CHIJ ST NICHOLAS GIRLS' SCHOOL PRIMARY (1) MATHEMATICS 2015 TOPICAL REVIEW (1)

Name :				Date :	····
Cla	ass : Primary 1	()			+ 2 - ⁼
Re			nd choose the c answer (1, 2, 3		ckets provided.
1.	Look at the p	oicture below.			Working
	OOO	000	0000	000	
	Ben	Raja	Ken	Ahmad	
	•	have t	he same numbe	er of marbles.	
	(1) Ben and	Raja			
	(2) Raja and	Ken			
	(3) Ken and	Ahmad			
	(4) Ben and	Ahmad		()

2. Which one of the following numbers is the smallest?

Working

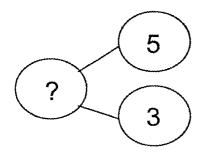
(1) eight

(2) six

(3) three

(4) five ()

3. What is the missing number in the number bond?



(1) 1

(2)2

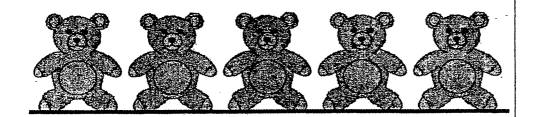
(3)7

(4) 8

4. There are five teddy bears on the table.

Working

How many **more** teddy bears must be added so that there will be 9 teddy bears on the table?



- (1)5
- (2)2
- (3)3
- (4) 4

()

What is the missing number in the box?

- (1) 1
- (2)2
- (3)6
- (4) 10

(

6.

? is

is 1 less than 9.

Working

What is the missing number in the box?

(1)7

(2)9

(3)8

(4) 10

Section B

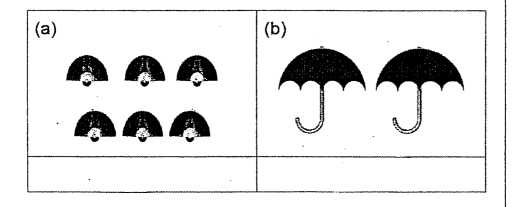
Write your answers in the blanks provided. Show all mathematical working clearly in the space provided.

7. Look at the number pattern below. What comes next in the pattern.



Answer:

8. Count the number of objects in each box. Write the answer in words.



9.

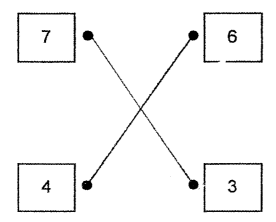
?	is	1	less	than	5
	,				

Working

What is the missing number in the box?

Answer:

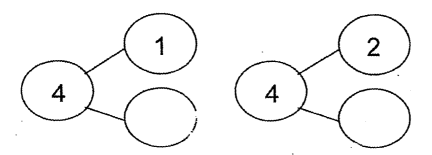
10. Draw lines to match the numbers that make 10.



- 11. Fill in the blanks.
 - (a) 1 and _____ make 5
 - (b) 2 and ____ make 7

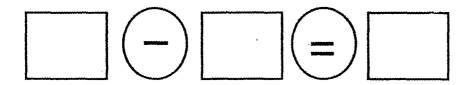
Working

12. In the diagram below, fill in the missing numbers to complete the number bond.



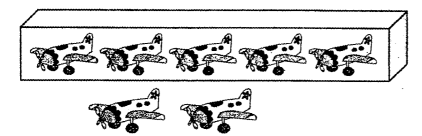
Look at the pictures below.
 Complete the <u>subtraction equation</u>.





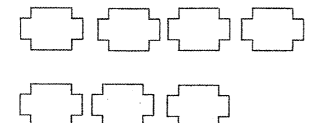
Working

14. There are 5 toy aeroplanes in the box below. How many aeroplanes are there in all?



Answer:

15. There are some white () and black () objects on the table.



Fill in the blanks with "more" or "fewer".

