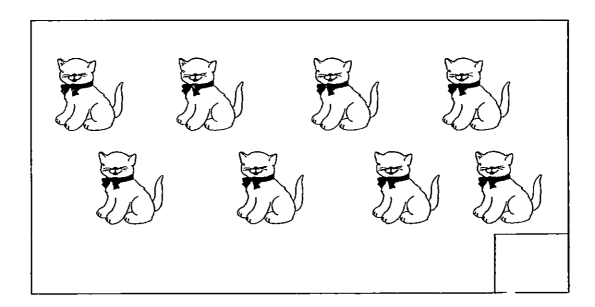
Per Chun Public School Modular Assessment 1 – 2015 Mathematics Primary 1

Name ()	Date 6	May 2015	
Class Primary 1		Parent s	Signature)
Time 45 min		Marks	MA1	25
Maths Teacher			AA1	10
				_

Section A (19 × 1 mark)

1 Count the number of cats and write the correct number of cats in the box



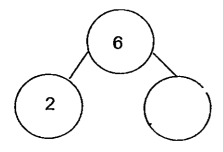
2 Fill in the missing number in the box

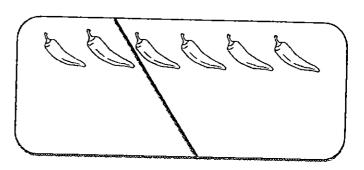
5 6 8 9

3 Write in words

0 _____

4 Complete the number bond





5 Circle the two numbers that make 10

	1	3	6	9	
;				9	

6 Circle the sum that adds up to 9

1 + 7	2 + 6	3 + 6	4 + 7

7 Circle the seventh dog from the right













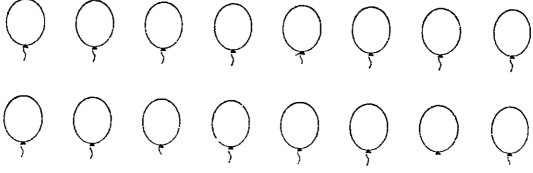




Left

Right

8 Colour twelve balloons



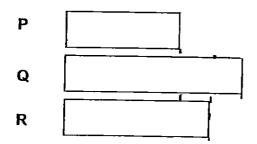
9 Arrange the numbers from the greatest to the smallest

grantest

greatest

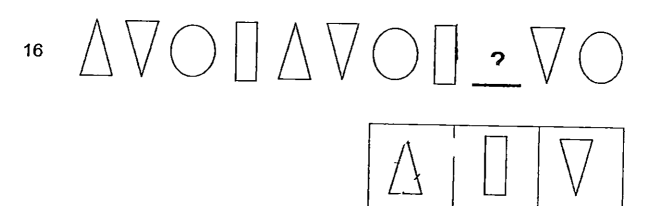
For questions 10 11 12 13 and 14 complete the equations

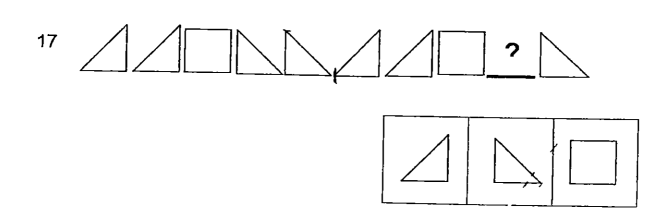
15 Look at the picture below



Rectangle R is longer than Rectangle ____

Look at questions 16 and 17
Circle the shape that comes next in each pattern





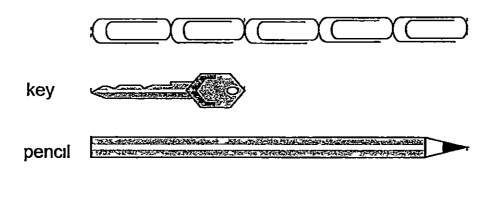
Look at the picture and answer questions 18 and 19



- 18 Circle the 2nd and 7th cupcake
- There are cupcakes between the 2nd cupcake and the 7th cupcake

Section B (3 × 2 marks)

