Name:	()
Class: Primary 3	_	-	

CHIJ ST NICHOLAS GIRLS' SCHOOL (PRIMARY)



Primary 3 Mathematics 2015 Semestral Assessment One

Booklet A

12 May 2015

TOTAL TIME FOR BOOKLETS A AND B: 1 HOUR 45 MINUTES

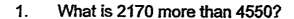
Do not turn over this page until you are told to do so. Follow all instructions carefully.

Answer all questions.

This booklet consists of 6 printed pages including the cover page.

Section A: (15 x 2 marks)

For each question, four options are given. One of the options is the correct answer. Shade the correct oval (1, 2, 3 or 4) on the Optical Answer Sheet. Please use only 2B pencil and <u>SHADE</u> the oval completely.



- 1) 6620
- 2) 6720
- 3) 7210
- 4) 7260

2. In the difference between 7458 and 337, the value of the digit 2 is

- 1) 2000
- 2) 200
- 3) 20
- 4) 2

What is the missing number in the blank?

- 1) 6000
- 2) 600
- 3) 60
- 4) 6

4.	In 1597, the digit 5 stands for	
	1) 15 hundreds	-
	2) 15 tens	•
	3) 5 tens	
page 25 th	4) 50 tens	
5.	What is the sum of 51 tens and 73?	
	1) 583	
•	2) 437	-··
•	3) 124	
	4) 22	•
6.	What is 4 less than 8 groups of 7?	
•	1) 28	
	2) 52	
	3) 60 .	
	4) 84	
•	-	•

7.	\$406.05 + \$20.80 =		
	1) \$408.58	<u> </u>	. <u>-</u>
	2) \$426.13		
	3) \$426.85		
	4) \$463.30		
8.		dentical bracelets. Each bracelet cost w much money did Mrs Lee have?	
	1) \$48		
	2) \$66		
	3) \$72		
	4) \$78		
9.		s, 6 twenty-cent coins and 3 ten-cent much money is there in the coin box	
	1) \$4.80		
	2) \$5.00		
	3) \$5.70		
	4) \$6.00		

• .

	1) 5+5+5
	2) 7 x 2
	3) 4 + 4 + 4
,	4) 3 x 6
	·
11.	Joshua bought a total of 42 chicken pies and mushroom pies. He bought 6 times as many chicken pies as mushroom pies. He ate 2 mushroom pies. How many mushroom pies did Joshua have left?
÷	1) 8
	2) 6
	3) 5
	.4) 4
12.	What is the remainder when 355 is divided by 6?
秦 恭 注	
	1) 1
	2) 2
	3) 3
	4) 4

10. Which one of the following is the smallest?

13.	Xavier is 4 years old. Yolanda is twice as old as Xavier. Zaneta is 8 times as old as Yolanda. How old is Zaneta?				
,	1) 8				
	2) 18			• •	
	3) 36				
	4) 64		· ·		
		•			
14.	The difference between two numbers is 346. What is the sm			the two	
	1) 159				
	2) 187				
	3) 318				
	4) 374				
15.	Complete the number pattern.				
	[3621],[4623],[?),	6627	, [7629]	
	1) 4625				
	2) 5623				
	3) 5625	-			
	4) 7629				

Name :		<u> </u>)
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Class: Primary 3_		·.	

CHIJ ST NICHOLAS GIRLS' SCHOOL (PRIMARY)



Primary 3 Mathematics 2015 Semestral Assessment One

Booklet B

12 May 2015

Booklet A:	/ 30
Booklet B:	/ 50
Total:	/ 80

Parent's/Guardian's Signature

TOTAL TIME FOR BOOKLETS A AND B: 1 HOUR 45 MINUTES

Do not turn over this page until you are told to do so. Follow all instructions carefully.

Answer all questions.

This booklet consists of 13 printed pages including the cover page.

Section B: (15 x 2 marks)

Write down your answers in the spaces provided. For questions which require units, give your answers in the units stated. Show all workings clearly.

16. Write 8942 in words.

Do not write in this space

Arrange the following numbers in order. Begin with the greatest.

6023

17.

6302

6320

6032

Ans : ____

18. Find the missing digits, A and B.

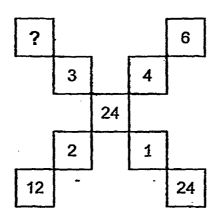
Ans : A =_____

B =

19.	Use the digits below to form 4-digit odd numbers. How many 4-digit odd numbers can be formed altogether? (Note: Each digit can only be used once. Do not start with 0.)	Do not write in this space
	1 4 3 0	
		-
eres sign		
	Ans:	
e 18 epa		
20.	Doreen had 3 five-dollar notes, 5 two-dollar notes and 5 fifty-cent coins. She bought a notebook for \$21.95. How much money did she have left?	
	Ans:\$	
21.	Aiko thought of a mystery number. When she divided the mystery number by 4, the quotient was 27 and the remainder was 3. What was the mystery number that Aiko thought of?	
	-	

Ans:

22. Study the number pattern below carefully.



What is the missing number?