- (a) There is 1 ______ than ____
- (b) There is 1 ______ than ______

END OF PAPER

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CHIJ ST NICHOLAS GIRLS' SCHOOL PRIMARY (1) MATHEMATICS 2015

Topical Review (2)

/
30

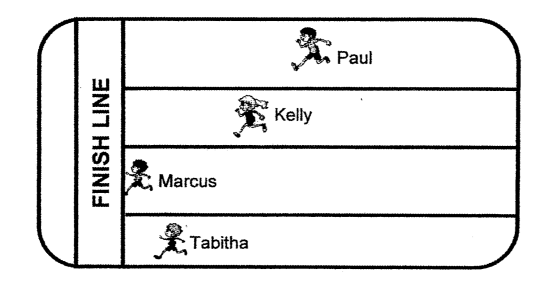
Name:		()	Date:
Class: Primary 1 ()			Parent's Signature:
		والروارة مثلة مانت بالمراد		

Section A $(5 \times 2m = 10m)$

Read each question carefully and choose the correct answer. Write the number of the correct answer (1, 2, 3 or 4) in the brackets provided.

Working

4 children took part in a race.
 Who is <u>2nd</u> in position?

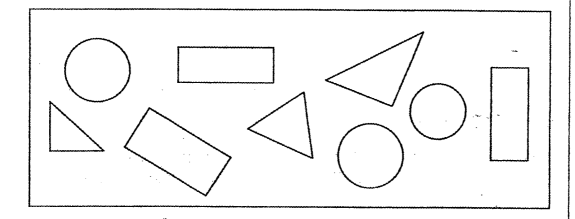


- (1) Paul
- (2) Kelly
- (3) Marcus
- (4) Tabitha

. .

Numbers		Shapes & Ordinal No.	·/2	Addition & Subtraction	
---------	--	-------------------------	-----	---------------------------	--

2. Study the shapes in the box below.



Which shape is **not** found in the box?

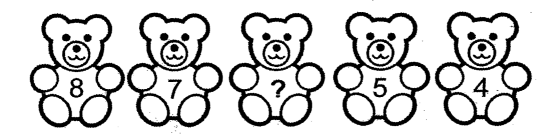
- (1) circle
- (2) square
- (3) triangle
- (4) rectangle ()

3. Which one of the following is not equal to 7?

- (1) 4 + 3
- (2) 5 + 2
- (3) 8 1
- (4) 10-2

Numbers	Shapes & Ordinal No.	/2	Addition & Subtraction	/2

4. Look at the <u>number pattern</u> below.



What is the missing number?

- (1) 6
- (2) 2
- (3) 3
- (4) 9

5. Which one of the following is the same as <u>15?</u>

- (1) 1 ten 8 ones
- (2) 1 ten 7 ones
- (3) 1 ten 6 ones
- (4) 1 ten 5 ones

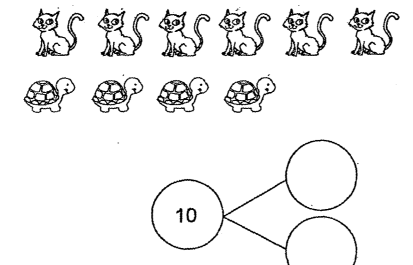
Numbers	/4	Shapes & Ordinal No.		Addition & Subtraction	
---------	----	-------------------------	--	------------------------	--

Section B (6 x 2m = 12m)

Write your answers in the blanks provided. Show all mathematical equation and working clearly in the space provided.

Look at the picture below.Complete the <u>number bond</u>.

Working



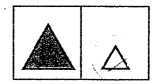
- 7. Fill in the blanks.
 - a) _____ is 1 more than 16.
 - b) 1 less than 13 is _____.