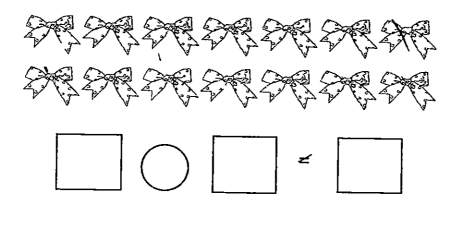
20 Look at the picture below and answer the questions



Each stands for 1 unit

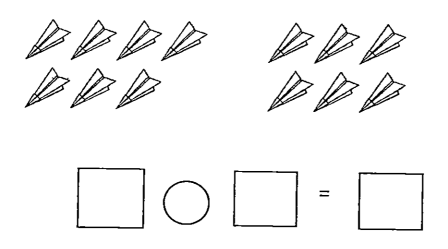
- (a) The key is _____ shorter than the pencil
- (b) The total length of the pencil and the kéy is

21 Akırah has 14 rıbbons
She gives 8 rıbbons to her friends
How many rıbbons has Akırah left?



Akırah has _____ rıbbons left

22 Sue makes 7 paper aeroplanes
Tom makes 6 more paper aeroplanes than Sue
How many paper aeroplanes does Tom make?



Tom makes _____ paper aeroplanes

End of Paper

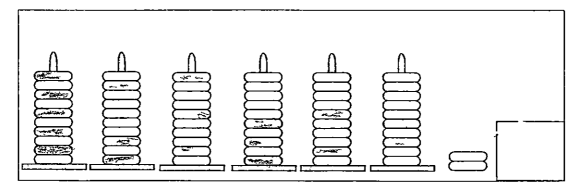
Set by Mrs Yaz d and Ms See

Per Chun Public School Modular Assessment 2 – 2015 Mathematics Primary 1

Name ()	Date 18	August 2	2015
Class Primary 1		Parent s S	Signature	·
Time 45 min		Marks	MA2	25
Maths Teacher			AA2	10

Section A (10 x 1 mark)

1 Count the number of and write the answer in the box



- 2 4 tens 6 ones =
- 3 Write in words

97

4 Complete the number pattern below







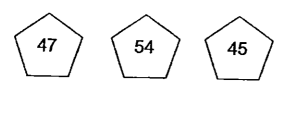








- 5 3 more than 17 is
- 6 2 less than 100 is
- 7 Arrange the numbers from the greatest to the smallest



greatest

8 Fill in the missing number









4 sevens =

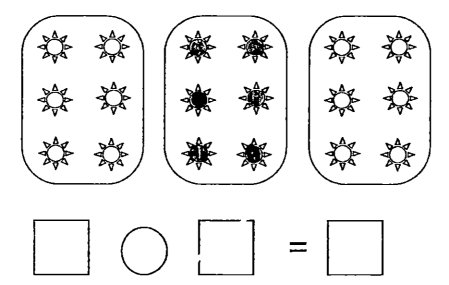
9 Complete the equation

$$3 + 3 + 3 + 3 + 3 + 3 + 3 + 3 = \boxed{ \times 3}$$

10 Do this sum

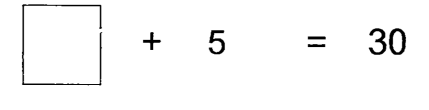
Section B (3 × 2 marks)

11 Based on the pictures below write a multiplication equation



12 Find the missing number in the box

13 Each shape represents a number
Write the numbers in the shapes to complete the equations



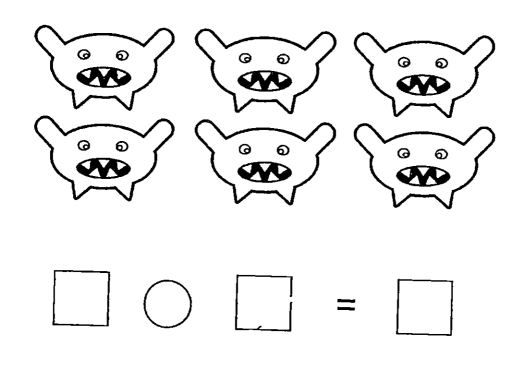
Section C (3 × 3 marks)

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

14 There are 6 monsters

Each monster has 5 teeth

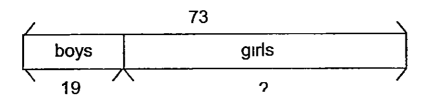
How many teeth do the monsters have altogether?



