
39)	A 2-litre bottle was filled with $\frac{3}{8}$ of orange juice. Siti poured all the orange juice	in this space.
/	equally into 6 glasses. How many millilitres of orange juice did each glass	space.
	contain?	
-	Ans : m ℓ	
. >		
30)	Mr Tay's salary is $\frac{2}{5}$ of Mr Wong's salary. If Mr Tay earns \$1 368, how much	
,	does Mr Wong earn?	
		,
- 19	Ans:\$	
31)) There are 112 children at a library. $\frac{3}{8}$ of them are boys and the rest are girls.	
	How many more girls than boys are there?	
		÷
75	Ans:	
-	Alis .	-

32) Nora bought(1 kg of/heans. She poured $\frac{3}{10}$ kg of beans into some bags and $\frac{2}{5}$ of the remainder into a bottle. What was the mass of beans in the bottle?

Do not write in this space.

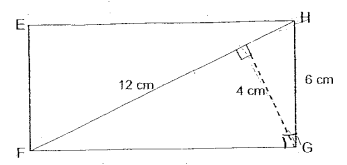
An: _____ kg

33) The perimeter of an equilateral triangle is $\frac{15}{17}$ m. Find the length of each side. Leave your answer in its simplest form.

Ans : ______ m

Do not write in this space.

34) In rectangle EFGH, FH is 12 cm. Find the area of the rectangle



Ans : cm

35) There are altogether 28 white and grey chairs in a classroom. If 10 of them are white, find the ratio of the number of white chairs to the number of grey chairs. Leave your answer in its simplest form.

Ans : _____

End of Section B

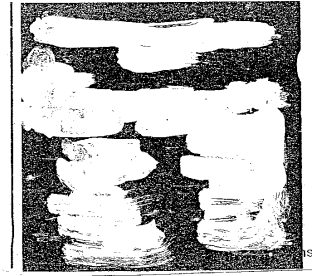
For questions 36 to 48, show your working clearly in the space below each question and write your answers in the space provided. The number of marks available is shown in the brackets () at the end of each question or part-question. (50 marks)

Do not write in this space.

	The Line as many funfair coupons as Class 5B on Saturday. On
36)	Class 5A sold 3 times as many funfair coupons as Class 5B on Saturday. On
	. OF TA SOLD ANATHOR IN THEIRING WITHE CHOOSE SOLD WITH
	The Astal number of collingues SOIC DV Edition Glass their booding are
	same. Find the number of funfair coupons sold by Class 5A on Saturday.
	same. Find the number of furnality Jupons sold by State 1

Ano:	(3 m)
Ans :	

37) Mr Lee planned to collect \$80 000 from the sale of sofas in his furniture shop. At the end of the day, he collected \$7 460 less than his planned amount. If he sold 26 identical sets of sofas, what is the selling price of each sofa?



(3 m)

Do not 38) Iris and Nelly received \$856 from their father. Iris received more money than write Nelly. When Iris bought a gift for \$36 and Nelly received an additional \$38 in this from her mother, their amount of money became the same. How much money space. did Nelly receive from her father? 39) Ron jogged $1\frac{2}{5}$ km. His friend, Gopal, jogged $\frac{3}{4}$ km more. What is the total distance covered by the boys? Leave your answer in metres.

ans: (3 m

40) Miss Yong went shopping with $\frac{4}{7}$ of her savings. She spent \$124 on a watch and had \$210 left. How much was her savings?

Do not write in this space.

Ans:_____(3 m)

41) In a fish tank, there were 60 guppies and goldfish in all. $\frac{2}{3}$ of them were guppies and the rest were goldfish. If 10 more guppies were added into the tank, what fraction of the fish in the tank were guppies?

Ans : ______ (3 m)

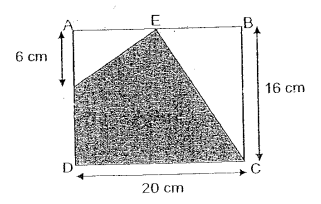
31	16		
8[-	
ī			
	\ns :	(4 m)	

	'n		
			5
	<u>.</u>		
,			
	watermelons?	-	space.
42)	The total mass of 4 watermelons and 3 pineapples is 4 620g. watermelon weighs twice as heavy as each pineapple. What is the mas	Each s	write in this
			Do not

	crayons into e each bag, she	d to pack a box of each bag, she would be would be short of	crayons into some plastic l I have 3 crayons left. If she 3 crayons. How many cra	bags. If she put 4 put 5 crayons into yons did she have	Do not write in this space.
	in the box?			-	
				-	
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				i de la companya de La companya de la co	
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				, <u>.</u>	
			Ans:	(4 m)
				0	2 0
-	. the man is	-			

Do not write in this space.