8. <u>Circle the shape that comes next.</u>





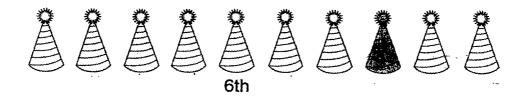




9. Charlie has some balloons. The number of balloons he has is greater than 7 but smaller than 9. How many balloons does Charlie have?

Answer:

Study the picture below carefully.
 Colour the 3rd hat.



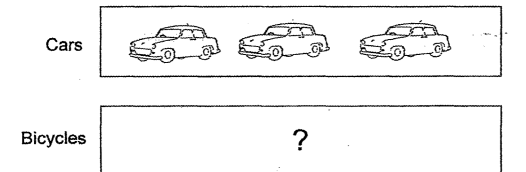
11. Write "+" or "-" in each circle.

Section C $(2 \times 4m = 8m)$

Write your answers in the blanks provided. Show all mathematical equations and workings clearly in the space provided.

12. Shinkai was asked to draw <u>some cars</u> and <u>bicycles</u> during Art class.

Working

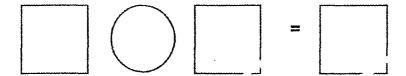


He drew <u>3 cars</u>. His teacher told him to draw the <u>same</u> number of bicycles.

a) How many bicycles did he draw?

Shinkai drew ______^ bicycles.

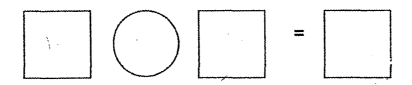
b) How many cars and bicycles did he draw altogether?



He drew _____ cars and bicycles altogether.

13. Mrs Lim baked 18 pies altogether. She sold some pies and had 5 left. How many pies did she sell?



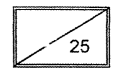


She sold _____ pies.

- END OF PAPER -

CHIJ ST NICHOLAS GIRLS' SCHOOL PRIMARY (1) MATHEMATICS 2015

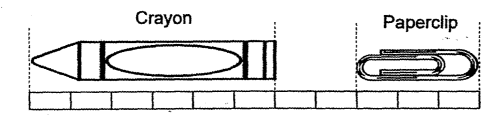
Topical Review (3)



Name:				·····)		Date:		
Class:	Prir	mary 1 ()					<u>.</u>	
Section	n A	(5 x 1m	= 5m)	aga gaga caminada gara gaga atan nama gaga dida baha kin	er than halle blad sion. Sales stad alone that their stad stade from stad stade stade stade stade stade stade st		, , , , , , , , , , , , , , , , , , ,	aper and daing upon pape high, along gain haper mice y	ala lawar saladi dada maka zanga
Read e	each he r	ı questio number	on careful of the cor	lly and ch	noose the ower (1, 2, 3	correct and or 4) in	nswer. the bracke	ts provi	ded.
									Working
1. L	ook	at the p	oicture bel	low.					
Т	îhe i	oencil is	about_		long				
•		301101110			_	, -			
('	1)	6							
(2	2)	7							
(;	3)	8							
(4	4) `	9					()	
			Length	/1	Nos. to 40		Addition & Subtraction		

2. Look at the pictures below.

Each stands for 1 unit.

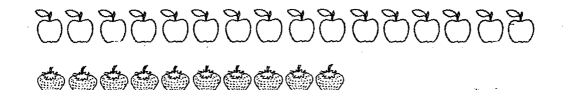


The crayon and paperclip are _____ units long altogether.

- (1) 3
- (2) 6
- (3) 9
- (4) 11 ()
- 3. Which number is greater than 35?
 - (1) 2 tens 6 ones
 - (2) 2 tens 9 ones
 - (3) 3 tens 1 one
 - (4) 3 tens 8 ones (

Numbers	/1	Nos. to 40	11	Addition &	
				Subtraction	1.00

4. Look at the picture below.



How many more than are there?