The monsters have _____ teeth altogether

15 There are 73 children in the canteen19 of them are boys

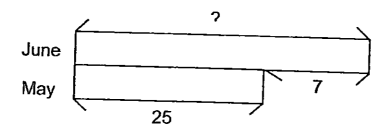
How many girls are there in the canteen?

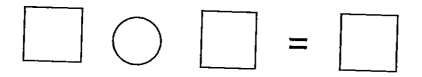




There are ____ girls in the canteen

16 Candy read 25 books in May
She read 7 fewer books in May than in June
How many books did she read in June?





Candy read _____ books in June

End of Paper

Set by

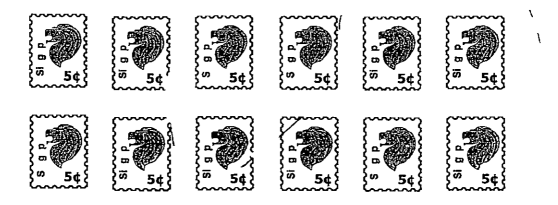
M s Serena Woo and Miss Natalie Boon

Per Chun Public School Modular Assessment 3 – 2015 Mathematics Primary 1

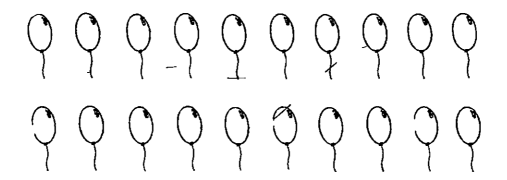
Name()	Date 27 October 2015
Class Primary 1		Parent's Signature
Time 1 h		Marks MA3
Maths Teacher	-	AA3 10

Section A (15 × 1 mark)

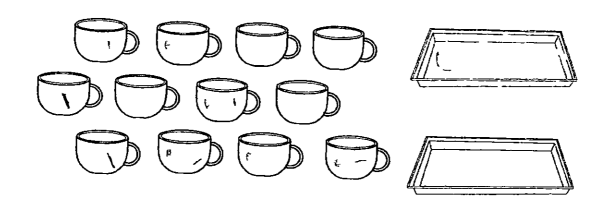
1 Circle the stamps to show 3 equal groups



2 Circle the balloons to show groups of 5



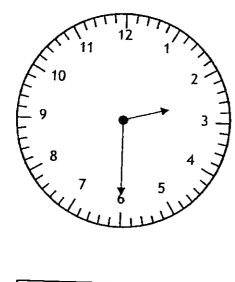
3 Sumei puts 12 cups equally onto 2 trays



