5.	the rest were children. How many cl			hildren were there?			
	(1)	2400	(2)	2600 ·			
	(3)	7400	(4)	7600			
6.	The p	product of 8 and 9 is		-			
	(1)	17	(2)	64			
	(3)	72	(4)	89			
				•			
7.	Wher	n 123 is divided by 4, the rer	mainde	er is			
	(1)	3	(2)	30			
•	(3)	31	(4)	492			
8.	How	many cents are there in \$8.	05?				
	(1)	85	(2)	805			
	(3)	8005	(4)	8050			
9.	How	many even numbers are the	ere bet	ween 8112 and 8126?			
	(1)	6	(2)	8			
	(3)	14	(4)	15			
10.		thought of a number. She sinal answer is 556. What n		ted 99 from the number and added 57 to it. did Kelly think of?			
	(1)	499	(2)	514			
	(3)	598	(4)	655			

11. The table below shows the number of participants from the various houses in the South Athletics Meet 2013.

Participants	Blue	Green	Purple	Yellow
Men	29	20	25	11
Women	13	23	14	25

Which house had the greatest number of participants?

(1) Blue

(2) Green

(3) Purple

(4) Yellow

12. 3 groups of 8 = _____ groups of 4

(1) 6

(2) 2

(3) 8

(4) 4

13. \$7.40 + \$38.95 = ____

(1) \$45.35

(2) \$45.55

(3) \$46.35

(4) \$112.95

14. A table costs thrice as much as a chair. If the table costs \$309, what is the cost of the chair?

(1) \$103

(2) \$306

(3) \$618

(4) \$927

15. Maya has 1 ten-dollar note, 1 five-dollar note, 4 two-dollar notes and 2 twenty-cent coins. How much does she have?

(1) \$17.20

(2) \$19.40

(3) \$23.20

(4) \$23.40

	Janu	ary than Februar per of apples sold	y. The number	of apples so	ld in January	more apples in is less than the number of apples
	(1)	January	(2)	February	• ***	
	(3)	March	(4)	April		
17.	Mind stam	y bought some st ps. How many st	amps. She gave amps did she be	e 1875 stamps y?	s away and wa	s left with 125
	(1)	1750	(2)	1900		
	(3)	1990	(4)	2000		
18.	A bo	x of of sweets wa in the box if each	s shared equally n girl received 24	among 9 girls sweets and t	s. How many here were 2 s	sweets were weets left?
	(1)	108	(2)	214		
	(3)	216	(4)	218		
19.	cupo	a baked some cu ake. If she used ether?	pcakes. She pl 16 cherries alte	aced 2 cherri ogether, how	ies and 6 stra many strawbe	wberries on each erries did she use
	(1)	24	(2)	32	•	
	(3)	48	(4)	96		• • •
20.	Whe	product of 2 numbers the bigger numbers to t	per is divided by	the smaller ne	umber, the qu	otient is 2.
20.	Whe	n the bigger numl	per is divided by	the smaller no	umber, the qu	otient is 2.

Do not write in this space

SINGAPORE CHINESE GIRLS' SCHOOL FIRST SEMESTRAL ASSESSMENT 2013 PRIMARY 3 MATHEMATICS

Class: Primary 3 Parent's Signature:	Nam	e:	()	Date :
Section B (40 marks) Questions 21 – 40 carry 2 marks each. Write your answers in the blanks provide All working must be shown clearly. 21. The number that comes immediately after 4099 is Ans:	Clas	s : Primary 3			Duration: 1 h 45 mins
Questions 21 – 40 carry 2 marks each. Write your answers in the blanks provide All working must be shown clearly. 21. The number that comes immediately after 4099 is Ans:	oare	nt's Signature :		-	
21. The number that comes immediately after 4099 is Ans: 22 Arrange these numbers from the greatest to the smallest. 8051 8015	Sect	ion B (40 marks)			
Arrange these numbers from the greatest to the smallest. 5018 8051 5801 8015	Que: All w	stions 21 – 40 carry 2 mar orking must be shown cle	ks each. arly.	Write yo	our answers in the blanks provided.
Arrange these numbers from the greatest to the smallest. 5018 8051 5801 8015	21.	The number that comes	immedia	tely afte	r 4099 is
Arrange these numbers from the greatest to the smallest. 5018 8051 5801 8015					
5018 8051 5801 8015					Ans :
Ans:,,,,(smallest)	.2			greatest	
		Ans:,,,			(smallest)
23. 73 + = 7000 + 77	23.	73 + = 700	0 + 77		

24. $296 \times 5 =$ _____.