- (1) 5
- (2) 6
- (3) 7
- (4) 8

5. Which one of the following has the **same** answer as 3 less than 30?

- (1) 16 + 9
- (2) 21 + 6
- (3) 31-5
- (4) 35-4

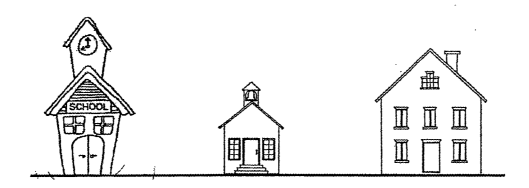
Length		Nos. to 40	/1	Addition & Subtraction	/1
ł	1000		\$.	\$	l,

Section B (6 x 2m = 12m)

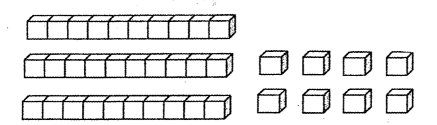
Write your answers in the blanks provided. Show all mathematical working clearly in the space provided.

6. Circle the tallest building.

Working



7. Count and write the answer in words.



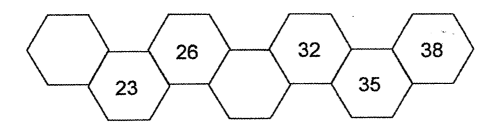
Answer:

Length	/2	Nos. to 40	72	Addition & Subtraction	
		L			5.4.63 mile 2 mile.

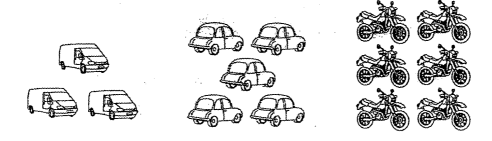
Working

5

8. Study the number pattern. Fill in the missing numbers.



9. At a car park, there are 3 vans, 5 cars and 6 motorcycles.



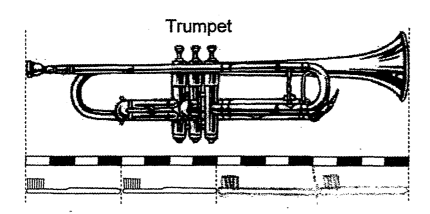
There are _____vans, cars and motorcycles at the car park altogether.

Length	Nos. to 40	/2	Addition & Subtraction	/2	

10. Fill in the boxes with the missing numbers.

Working

11. Study the picture below carefully.



The trumpet is about ______ long.

Length	<i>i</i> 2	Nos. to 40		12
			Subtraction	

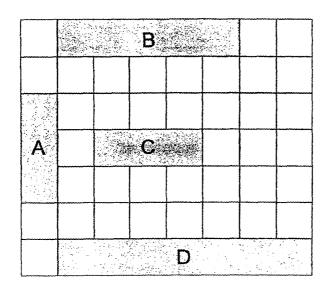
Section C $(2 \times 4m = 8m)$

Write your answers in the blanks provided. Show all mathematical equations and workings clearly in the space provided.

12. Look at the picture.

Each stands for 1 unit.

Working



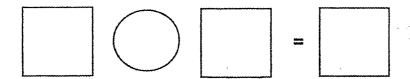
- a) Strip _____ is as long as Strip _____.
- b) Strip D is _____ units long.
- c) Strip _____ is longer than Strip A but shorter than

 Strip _____.

14

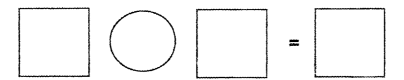
Yanmei baked 5 fewer cupcakes than Heather.

a) How many cupcakes did Yanmei bake?



Yanmei baked _____ cupcakes.

b) How many cupcakes did Heather and Yanmei bake altogether?

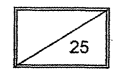


They baked _____ cupcakes altogether.