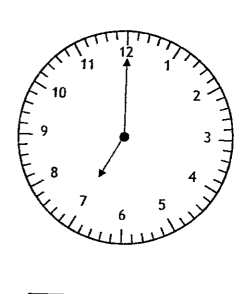
She puts _____ cups on each tray

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

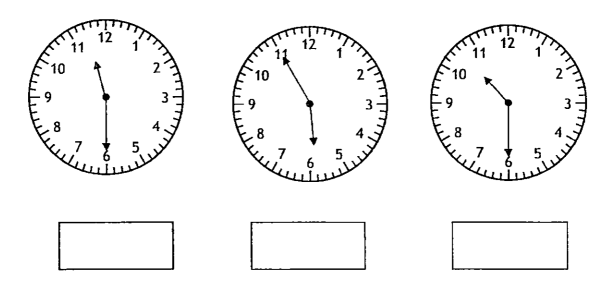
4



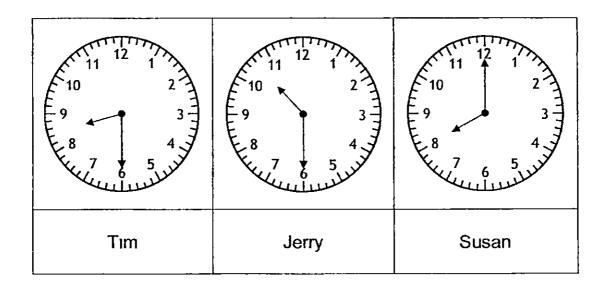
5



6 Mary has her lunch at half past eleven every day Tick (✓) the box that shows the correct time



7 Tim Jerry and Susan woke up at different times on a Sunday morning

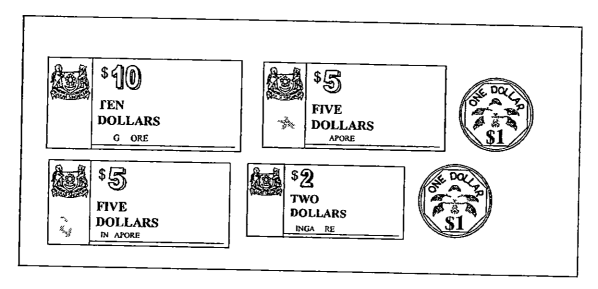


Who woke up first?
_____ woke up first

8 Colour the correct number of coins to show 80 cents

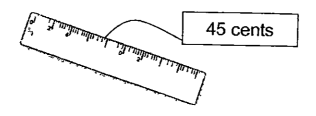


Alan has some money as shown in the box below How much does he have?



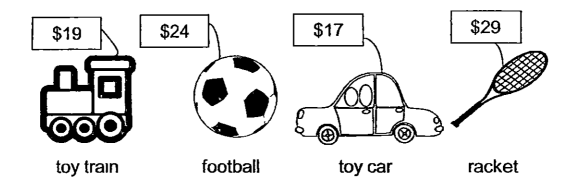
He has \$____

10 Caili has 50 cents She buys a ruler for 45 cents How much money will she have left P



She will have ____ cents left

11 Mark went to a toy shop with \$18



Mark can buy a _____

The picture graph shows the number of paper hats that four children made for a class party. Study the graph and answer questions 12 and 13

Number of Paper Hats			
Peter	(li); (li); (li);		
Ray	(11) (11) h		
Jess	(11) (11) (11) (11) (11)		
Mini	(11) (11) (11) (11) (11) (11) (11)		
Each (stands for 1 paper hat			

12 Peter made _____ paper hats

13 The 4 children made _____ paper hats altogether

The graph shows the number of coins John saves in 5 days of a week. Study the graph and answer questions 14 and 15

	Numbe	er of Coins Jol	nn Saves	
Monday	Tuesday	Wednesday	Thursday	Friday

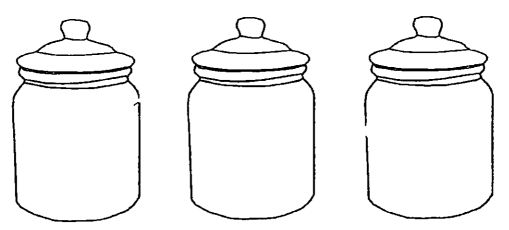
- John saves the most number of coins on _____
- 15 He saves 1 fewer coin on Monday than on _____

Section B (8 x 2 marks)

16 Colour the number of 20 cent coins in Box B that shows the same amount of money as shown in Box A

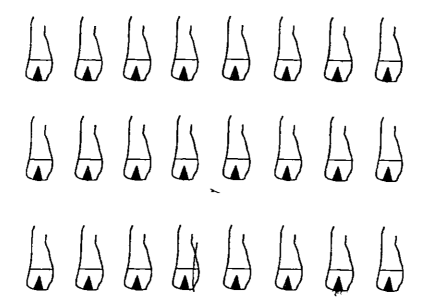
\$10 10 10 10 10 10 10 10 10 10 10 10 10 1	
Box A	Box B

17 Maggie bakes 21 cookies ()
She puts them equally into 3 jars



- (a) Draw an equal number of cookies in each jar
- (b) There are _____cookies in each jar
- 18 There are some sheep on a farm
 Each sheep has 4 legs
 There are 24 legs altogether

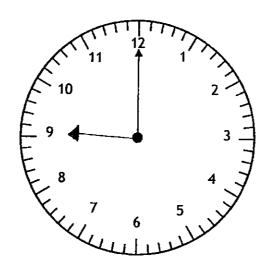
How many sheep are there on the farm?



