Paya Lebar Methodist Girls' School (Primary)

P1 Mathematics 2014

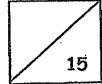
	i i mationatios 2014	
·	Checkpoint 3	
•		
Name	:(·)	
Class	: Primary 1	

Skills Acquired	Questions
Chapter 3: Multiplication Within 40	
✓ Able to recognise equal groups and find the total number of items in equal groups by repeated addition	1,,5,:6
✓ Able to solve one-step word problem involving multiplication with pictorial representation.	8
Chapter 4: Division Within 20	
✓ Able to recognise equal groups in division	2
✓ Able to divide a quantity into equal groups given the number of groups (Sharing)	4
✓ Able to divide a quantity into equal groups given the number of items in each group (Grouping)	3
✓ Able to solve one-step word problem involving division with pictorial representation.	7
Problem Solving Strategy	
✓ Able to solve word problem using the heuristic, Make a List	9

	•		
	 		
<u></u>	 		

Name : _____()

Class : Primary 1



Date: 29 September 2014

Section A: (3 x 1 mark = 3 marks)

Choose the correct answer and put a tick in the box oxdiv Z.

1. Look at the picture.













How many pencils are there in total?

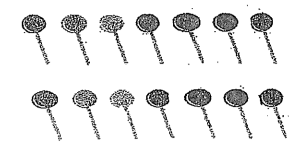
5+5+5+5+5+5	
6+6+6+6+6+6	
6+6+6+6+6	

2. Which set shows equal groups of 3 squares?

Set A	
Set B	
Set C	

Checkpoint (3 (1B) Chapters 3-4 .

3. Divide 14 lollipops into bags of 2.



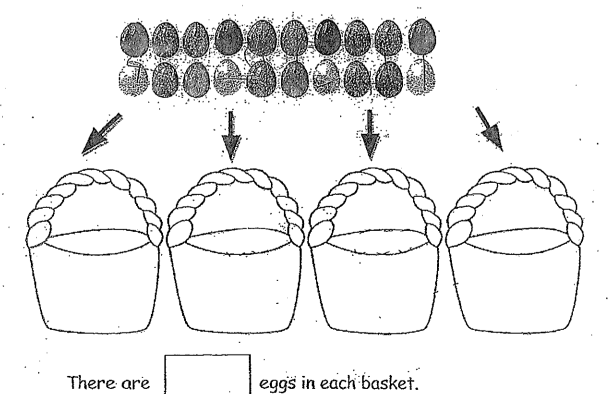
There are 7

bags of lollipops.

Section B: (4 x 2 marks = 8 marks)

Write the correct answers in the boxes provided.

4. Draw an equal number of eggs into each basket.



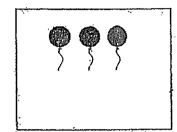
Checkpoint (3) (18) Chapters 3-4

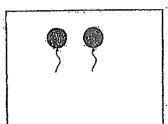
5. Fill in the boxes to complete questions (a) and (b).

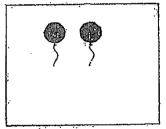
:		•
a) $3 + 3 + 3 + 3 + 3 + 3 = 3$	×	
•		

b) 5 fours =	
,,	-

6. Draw more in each square to show 3 groups of 5.







7. ØØØØØØØ ØØØØØØ ØØØØØØØ

Mary has 18 apples.

She wants to put them equally onto 2 trays.

•	
Each tray has	apples.

..... August 100 and amount

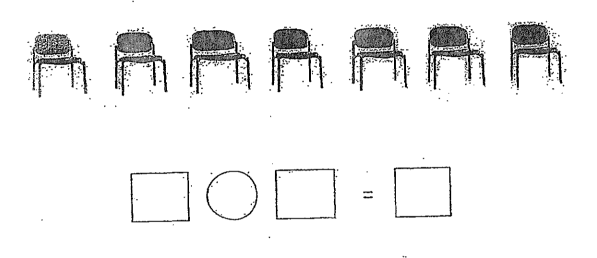
Section C: (2 x 2 marks = 4 marks)

Read each question carefully. Write your answers clearly in the given blanks. Marks will be given for the correct equations.

8. There are 7 chairs in the room.

Each chair has 4 legs.

How many legs are there altogether?



There are		legs altogether.
-----------	--	------------------

Mrs. Tan goes to a toy shop to buy some toys. She wants to buy 2 different types of toys. If she has 3 different types of toys to choose from, how many choices does she have?





toy car football

Mrs. Tan has choices.

End of Paper



Did you check your work?

YEAR: 2014 LEVEL: P1

SCHOOL: PLMGS

SUBJECT: MATHEMATICS SEMESTER: CHECKPOINT 3

- 1. 6+6+6+6+6+6
- 2. Set A
- 3. 7
- 4. 5
- 5. a) 6, 3
 - b) 20
- 6. 15
- 7. 9
- 8. $7 \times 4 = 28$
- 9.

No.	doll	Toy car	football
1	1	1	
2	V		√
3		7	√

She has 3 choices.

292[§]