Length	Nos. to 40		Addition & Subtraction	/4
		10.00	Subtraction	

CHIJ ST NICHOLAS GIRLS' SCHOOL PRIMARY (1) MATHEMATICS 2015

Topical Review (4)



Nam	e:	(
Clas	s: Primary 1	(')	
Sect	ion A (5 x 1r	<u>n = 5m)</u>	Aprilade yeli Adalah yanan halifu iliyo ani aha sagi
		tion carefully and choose the correct answer. r of the correct answer (1, 2, 3 or 4) in the brackets p	orovided.
1.		graph below shows the number of beads 4 girls ke necklaces.	Working
		Number Of Beads Used	
	Alice	000000	
	Britney		
	Cuiling		
	Diane	0000	
	Each 6	stands for 1 bead.	
	Who used t	he greatest number of beads?	
	(1) Alice		
	(2) Britne	e y	
	(3) Cuilin	g	
	(4) Diane)

Numbers to

100

Addition &

Subtraction

11

Picture

Graph

The picture graph below shows the animals at a pet shop. Answer Questions 2 and 3.

	Animals At A Pet Shop							
		S S S S S	Die Die Die Die Die Die Die					
Dog	Hamster	Fish	Rabbit	Tortoise				

- 2. How many fewer dogs than rabbits are there at the pet shop?
 - (1) 5
 - (2) 2
 - (3) 6
 - (4) 4 (
- 3. There are as many hamsters as _____.
 - (1) dogs
 - (2) fish
 - (3) rabbits
 - (4) tortoises ()

Picture	/2	Numbers to		Addition &	
Graph		100	1000	Subtraction	"

4. Which number is smaller than 80 but greater than 67?

Working

)

60 - 37 =

5.

Section B $(6 \times 2m = 12m)$

Write your answers in the blanks provided. Show all mathematical working clearly in the space provided.

6. a) Write the answer in numerals.

Eighty-four

b) Write the number in words.

·····	1	······································		
97			•	
<i>51</i>	•			
	97	97	97	97

- 7. Fill in the boxes with the missing numbers.
 - a) Tens Ones
 5 2
 + 1 6
 - b) Tens Ones 8 9 - 4

5

8. Arrange the numbers below in order. Begin with the greatest.



greatest

9. Look at the numbers below. Form a subtraction equation using the numbers.

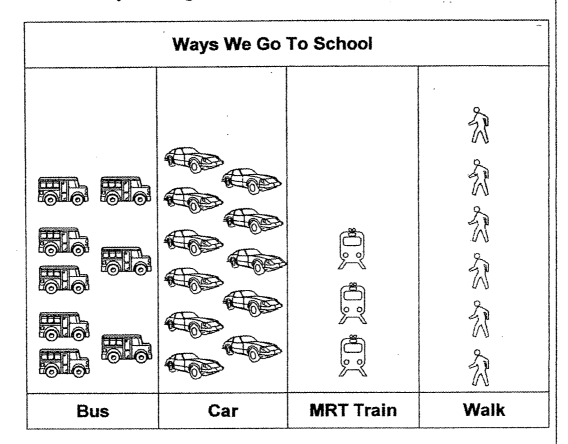


	==	

10. Fill in the box with the missing number.

Working

11. The picture graph below shows how a group of children go to school every morning.



- a) There are 3 more children taking the _____ than bus.
- b) There are ____ children who take the bus and MRT train altogether.

		• .	 	
Picture Graph	12	Numbers to 100	Addition & Subtraction	12

Section C $(2 \times 4m = 8m)$

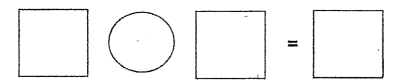
Write your answers in the blanks provided. Show all mathematical equations and workings clearly in the space provided.

12. The picture graph below shows the fruits that a group of children like.

Working

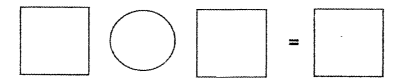
	Fruits We Like				
Kiwi Fruit	0000				
Orange	0000000000000				
Banana	0000				
Durian	?				
Each 🙂	stands for 1 child.				

a) How many more children like oranges than bananas?



