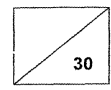


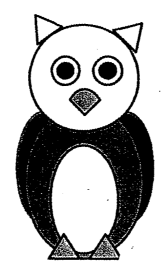
Maha Bodhi School 2015 Topical Review 2 Mathematics



Name:	()	
Class: P1	-	Duration: 50 min
Date: 12 May 2015	Parent's Signatur ∝	
Section A (22 marks) Questions 1 to 13 carry 2 marks	each.	•
1. Count the lions in the box.		
How many lions are there in the b	oox?	
Write your answer in numbers.	Answer:	lions
Write your answer in words.	Answer:	lions

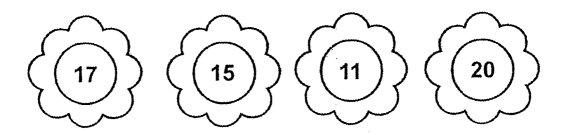
2. Look at the picture below.

Count the number of circles and triangles and fill in the blanks below.



- a) There are _____ circles.
- b) There are _____ triangles.

3. Arrange the numbers in order. Begin with the smallest.

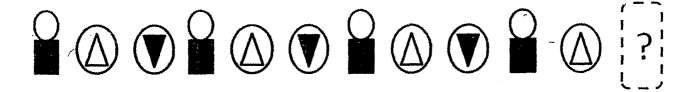


Smallest Greatest

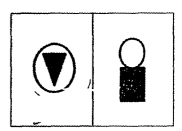
/ 4

4. Look at the pattern below.

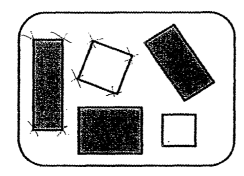
Circle the missing shape in the box below.

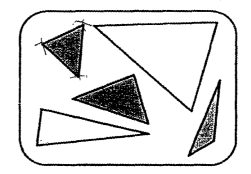


Answer:



5. Look at the 2 groups of shapes below.





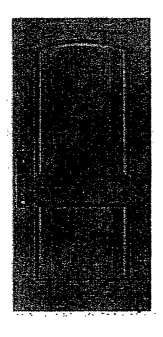
How are the shapes grouped?

Tick the correct box.

	By size		
	By shape		
The same of the same of	By the number of sides and corners		

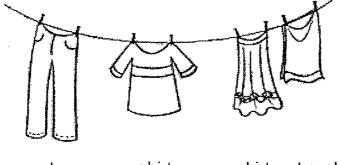
/4

6. Look at the picture of a door below. What is the shape of the door?



-Answer: ____

7. Fill in the blanks with the correct answer.



Right

pants

shirt

skid

towel

a) The skirt is in the _____ position from the left.

b) The _____ is hung between the pants and skirt.

14

8. Jia Yi is thinking of a 2-digit number.

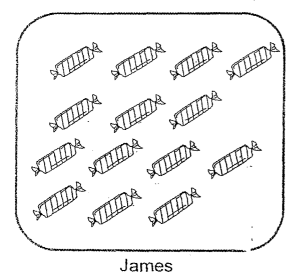
The digit in the tens place is 1 less than 2.

The digit in the ones place is 6 more than the digit in the tens place.

What is the number? Fill in the boxes.

Answer:

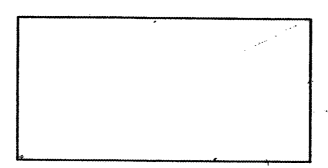
9. James and Susan have some sweets.



Susan

Susan has _____ more sweets than James.

10. Draw one straight line in the shape below to make 2 triangles.



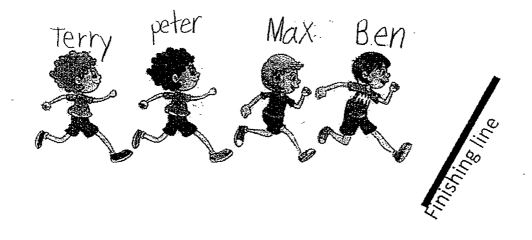
11. Four children, Peter, Max, Ben and Terry were running in a race.

