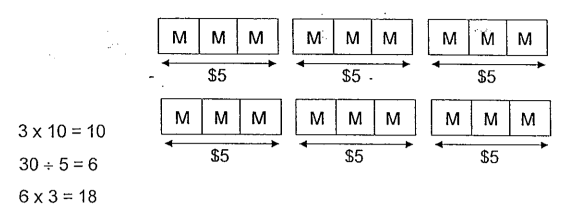
## SINGAPORE CHINESE GIRLS' SCHOOL (PRIMARY) PRIMARY 2 MATHEMATICS TOPICAL TEST 5 (MONEY) ANSWER KEY

Nam	e:	(	)	-	Class: Primary 2
Sect	ion B				
9.	After spending \$366 on How much money did Li	food and nda hav	d \$180 e <b>at fir</b>	on tran st?	isport, Linda had \$299 left.
	\$366	\$180	\$29	9	
	4	?		<del>-</del>	
	\$366 + \$180 = \$546 \$546 + \$299 = \$845		or \$	366 +	\$180 + \$299 = \$845
	Linda had \$ <u>845</u> at firs	t.			
10.	Alice had \$230. She had How much money did Al				
	Alice \$23 Benny ?		36 ore	? alt	og
	\$230 – \$36 = \$194				
	\$194 + \$230 = \$424	ļ.			
	Alian and Dawy had a	404		1	,
	Alice and Benny had \$_	424	a	ltogeth	er.

11. Mangoes are sold at 3 for \$5.
How many mangoes can Tina buy with 3 ten-dollar notes?



Tina bought 18 mangoes.

12. Doris bought 3 mugs and 7 bowls.

(a) How much did Doris spend in all?

Doris spent \$ 36 in all.

(b) Doris paid the cashier a fifty dollar note. How much change did she receive?

She received \$ 14 change.

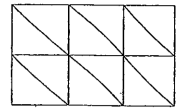
## SINGAPORE CHINESE GIRLS' SCHOOL (PRIMARY) PRIMARY 2 MATHEMATICS TOPICAL TEST 6 UNIT(12): FRACTIONS

Nan	ne:			·· · · · ·	· .		(	)		
Clas	ss: Pri	imary	2 SY .	/C/G	/SE/P	/ GR		Marl	ks:	10
Date	e:	<del></del>			Parent	's Signa	ture:	· · · · · · · · · · · · · · · · · · ·		<del></del>
For	each	ques	c1 mar tion, 4 sice (1,	option:	s are giv	en. One write it ir	e of thes	se is th	ie co	orrect answe
1.	Which of the following fractions is the greatest?									
	(1)	$\frac{1}{10}$								
	(2)	$\frac{1}{8}$								
	(3)	$\frac{1}{6}$								
	(4)	$\frac{1}{3}$							(	)
2.	Wha	at fra	ction o	f the fig	jure belo	ow is <b>sh</b> a	aded?			
		A STATE OF THE PARTY OF THE PAR								
	(1)	$\frac{3}{7}$								
	(2)	$\frac{4}{7}$								
	(3)	3 4								
	(4)	4							,	,

## Section B (3x1 mark)

For each question, show your working and write your answer in the spaces provided.

3. Look at the figure below. Colour  $\frac{1}{3}$  of the figure.

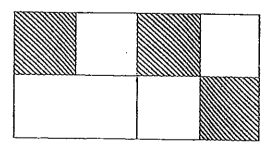


4.  $\frac{1}{9} + \frac{3}{9} + \boxed{ } = 1$ 

What is the missing fraction in the box?

Answer:	

5. What fraction of the figure below is **not shaded?** 



Answer:

Section C (5 marks)

Question 6 carries 2 marks and question 7 carries 3 marks. All working must be clearly shown in the spaces provided.

6. Sam cut his birthday cake into 10 equal pieces. He ate  $\frac{2}{10}$  of the cake and his father ate  $\frac{3}{10}$  of the cake. How many pieces of the cake were left?

\_\_\_ pieces of the cake were left.

- Mrs Lim cut a pizza into 12 equal slices.
   Her son ate 3 slices and her twin daughters ate 2 slices each.
  - (a) What fraction of the pizza was eaten?
  - (b) What fraction of the pizza was left?

(a) \_\_\_\_\_ of the pizza was eaten.

(b) \_\_\_\_\_ of the pizza was left.



## ANSWER SHEET

**EXAM PAPER 2013** 

SCHOOL: SINGAPORE CHINESE GIRLS' SCHOOL (PRIMARY)

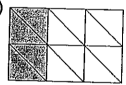
SUBJECT: PRIMARY 2 MATHEMATICS

TERM : TEST 6 ( UNIT 12)

Q1	Q2
4	1

Section B

Q3)



Q4) 5/9

Q5) 5/8

Section C

Q6) 
$$10/10 - 2/10 = 8/10$$
  
 $8/10 - 3/10 = 5/10$   
5 pieces left

Q7) a) 
$$2/12 + 2/12 = 4/12$$
  
 $4/12 + 3/12 = 7/12$   
b)  $12/12 - 7/12 = 5/12$ 