Do not write in this space

Ans : _____

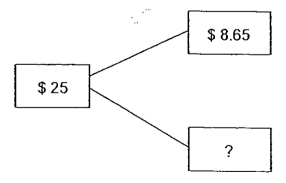
25. The quotient of 749 ÷ 4 is _____.

Ans:

26. Hanis has \$480. She has 3 times as much money as Siti. How much money does Siti have?

Ans:\$____

27.



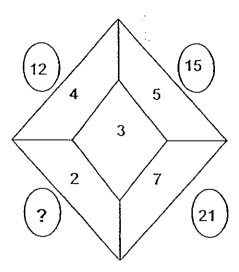
What is the missing amount?

Ans:\$_____

28.	Fill in the boxes using the digits 5 and 6 to complete the addition. (Each digit can only be used ONCE)	Do not write in this space
	9 7	
	+ 4 8	3
	9 7 2 3	
29.	Cindy bought 65 oranges and some apples for distribution. She placed 9 apples and 5 oranges equally into a few baskets. If there were no left overs, how many apples did she buy?	
	Ans :	
30.	Bala bought 138 cards. Ali bought 4 times as many cards as Bala. Ali then gave his cards to his 3 siblings equally. How many cards did each of his siblings get?	
	Ans :	
31.	Mala is 16 years old. She is twice as old as her sister. How old will her sister be in 6 years' time?	

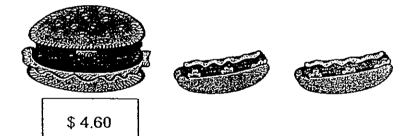
32. Look at the following diagram.
What is the missing number in the circle?

Do not write In this column



Ans:

33. James paid \$8.00 for a hamburger and two similar hot dogs buns. How much did a hot dog bun cost?



Ans: \$_____

34. The cost of 15 pens is the same as the cost of 3 storybooks. If each pen costs \$4, how much is the cost of a storybook?

Ans: \$____

					Do no In this
	Coffee \$ 2.50 per cup	\$ 0.	eughnut .80 each		
remaining an	 He bought 4 cup nount to buy dough oughnuts he could 	nnuts for his fr	his friends. Fiends. Hiends. What w	le then used the as the maximum	
			Ans		
Use the numl	bers in the box to a	answer the qu	estion.		
	274:	2	33\\\	5074	
1247					1
I am more tha I have the dig The digit in th	git 4 in the tens pla ne hundreds place ne ones place is 2	is 3 more than	n the digit in th	e tens place	
I am more that I have the digit in the The digit in the	git 4 in the tens pla ne hundreds place ne ones place is 2	is 3 more than	digit in the ten	e tens place	

38. Study the pattern below.

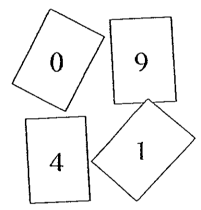
Do not write
In this column

Pattern	1st	2nd	3rd	4th	5th
No of dots	6	10	15⊬	21	. 3

How many dots are there in the 5th pattern?

Ans:			

39. Andrew made a number sign for his game stall. He wanted to make the largest 4-digit odd number from the following number cards:



Andrew did not begin with the digit '0'	and use each digit only once.
The number he made was	

Ans			
7 1113	-		

40.

The digit that represents '& ' is ______.

Ans	<u>.</u>
	

Section C (20 marks)

Questions 41 – 45 carry 4 marks each. All working must be clearly shown.

Do not write In this column

41. On National Day, 9987 people visited the zoo.
There were 4283 adults 2691 olds and the rest were boys.
How many fewer girls than boys were there?

Ans : _____

42. Mark has 580 marbles. Eric has 170 fewer marbles than Mark. David has 125 marbles more than Eric. How many marbles do they have altogether?

Ans :_____

43. The difference between two numbers is 536. If one number is thrice as big as the other number, find the sum of the two numbers.

Do not write In this column

Ans:

44. Ali spent \$162 on 2 dictionaries and 2 calculators. If 1 calculator costs \$9 more than a dictionary, how much is the cost of 1 dictionary?

