

Maha Bodhi School

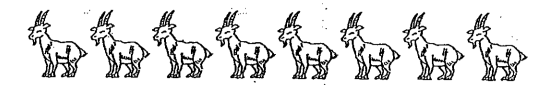
2013 Topical Review 2

Mathematics

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/	40
	70

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Clas	s: P2	Dur	ation: 1 h	our
Date	e: 14 May 2013	Parent's Signature:		
Que: For e	tion A (10 marks) stions 1 to 5 carry 2 n each question, four or e your choice (1, 2, 3	narks each. ptions are given. One of them is the corre or 4) and write your choice in the bracke	ect answe t () prov	er. vided.
1.	45 9 = 5. Wha	at is the missing sign?		
	(1) +			
	(2) -			
	(3) x			
	(4) ÷		()
2.	7 x 4 =	· · · · · · · · · · · · · · · · · · ·		
	(1) 28	·		
	(2) 21	•		
	(3) 14			
	(4) 11		(١

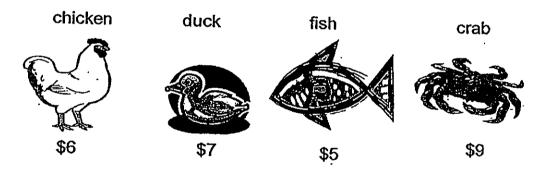
3. There are 2 horns on the head of each goat.



How many horns are there on the heads of 8 goats?

- (1) 10
- (2)12
- (3)14
- (4) 16

Look at the picture.



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John bought 4 similar items. He paid \$20. What did he buy?

- (1) chicken
- (2) duck
- (3) fish
- (4) crab

- 5. Which one of the following is <u>not</u> the same as 7×3 ?
 - (1)7x7x7
 - (2) 7 + 7 + 7
 - (3) 7 groups of 3
 - (4) 7 threes

Section B (14 marks)

Questions 6 to 12 carry 2 marks each. Write your answers in the spaces provide

6. Circle the figures below to show 2 groups of 3 stars.



7. What is the missing number in the box?

Choose 3 of the numbers below to form a multiplication number equation and a division number equation.

- 4
- 24
- 4
- 7
- (16)

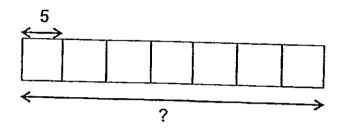
x =

8. Study the model.

Amy pasted stamps on 7 envelopes.

She pasted 5 stamps on each envelope.

How many stamps did she paste altogether?

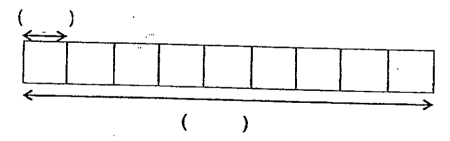


	1
_	1
Answer:	
MISWEI.	1
	

9. Mrs Krishnan packs 27 curry puffs into 9 equal bags.

How many curry puffs are there in each bag?

Use the model below to fill in the brackets with the correct numbers.



10.	
	Each tray had 10 eggs.
	How many eggs did she use altogether?
	Answer:
11.	Daryl shares 24 stickers equally with Jun Lun and Bobby
	How many stickers does each boy get?
	Answer:
12.	There are 3 girls and 5 boys in a class.
	If each child is given 4 lollipops, how many lollipops do the children
	have altogether?
	Answer:

Section	C	(16	marks)
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Questions 13 to 16 carry 4 marks each. Show your working and number equations clearly in the space below each questi and complete the answer statement.

13. Sally arranged 30 glasses equally into 3 rows.

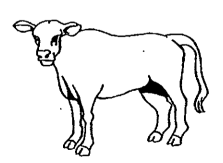
How many glasses were there in each row?

There were	glasses	in	each	row.
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14. Ahmad saw some cows in a barn.

He counted 12 legs altogether.

How many cows were there in the barn?



There were _____ cows in the barn.

He gives them to a few children.
(a) If each child gets 5 mini pizzas, how many children are there?
There are children. (b) If there are 10 children, how many mini pizzas will each child get
Each child will get mini pizzas.

15. Mr. Lim has 20 mini pizzas.

16.	There are a total of 40 pages in a sto	Pry book.	
	Jack reads 4 pages each day.		
	(a) On Day 9, how many pages has h	ne read?	
•	••		
	He has read page	es on Day 9.	
	(b) How many more pages does he no	eed to read to complete the bool	(?
	·		
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		Ť.,	
1	He needs to read mo	ore pages.	



Remember to check your work! Every mark counts. --End of Paper –

EXAM PAPER 2013

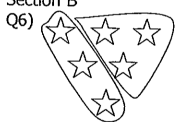
SCHOOL: MAHA BODHI SCHOOL

SUBJECT: PRIMARY 2 MATHEMATICS

TERM : SA1 (Topical Review 2)

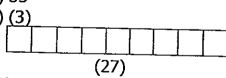
<u>Q1</u>	LQ2	Q3	Q4 :	O5
4	1	4	3	1

Section B



Q7)
$$4 \times 4 = 16$$

 $16 \div 4 = 4$



Section C

Q13)
$$30 \div 3 = 10$$
 glasses

Q14)
$$12 \div 4 = 3$$
 cows

- Q15) a) $20 \div 5 = 4$ children b) $20 \div 10 = 2$ mini pizzas
- Q16) a) $9 \times 4 = 36$ pages b) 40 - 36 = 4 more pages