44) ABCD is a rectangle of sides 20 cm and 16 cm. Given that AE = EB, what is the area of the shaded part?



Ans (4m)

) In a factory, machine A is able to print	58 posters per r	minute. Machi	ine B is able	Do not write in this
to print 12 more posters than machine	a Δ ner minute	Find the total	al number of	space.
posters printed by both machines afte	r 3 hours.			
				-
				1
			. •	
	1			
-				
			(5)	m)
	Ans :		(0)	
Y				34 [

write 46) A painter mixed some paint together to paint a house. He used $\frac{1}{3}$ of the paint in this on the first day and $\frac{5}{12}$ of the paint on the second day. On the third day, he used $\frac{5}{6}$ of the remaining paint and 4 ℓ of paint was left. How much paint did the painter mix at first?

.

·7)	Mrs Faridah sold $\frac{2}{5}$ of her curry puffs in the morning and $\frac{1}{2}$ of the remainder in	Do not write in this space.
	the afternoon.	
	a) What fraction of the curry puffs was sold in the afternoon?	
	b) If she sold 96 curry puffs in the morning, how many curry puffs were left unsold?	
		-
	Ans: a) (1 m)
		<u>/</u> L
		20

3 bottles, A, B and C,	were filled with water. Bottle A co	ontained 5 times as	write in this
much water as Bottle B	Bottle C contained $\frac{1}{3}$ as much	rater as Bottle B. If	space
Bottle A contained 72 m 3 bottles contain in all?	ℓ more water than Bottle B, how m	uch water did all the	
	·		
			1
			ľ
		•	-
			ŀ
	·. -		
	•	•	
•	Ans :	(5 m)	ļ
	**	·	1

CHIJ Primary School

Primary 5 Maths SA1 Exam (2007)



O1	O2	Q3	Q4	Q5
2	2	3	3	2
06	Q7	Q8	Q9	Q10
1	i	2	4	2
OH	Q12	Q13	Q14	Q15
4	4	2	3	3

- 16. 9632
- 18. hundred thousands
- 20. 1
- 22. $\frac{7}{12}$
- 24. 132min
- 26. 744840 and 744340
- 28. 175
- 30. \$3420
- 32. $\frac{7}{25}$ kg
- 34. 48cm²

- 17. 27000
- 19. 51
- 21. 48cm²
- 23. 360
- 25. 1:2
- 27. \$512
- 29. 125mf
- 31. 28
- 33. $\frac{5}{17}$ m
- 35. 5:9

36.
$$127 - 75 = 52$$

$$2u \longrightarrow 52$$

$$1u = 26$$

$$26 \times 3 = 78$$

38.
$$38 + 36 = 74$$

 $856 - 74 = 782$
 $782 \div 2 = 391

40.
$$124 + 210 = 334$$

$$4u = 334$$

$$1u = 83.50$$

$$7u = 83.50 \times 7$$

$$= $584.50$$

41.
$$3u = 60$$

 $1u = 20$
 $2u = 20 \times 2$
 $= 40$
Guppies = $40 + 10$
 $= 50$
Fraction = $\frac{50}{70}$
 $= \frac{5}{7}$

42. 11 small units =
$$4620 \div 11 = 420$$

8 small units = $420 \times 8 = 3360$
14 small units = $420 \times 14 = 5880g$

44. Area of A =
$$\frac{1}{2}$$
 x 10 x 6 = 30
Area of B = $\frac{1}{2}$ x 16 x 10 = 80
Total area = 16 x 20 = 320
Shaded area = 320 - 80 - 30
= 219cm²

Page 2 of 3

47a.
$$\frac{3}{10}$$

47b.
$$4u = 96$$

 $1u = 24$
 $3u = 24 \times 3$
 $= 72$

48.
$$4u = 72$$

$$1u = 18$$

$$A = 18 \times 5 = 90$$

$$B = 18$$

$$C = 18 \div 3 = 6$$

$$Total = 90 + 18 + 6$$

$$= 114mt$$