_				
Ans	•			
, 1113	•	 	 	

Do not write in this space

23. Mrs Thiga baked 4 times as many walnut cookies as mint cookies. She baked 460 walnut cookies. How many mint cookies did Mrs Thiga bake?

Ans:

24. Francine spent \$202 in January. From February to July, she spent an equal amount of \$100 each month. How much did she spend altogether from January to July?

Do not write in this space.

Ans:\$____

25. $\bigcirc + \bigcirc + \bigcirc + \bigcirc + \bigcirc + \bigcirc + \bigcirc = 54$.

Ans:_____

26. Janet bought a rice cooker that cost \$85. She also bought a sofa set that cost \$192.15 more than the rice cooker. How much did Janet spend on the rice cooker and the sofa set altogether?

Ans : \$_____

27. Chloe had \$49.30. She used all her money to order a large pizza and another two items from the following menu. What were the other two items that she ordered?

Do not write in this space

Item	Cost
Large Pizza	\$21.75
Spaghetti	\$19.90
Garlic Bread	\$9.25
Salad	\$11.15
Meatballs	\$18 .30

Ans:	and	
71113 .	: and	

28. 9 people shared the cost of a birthday present for their friend equally. They paid the cashier \$319 and received a change of \$31. How much did each person pay?

29.	The figures	below are made u	p of triangles. Study the	pattern.	Do no write
	,			- -	this space
	\triangle				7
	Figure 1 1 triangle	Figure-2 3 triangles	Figure 3 5 triangles	Figure 4 7 triangles	
	If the patter	n continues, how n	nany triangles are need	ed to form Figure 6?	
				•	
			Ans:		
30.	Portia had	d 28 more stickers 60 more stickers th more stickers than		?	
. 9 . ₂					T. CHANGE OF THE STATE OF THE S
					Berganal publication of the Control
					-

Ans:

Section C: (20 marks)

For questions 31 to 36, show your working clearly and write your answers in the spaces provided. The number of marks available is shown in brackets [] at the end of each question or part-question.

31. At a funfair, 200 coupons are needed to redeem a teddy bear and 382 coupons are needed to redeem a watch. Mrs Soh wants to redeem a teddy bear and a watch but she is short of 86 coupons. How many coupons does she have actually?

Ans:____[3]

Do not write in this

space

ribb	helle had a piece of ribbon that was 428 co on to tie a present. Then she cut the remai at was the length of each piece of ribbon?	m long. She used 44 c ning ribbon into 8 equa	n of the pieces.	Do not write in this space
				-
				·
	-	. •	·	• •
		·		
		••		
	A	ns:	[3]	

The chairs in a library were arranged in rows. Every row had the same number Do no 33. write i of chairs. Danica sat on one of the chairs in the last row. There were 3 chairs to this her left and 3 chairs to her right. There were 4 rows of chairs in front of her. space How many chairs were there in the library altogether?

[3]

34.	Joey has 39 paper clips. Serene has 5 How many paper clips must Serene give number of paper clips?	times as me to Joey so	any paper that they h	clips as ave the	Joey.	Do not write in this space
	, , ,					
					•	
	• •					-
		•				
				•		
					•	
						-
					-	
	·					
		Ans :		-,	[3]	

35.	Mr Boey packed 708 mangoes into packets of 6 mangoes each. He the sold each packet at \$5. How much money did he receive from selling all 708 mangoes?							
		÷ .						
٠.	• • •	-						
		·						
		•						
		Ì						

Do not write in this space

36.				hocolate pie awberry pies d	cost \$8. Sally spid she buy?	oent \$130	Do not write in this space
	1						
					•		
		~	. •		÷. •		
				. •			
					·		
	·			Ans	s :	[4]	

• .

EXAM PAPER 2015

SCHOOL: CHIJ

SUBJECT: P3 MATHEMATICS

TERM: SA1

Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10
2	3	2	4	1	2	3	2	4	3
Q11	Q12	Q13	Q14	Q15				1.	
A	4	A	4	9	ł				

- 16) Eight thousand, nine hundred and forty-two
- 17) 6320, 6302, 6032, 6023

$$9 - 2 = 7$$

19)8

20)
$$500c \times 3 = 1500c$$

$$200c \times 5 = 1000c$$

$$50c \times 5 = 250c$$

21)
$$27 \times 4 = 108$$

$$108 + 3 = 111$$

22)
$$12 \times 2 = 24$$

$$1 \times 24 = 24$$

$$6 \times 4 = 24$$

$$8 \times 3 = 24$$

$$24 \div 3 = 8$$

23)
$$460 \div 4 = 115$$

25)
$$54 \div 6 = 9$$

$$9 \times 3 = 27$$

Garlic bread and meatballs

$$582 - 86 = 496$$

$$32)428cm - 44cm = 384cm$$

$$384cm \div 8 = 48cm$$

33)
$$3 + 3 + 1 = 7$$

$$7 \times 5 = 35$$

34)
$$39 \times 5 = 195$$

35)
$$708 \div 6 = 118$$

$$118 \times $5 = $590$$

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