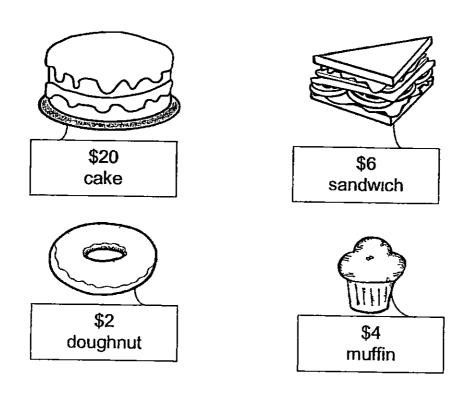
There are _____ sheep

The clock below shows one hour **after** 8 o clock

Draw the hour hand of the clock



20 Mrs Lee bought two different items from a bakery She gave the shopkeeper \$30 and got back \$8 What did she buy?



She bought a _____ and a ____

This graph shows the fruit trees that Mr Wong grows in his orchard. Study the graph and answer questions 21 and 22

Papaya	Banana	Rambutan	Durian

21	If Mr Wong cuts down 6 banana trees he will have	
	fruit trees left in his orchard	
22	Mr Wong must plant more papaya	trees so
	that the number of papaya trees is the same as the num	nber of
	rambutan trees	

23 3 classes in a school donated some bears at the Teddy Bear Hospital Charity Show

They donated 20 bears in all

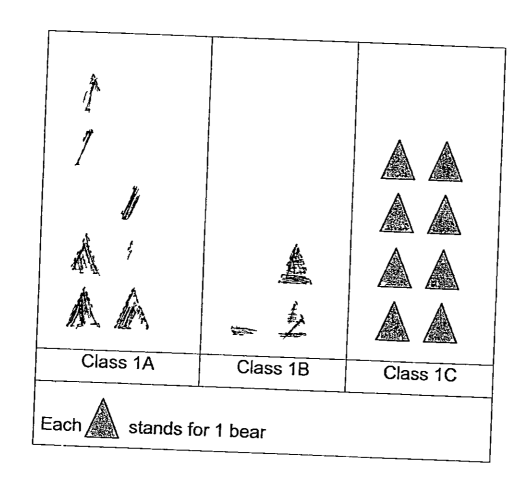
Class 1C donated 8 bears

Class 1A donated 1 more bear than Class 1C

The rest of the bears were donated by Class 1B

Colour the correct number of triangles for Class 1A and 1B

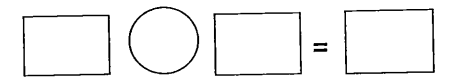
Class 1C has been coloured for you



Section C (3 × 3 marks)

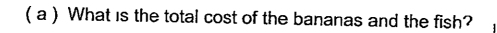
Work out the problem sums below All working and answers must be clearly shown

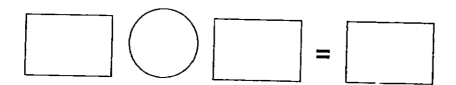
24 David has \$12 left after buying a badminton racket The badminton racket costs \$23 How much money does David have at first?



David has \$ _____ at first

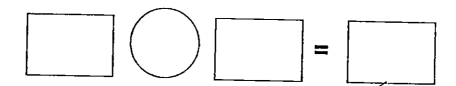
25 Mrs Lee has \$40 She spends \$8 on bananas and \$20 on fish





The total cost is \$_____

(b) How much money does Mrs Lee have left?