Ben came in before Max.

Terry came in last.

Peter came in after Max.

Who came in second?



came in second.

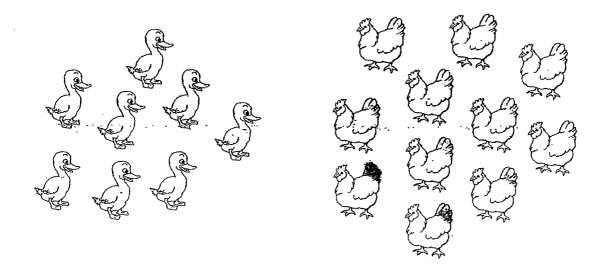
Section B (8 marks)

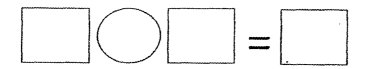
Questions 12 and 13 carry 4 marks each. Show your number equations clearly in the space below each question and complete the answer statement.

12. In a farm, there are 8 ducks.

There are 3 more chickens than ducks.

How many chickens are there?



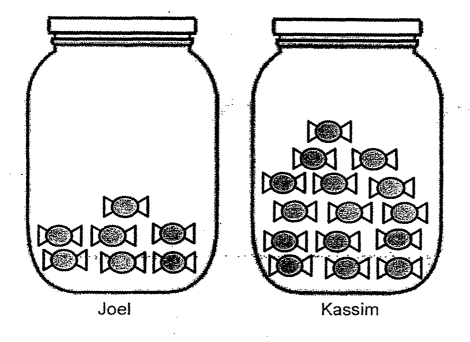


There are chickens.

13. Joel has 7 sweets.

Kassim has 15 sweets.

How many more sweets does Kassim have than Joel?



	\ \ \		1	
		[
L		L	J	L

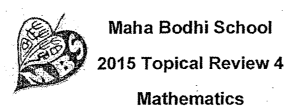
Kassim has _____ more sweets than Joel.

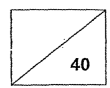
/ 4



Remember to check your work! Every mark counts.

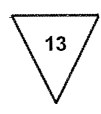
—End of Paper—



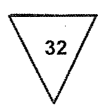


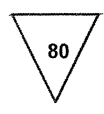
Name	ə:		()	~~
Class	s: Primary 1	 			Duration: 50 min
Date:	30 October		Parent's S	Signature;	
Secti	on A (24 ma	ı			
	tions 1 to 12 your answe				
1.	Count the n				
			Αı	nswer: 	

2. Arrange the following numbers in order. Begin with the greatest number.









Greatest

3. Subtract 7 from 57.

Answer:

4. 63 + 15 = ?

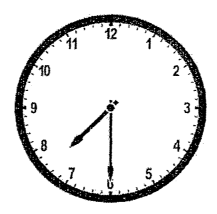
Answer:

5. 26 - ? = 19

Answer:	

6. What is 13 more than 48?

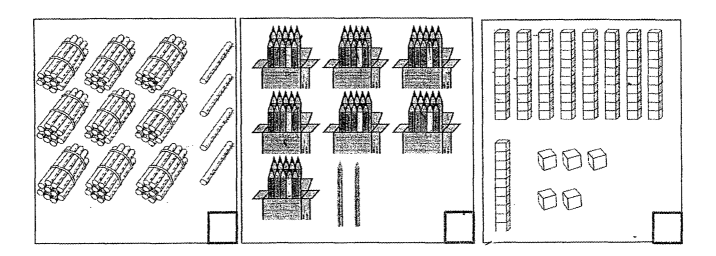
7. The clock below shows the time Alex reaches home every day after school.



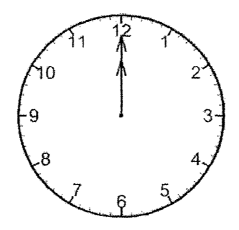
At what time does Alex reach home?