_____ more children like oranges than bananas.

b) 9 children like kiwi fruits and durians. How many children like durians?

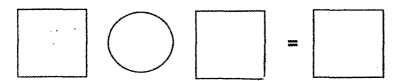


_____shildren like durians.

Peiling has 11 English storybooks.
 She has 5 fewer Chinese storybooks.

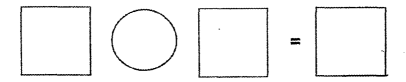
Working

a) How many Chinese storybooks does Peiling have?



Peiling has _____ Chinese storybooks.

b) How many English and Chinese storybooks does Peiling have altogether?

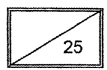


Peiling has _____ English and Chinese storybooks altogether.

- END OF PAPER -

CHIJ ST NICHOLAS GIRLS' SCHOOL PRIMARY (1) MATHEMATICS 2015

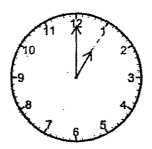
Topical Review (5)



Nar	ne:	(, ,)	Date:	-
Cla	ss: Pri	imary 1 ()		
Sec		(5 x 1m = 5m)		na na an an an an an an an an an
		ch question carefully and choose the connumber of the correct answer (1, 2, 3 o		provided.
1.	3 gr	oups of 6 =		. Working
	(1)	3 × 3 × 3 × 3 × 3 ·		
	• ,	6 × 6 × 6		
	(3)	6+6+6		
	(4)	3 + 6	()
2.	Wha	at is 5 twos?		
	(1)	10		
	(2)	2		
	(3)	5		
	(4)	4	()
				I

Multiplication	/2	Division			
----------------	----	----------	--	--	--

3. The clock shows the time Hisham has his lunch.



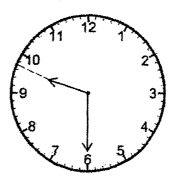
Hisham has his lunch at _____

- (1) 1 o'clock
- (2) half past 1
- (3) 12 o'clock
- (4) half past 12

()

4. The clock below shows the time Marie goes for her flute class. Marie goes for her flute class at ______.



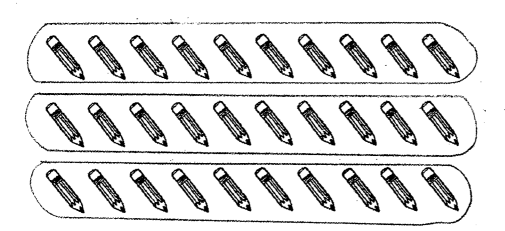


- (1) half past 6
- (2) half past 8
- (3) half past 9
- (4) half past 10

(

2

5. Mrs Chan buys 30 pencils.
She gives 10 pencils to each pupil.
How many pupils does Mrs Chan have?



Mrs Chan has	pupils
--------------	--------

- (1) 40
- (2) 20
- (3) 3
- (4) 4

Multiplication	Division	/1	Time	e in the state of
•		, ,		446

Section B (6 x 2m = 12m)

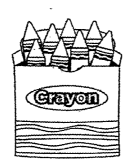
Write your answers in the blanks provided. Show all mathematical working clearly in the space provided.

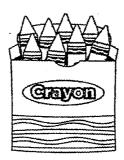
6. Look at the picture_below.

Fill in the boxes with the missing numbers.

Working







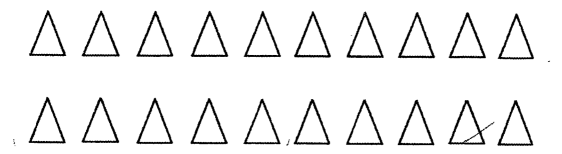
groups of



=

7. There are 20 triangles.

Circle them to make groups of 5.