45. Mrs Ong and Mrs Lim had an equal number of cupcakes at first.

After Mrs Lim bought twice as many cupcakes as she had at first and

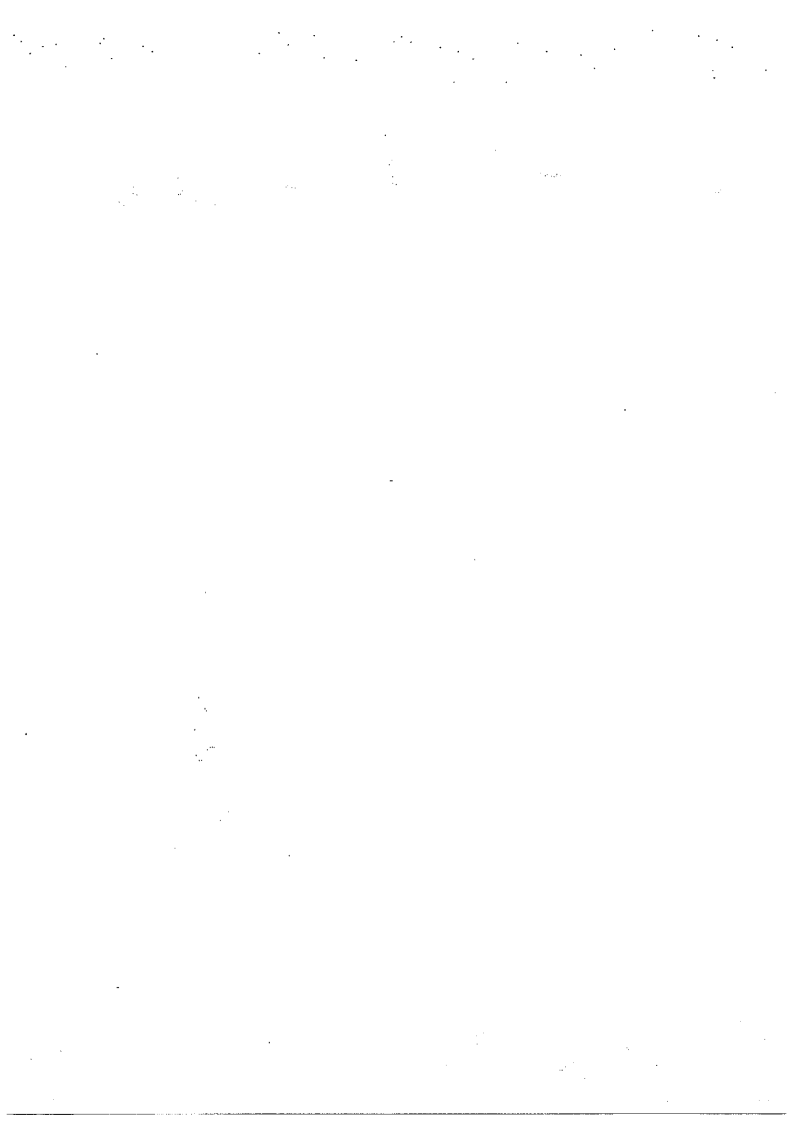
Mrs Ong gave away 26 cupcakes, Mrs Lim had 6 times as many cupcakes as

Mrs Ong. How many cupcakes did Mrs Ong have at first?

Do not write In this column

Ans:

END OF PAPER CHECK YOUR WORK



ANSWER SHEET

EXAM PAPER 2013

SCHOOL: SINGAPORE CHINESE GIRLS' SCHOOL

SUBJECT: PRIMARY 3 MATHEMATICS

TERM : SA1

Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	09	Q10	011	012	013	014	015	016		ı
2	4	2	4	1	3	1	2	1	3		1		1	4	2	Q1/ 4	

<u> 218</u>	Q19	Q20
4	3	1

Section B

Q21) 4100

Q22) 8051, 8015, 5801, 8015

Q23) 7004

Q24) 1480

Q25) 187

Q26) \$160

Q27) \$16.35

Q28) 9675

+ 48

9723

Q29) 117 apples

Q30) 184 cards

Q31) 14 years old

Q32) 6

Q33) \$1.70

Q34) \$20

Q35) 9 doughnuts

Q36) 2742

Q37) 899

Q38) 28

Q39) 9401

Q40) 4

Section C

Q41)
$$9987 - 6974 = 3013$$

 $3013 - 2961 = 322$ (Ans)

Q42)
$$580 - 170 = 410$$

 $410 + 125 = 535$
 $580 + 535 + 410 = 1525$ (Ans)

Q43)
$$2u \rightarrow 536$$

 $1u \rightarrow 536 \div 2 = 268$
 $3u \rightarrow 268 \times 3 = 804$
 $804 + 268 = 1072$ (Ans)

Q44)
$$4u \rightarrow $162 - $18 = $144$$

 $1u \rightarrow $144 \div 4 = 36 (Ans)

Q45)
$$3u \rightarrow 26 \times 3 = 78$$

 $1u \rightarrow 26$
 $26 + 26 = 52$ (Ans)