She has \$_____ left

26 Alan had 22 marbles He gave 4 marbles to his brother
(a) How many marbles were left?
marbles were left
(b) He put the remaining marbles equally into 2 containers How many marbles were there in each container?
There were marbles in each container
End of Paper
Set by Mis Jeinfe Foo

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EXAM PAPER 2015

PRIMARY 1 LEVEL

PEI CHUN PUBLIC SCHOOL SUBJECT **MATHS SCHOOL**

MODULAR ASSESSMENT 1 TERM

SECTION A

Q6 3 6 Q5 1 9 Q4 4 Q3 Zero Q2 7 Q18

Q7 SEE PICTURE

Q8 SEE PICTURE

Q13 15 Q12 2 Q11 3 Q9 18 (greatest) 13 5 Q10 5

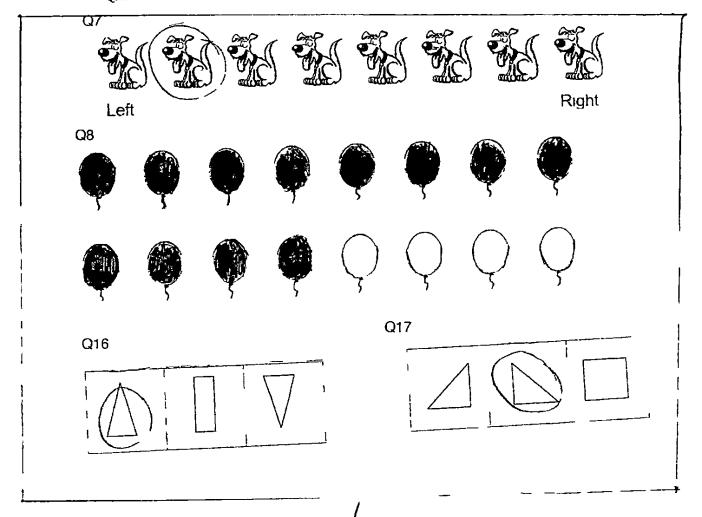
Q15 Rectangle R is longer than Rectangle P Q14 9

Q16 18 SEE PICTURE

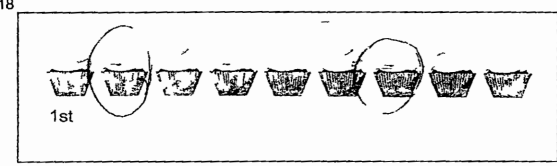
Q20 a) 3 b) 7 Q19 4

Q21 6 -> 14-8-6

Q22 13 →7 6-13







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EXAM PAPER 2015

LEVEL PRIMARY 1

SCHOOL PEI CHUN PUBLIC SCHOOL SUBJECT MATHS

TERM MODULAR ASSESSMENT 2

SECTION A

Q1 62 Q2 46 Q3 Ninety seven Q4 60 Q5 20

Q6 98 Q7 54 (greatest) 47 45 Q8 28 Q9 8 Q10 95

SECTION B

Q11 18→3 6=18

Q12 20

Q13 25+5=30 21+4=25

Q14 30→5 6=30

Q15 54-73-19=54

Q16 32→25+7=32

THE END

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EXAM PAPER 2015

LEVEL PRIMARY 1

SCHOOL PEI CHUN PUBLIC SCHOOL SUBJECT MATHS

TERM MODULAR ASSESSMENT 3

SECTION A

Q1 2 SEE PICTURE

Q3 6 Q4 Half past 2 Q5 7 o clock

Q6 SEE PICTURE

Q7 Susan

Q8 SEE PICTURE

Q9 \$24 Q10 5 Q11 Toy car Q12 4 Q13 16

Q14 Tuesday Q15 Friday

SECTION B

Q16 17 SEE PICTURE

Q18 6

Q19 SEE PICTURE - answer in quest n sheet

Q20 Cake and doughnut. Q21 16 Q22 5

Q23 SEE PICTURE - onswer a questo of Sheet

Q24 35**→**23+12=35

Q25 a) $28 \rightarrow 8 + 20 = 28$ b) $12 \rightarrow 40 - 28 = 12$

Q26 a) $18 \rightarrow 22-4=18$ b) 9

THE END

