## Pei Chun Public School Modular Assessment 3 – 2014 Mathematics Primary 1

Name:	(
-	 `

Date: 24 October 2014

Class: Primary 1 \_\_\_

Parent's Signature:

Time: 1 h

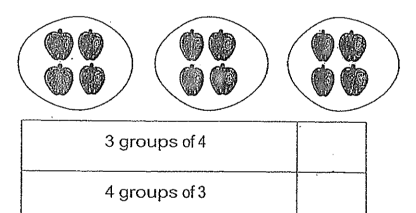
Marks:

AA3 AA3

Maths Teacher:

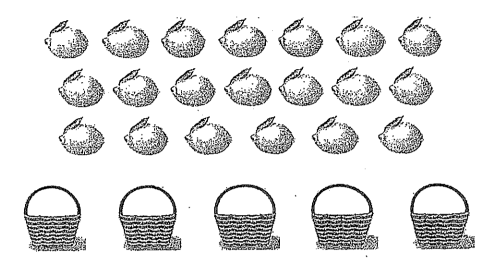
### Section A (15 x 1 mark)

1. Look at the pictures and tick the correct box below.



3. 
$$90¢ - 40¢ =$$
 ¢

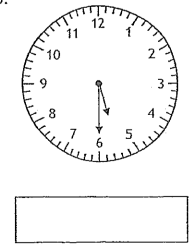
5. There are 20 lemons.
Mr Rashid places all the lemons equally into 5 baskets.
How many lemons are there in each basket?



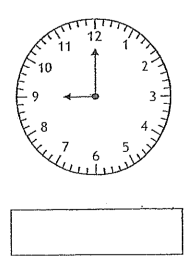
There are \_\_\_\_\_ lemons in each basket.

For questions 4 and 5, write the correct time shown on each clock face using o'clock or half past.

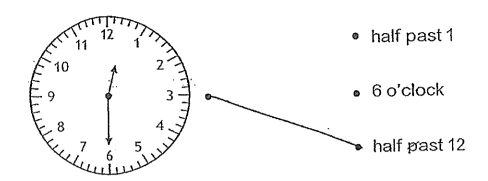
6.



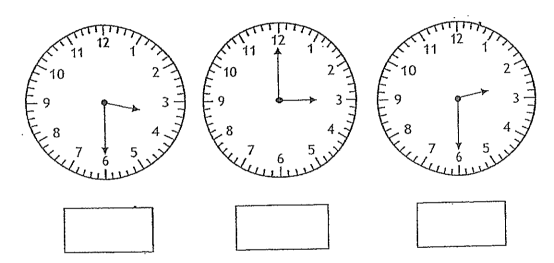
7.



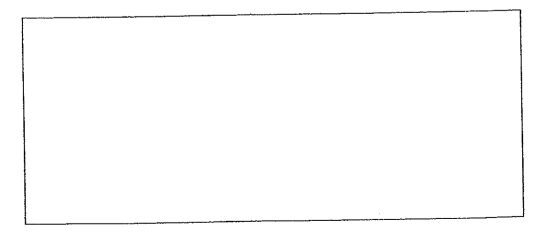
8. Match the clock face to the correct time.



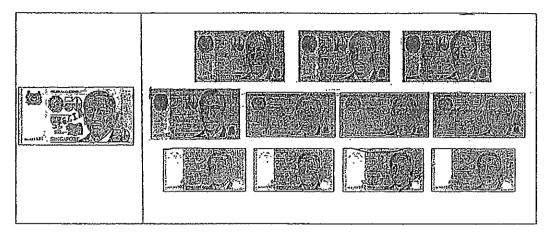
9. Tick (  $\checkmark$  ) the clock face that shows half past 3.



10. Draw only 20-cent coins to show 80¢.



## 11. Circle the notes that make up \$50.



This picture graphs shows the favourite pet of the pupils in class 1M. Study the graph and answer questions 12 and 13.

Our Favourite Pet			
Cat	000000		
Rabbit	000000000		
Dog	00000		
Fish	00000		
Each stands for 1 pupil.			

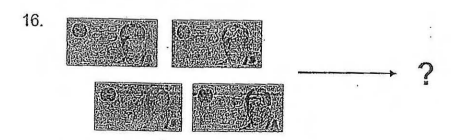
12.	There are	pupils in class	1M.
13.		pupils like rabbit.	

The picture graph shows the number of sweets four children have. Study the graph and answer questions 14 and 15.

	Number of st	weets we have	T
403			233
	403		
	203	403	403
	103	408	
Aishah	Shi Hui	: Daniel	Suresh
	Each St	ands for 1 sweet.	

- 14. Daniel has \_\_\_\_\_ fewer sweets than Aishah.
- 15. \_\_\_\_\_has fewer sweets than Aishah but more than Shi Hui.

## Section B (8 x 2 marks)



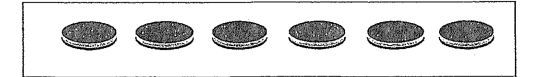
4 five-dollar notes = \_\_\_\_\_ two-dollar notes.

MA / P1 / MA3 / 2014

Page 5 of 11

(Go on to the next page)

17. Raju and Ben share 6 biscuits equally between them. How many biscuits will each of them get?

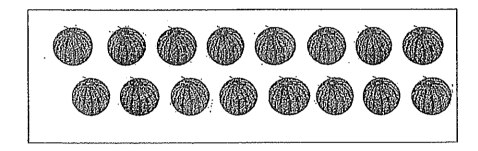


Each of them will get \_\_\_\_\_ biscuits.