Answer:

8. Compare the three sets of items below. Put a tick in the box which shows the **least** number of items.



9. The clock below shows the time Jim leaves his house for the library.

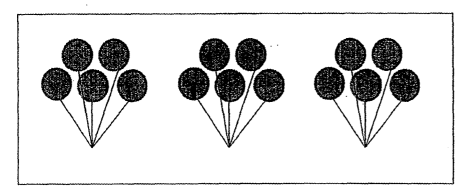


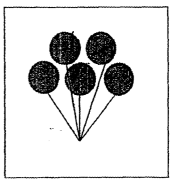
At what time does Jim leave his house?

Answer:		



10. Study the pictures below. Write one **addition** equation based on the pictures given below.















Team B scored 60 points in a competition.
 Study the table below and fill in the correct answer.

Team B

Name	Score
May	?
John	12

How many points did May score for Team B?

Answer:



12. The table shows the number of bookmarks Amy made to sell.

	Day 1	Day 2	Day 3	Day 4		Day 10
Number of bookmarks	9	19	29	39	* * *	?

If Amy continues to make bookmarks everyday following the pattern, how many bookmarks will she make on Day 10?

Answer:		bookmarks

Section B (16 marks)

Questions 13 to 16 carry 4 marks each.

Show your number equation clearly in the space below each question and complete the answer statement.

13. Tom has 11 lollipops.

Cindy has 18 lollipops.

How many more lollipops does Cindy have than Tom?

Cindy has _____ more lollipops than Tom.

14.	Ray	had	17	stickers
-----	-----	-----	----	----------

He gave some stickers to his sister and had 9 stickers left.

How many stickers did Ray give to his sister?

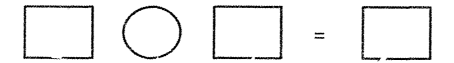


Ray gave _____ stickers to his sister.

15. Tim has 14 erasers.

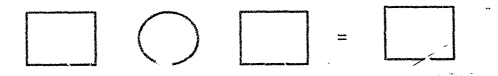
He has 6 fewer erasers than Sam.

How many erasers does Sam have?



Sam has _____ erasers.

16.	There are 7 boys and 6 girls in a classroom.
	How many pupils are there in the classroom?



There are _____ pupils in the classroom.





-- End of Paper --

Remember to check your work! Every mark counts.

EXAM PAPER 2015

LEVEL : PRIMARY 1

SCHOOL: MAHA BODHI SCHOOL

SUBJECT: MATH

TERM: TOPICAL REVIEW 2

Q1-13 lions, thirteen lions

Q2a - There are 5 circles. Q2b. There are 4 triangles

Q3 - 11 (smallest), 15, 17, 20 (greatest)

Q4. (V)

Q5 – By the number of sides and corners

Q6. Rectangle

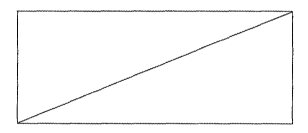
Q7a. The skirt is in the 3rd position from the left.

Q7b. The shirt is hung between the pants and the skirt.

Q8. 1 tens 7 ones

Q9. Susan has 2 more sweets than James.

Q10.



Q11. Max came in second Q12.11 chickens -8+3=11

Q13. Kassim has 8 more sweets than Joel -15 - 7 = 8

THE END

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EXAM PAPER 2015

LEVEL : PRIMARY 1

SCHOOL: MAHA BODHI: MATH TERM: TROPICAL REVIEW 4

SECTION A

Q1. Forty Q2. 80 (greatest), 79, 32, 13 Q3. $57 \rightarrow 57-7=50$

Q4. 78 **3**65+15=78 Q5. 7 **3**26-19=7 Q6. 61 **3**13+48=61

Q7. Half past seven

Q8. SEE PICTURE

Q9. 12 o'clock

Q10.20 **→**15+5=20

Q11.48 -> 60-12=48 Q12.99

SECTION B

Q13.7 **→**18-11=7 Q14.8 **→**17-9=8

Q15. 20 **\(\rightarrow\)**14+6=20 Q16. 13 **\(\rightarrow\)**7+6=13

THE END

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