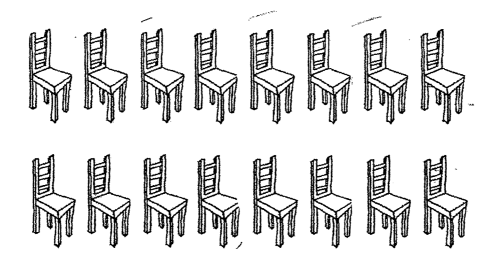


There are

groups of 5 triangles.

/2

8. There are 16 chairs in a classroom.



Answer the questions. Circle "Yes" or "No".

a) All the chairs can be arranged equally into 4 groups.

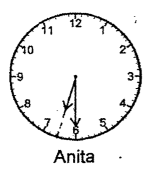
Yes / No

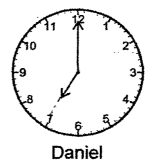
b) All the chairs can be arranged equally into 5 groups.

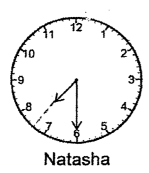
Yes / No

Study the pictures carefully and answer questions 9 and 10.

The clocks below show the time four children arrive in school in the morning.





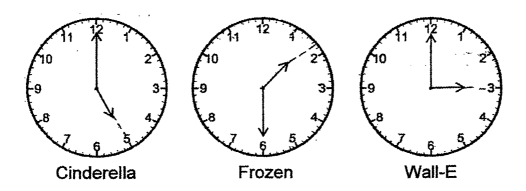




- 9. ____ arrives in school at half past 7.
- 10. The first child to arrive at the school is _____

11. The clocks below show the different times three movies were shown in the cinema.

Which 2 movies were shown before half past 4?



and were shown

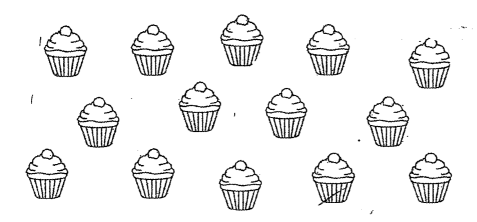
before half past 4.

Section C $(2 \times 4m = 8m)$

Write your answers in the blanks provided. Show all mathematical equations and workings clearly in the space provided.

12. The picture below shows the number of cupcakes Bingwen and his sister have.

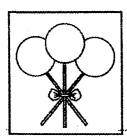
Working

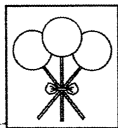


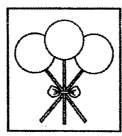
They share the cupcakes equally between the 2 of them. How many cupcakes does each of them get? (Circle the cupcakes above to show the answer)

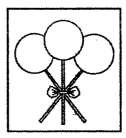
Each of them gets _____ cupcakes.

13. Winnie bought 4 bags of lollipops. There were 3 lollipops in each bag.







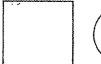


a) How many lollipops did Winnie have altogether?



Winnie had ______ lollipops altogether.

b) Winnie gave 5 lollipops to her friend. How many lollipops did she have left?









She had _____ lollipops left.

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LEVEL : PRIMARY 1

SCHOOL : CHIJ ST NICHOLAS GIRLS' SCHOOL

SUBJECT: MATHEMATICS

TERM : TOPICAL REVIEW ONE

Q 1	Q 2	Q 3	Q 4	Q 5	Q6	Q 7	Q8a	Q8b	Q 9
4	3	4	4	3	3	5	six	two	4

Q10. SEE PICTURE

Q11a. 4 Q11b. 5

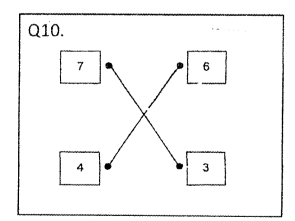
Q12. SEE PICTURE

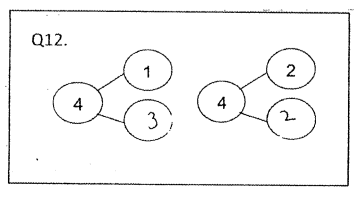
Q13. 7 - 3 = 4

Q14. 7 Q15.