18. Mavis has 16 watermelons.

She puts 2 watermelons into each box.

How many boxes does Mavis need?

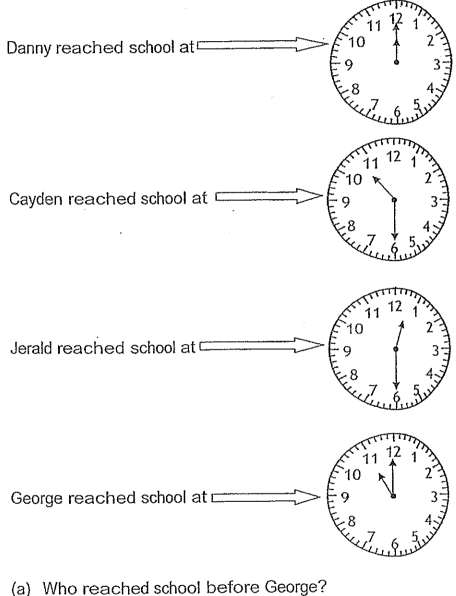


Mavis needs \_\_\_\_\_boxes.

19. After buying a dress that cost \$12, Linda had \$4 left. How much money did Linda have at first?

Linda had \$\_\_\_\_\_ at first.

20. Danny, Cayden, Jerald and George are in the afternoon session. .The clock faces below show the time that the four boys reached school yesterday.



reached school before George.

(b) Who reached school after Danny?

reached school after Danny.

MA / P1 / MA3 / 2014

Page 7 of 11

(Go on to the next page)

The picture graph below shows the number of stamps 5 children have. Paul's number of stamps is not drawn yet. Study the graph and answer questions 21, 22 and 23.

Number of stamps we have					
	Aini	Muthu	Cindy	Xin Yi	Paul
Each stands for 1 stamp.					
21,	1. Aini and Xin Yi have more stamp(s) than Muthu.				
22.	. Aini must give Cindy stamps so that both of them have the same number of stamps.				
23.	. If the children have 20 stamps altogether, how many stamps doe Paul have?				
	Paul has stamps.				

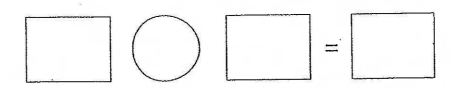
# Section C (3 x 3 marks)

Work out the problem sums below. All workings and answers must be clearly shown.

24. Michelle has \$6.
She wants to buy a bag that costs \$19.
How much more money does Michelle need?



\$19



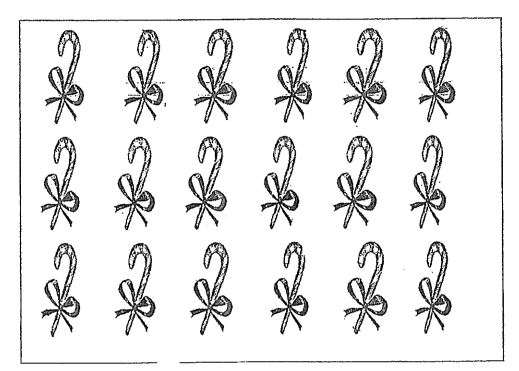
Michelle needs \$\_\_\_\_\_ more.

MA / P1 / MA3 / 2014

Page 9 of 11

. (Go on to the next page)

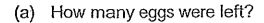
- 25. Li Ming bought 18 candy canes.
  - (a) Circle the candy canes to show groups of 6.

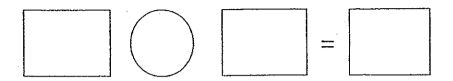


(b) If 6 candy canescost \$5, how much will 18 candy canes cost?Complete the addition equation.

18 candy canes will cost \$ \_\_\_\_\_.

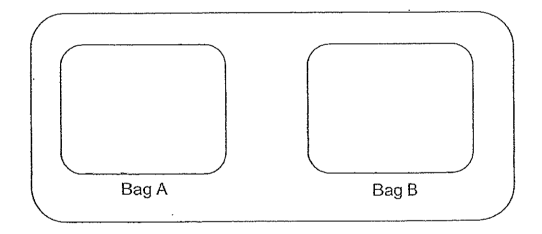
220<sup>§</sup>





There were \_\_\_\_\_ eggs left.

(b) Rashid then gave the remaining eggs to Jane. Jane packed the eggs equally into 2 bags. Draw to show the number of eggs in the 2 bags below.



There were \_\_\_\_\_\_eggs in each bag.

#### End of Paper

Set by : Mrs Dzar Amaliah and Mrs Foo Ee Ling

MA / P1 / MA3 / 2014

Page 11 of 11

YEAR: 2014

LEVEL: PI

SCHOOL: PEI CHUN

**SUBJECT: MATHEMATICS** 

**SEMESTER: SA2** 

- 1. 3 groups of 4
- 2. 6
- 3. 50
- 4. 21
- 5. 4
- 6. Half past 5
- 7. 9 o'clock
- 8. Half past 12
- 9. Tick clock on the left
- 10. Draw 4 20¢ coins
- 11. Circle: 4 × \$10 notes
  - $2 \times $5$  notes
- 12.28
- 13.10
- 14.3
- 15. Suresh
- 16.10
- 17.3
- 18.8
- 19.16
- 20. a) Cayden
  - b) Jerald
- 21.1
- 22.2
- 23.4
- 24. \$19 \$6= \$13