Q15a. There is one more (white) than (black)

Q15b. There is one fewer (black) than (white)





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LEVEL : PRIMARY 1

SCHOOL: CHIJ ST NICHOLAS GIRLS' SCHOOL

SUBJECT: MATHEMATICS

TERM: TOPICAL REVIEW TWO

Q 1	Q2	Q 3	Q 4	Q 5
4	2	4	1	4

Q6.6 n 4

Q7a. 17

Q7b. 12

Q8a. Δ

Q8b. Δ

Q9.8

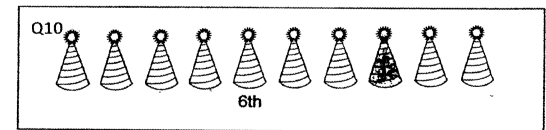
Q10. SEE PICTURE

Q11a. minus, Q11b. plus

Q12a. Shinkai drew 3 bicycles.

(b) 3 + 3 = 6, He drew 6 cars and bicycles altogether.

Q13. 18 - 13 = 5, She sold 13 pies.



THE END

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LEVEL: PRIMARY 1

SCHOOL: CHIJ ST NICHOLAS GIRLS' SCHOOL

SUBJECT: MATHEMATICS

TERM: TOPICAL REVIEW THREE

Q1	Q 2	Q3	Q 4	Q 5
3	3	4	2	2

Q6. SEE PICTURE

Q7. 38, 3 tens 8 ones

Q8. 20,23,26,29,32,35,38

Q9. 14 vans

Q10a. 24=8 = 32

Q10b. 30

Q11.4

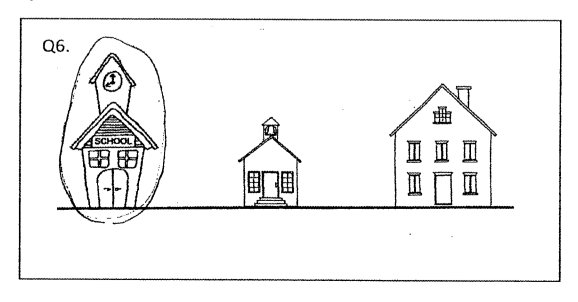
Q12a. Strip A is as long as strip C.

Q12b. 7 units long

Q12c. Strip B is longer than Strip A but shorter than strip D.

Q13a. 20 - 5=15.

Q13b. 20† 15=35.



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LEVEL : PRIMARY 1

SCHOOL: CHIJ ST NICHOLAS GIRLS' SCHOOL

SUBJECT: MATHEMATICS

TERM : TOPICAL REVIEW 4

Q1	Q 2	Q 3	Q 4	Q 5
1	2	4	3	2

Q6a. 84

Q6b. ninety - seven

Q7a. 68

Q7b. 85

Q8. 92 greatest, 60, 54

Q9.45 - 18 = 27

Q10.14

Q11a. car

Q11b. 11 children

Q12a. 12 - 4 = 8

Q12b. 9 - 4 = 5

Q13a.11 - 5 = 6

Q13b. 11 + 6 = 17

THE END

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LEVEL : PRIMARY 1

SCHOOL: CHIJ ST NICHOLAS GIRLS' SCHOOL

SUBJECT: MATHEMATICS

TERM : TOPICAL REVIEW 5

Q 1	Q 2	Q 3	Q 4	Q 5
3	1	1	3	3

Q6. 3 groups of 8 = 24

Q7. 4 groups of 5 triangles.

Q8a. YES

Q8b. NO

Q9. Natasha

Q10. Wen Ting

Q11. Wall E and Frozen were shown before half past 4.

Q12. 7 cupcakes.

Q13.4 x 3 = 12.

Q136.12 - 5 = 7

THE END

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