

Maha Bodhi School 2016 Topical Review 2 Primary 2 Mathematics



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Cla	ss : Pr	2			
Dur	ration :	50 minutes			
Dat	e :11	May 2016 P	arent's Signature :		
Sec	tion A	: MCQ (14 marks)			
Que	estions	1 to 6 carry 1 mark each.			
Que	estions	7 to 10 carry 2 marks each.			
Writ	e the c	orrect option (1, 2, 3 or 4) in the	brackets provided.		
1.	The	sum of 219 and 99 is			
¥		420			
	(1)	120			
	(2)	218			
	(3)	308			
	(4)	318		()
					*
2.	16 sw	eets can be put equally into	**		
	(1)	2 groups of 4			
	(2)	2 groups of 8			
	(3)	3 groups of 6			
	(4)	4 groups of 6		()

- 3 Mrs Chia wants to put 40 students into groups of 5 How many groups are there?
 - (1) 5
 - (2) 6
 - (3) 7
 - (4) 8

4. 800 - 187 = _____

- (1) 613
- (2) 627
- (3) 713
- (4) 787

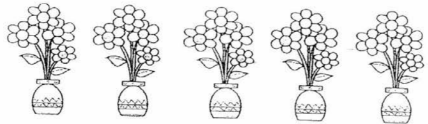
5. 2 + 2 + 2 + 2 + 2 is the same as _____

2

- (1) 2×2
- (2) 5 + 2
- $(3) 2 \times 5$
- $(4) \qquad 2 \times 2 \times 2 \times 2 \times 2$

(

6



Which one of the following division equations best describes the picture above?

- (1) $15 \div 5$
- (2) $20 \div 4$
- (3) $24 \div 4$
- (4) $25 \div 5$

Xin Yong bakes 3 trays of 8 muffins.

How many muffins are there altogether?

- (1) 5
- (2) 11
- (3) 18
- (4) 24

8. ? - 115 = 481

What is the missing number in the box?

- (1) 366
- (2) 374
- (3) 596
- (4) 606

Mark:

(

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- There are 407 concert tickets.319 concert tickets are sold.How many concert tickets are left?
 - (1) 88
 - (2) 92
 - (3) 98
 - (4) 112
 - 10. Cookies are sold at 3 for \$1.
 Ali bought some cookies at \$7.
 How many cookies did Ali buy?
 - (1) 21
 - (2) 10
 - (3) 3
 - (4) 7

Mark:

Section B: SAQ (12 marks)

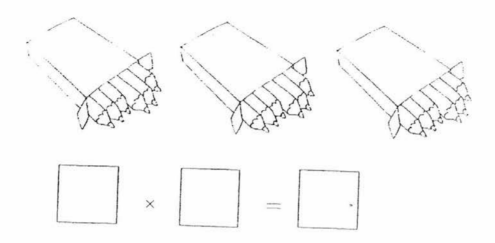
Questions 11 and 12 carry 1 mark each.

Questions 13 to 17 carry 2 marks each.

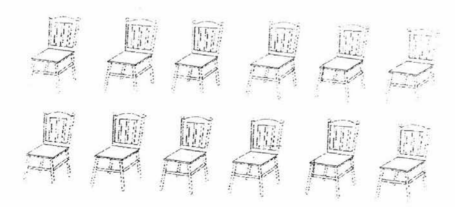
Write your answers in the spaces provided.

11 Look at the picture.

Write a multiplication equation based on the picture below.



12. Ross wants to arrange 12 chairs into groups of 4. How many groups of chairs will there be?



Answer: _____ groups of chairs

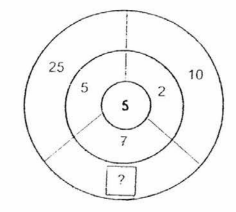
Mark:

13.	56 tens - 46 ones =	
		Answer:
14.	A dress has 2 pockets. How many pockets are there for 7 similar dres	ses?
•		Answerpockets
1	5. 4 children share 24 stickers equally. How many stickers does each child get?	
		Answer:stickers

16. 1 + 1 + 1 + 1 = 8 ÷ _____

Answer: _____

17.



What is the missing number in the box?

7

Answer: ____

Mark:

Section C: Word Problem (9 marks) Questions 18 to 20 carry 3 marks each. Show your number equations clearly and complete the answer statements.	
Mrs Tan prepared 60 fruit tarts for a birthday party. She put 10 fruit tarts on each tray. How many trays did she use?	
Mrs Tan usedtrays.	
At a shop, pencils are sold in bundles of 4. Daryl bought 9 bundles of pencils from the shop. How many pencils did Daryl buy?	
Daryl boughtpencils.	Mark: 6

20. Jamie has 56 more cards than Karen. Leonard has 84 fewer cards than Karen. How many more cards does Jamie have than Leonard? (Hint: Draw a model to help you.)

Jamie has	 cards more than Leonard.

----- The End -----



Remember to check your work!

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Mark

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Topical Review 1

Mathematics

(A) 1	maticinaucs		
Name :	()	30	
Class: Pr 2			
Duration: 50 minu	ites		
Date :	Parent's Signature :		
	rry 2 marks each. For each question, for is the correct answer. Make your choic se in the bracket () provided.	our options are e (1, 2, 3 or 4)	
1. 629 =	hundreds 2 tens 9 ones.		
(1) 6 (2) 60 (3) 600 (4) 6000		()
2. 755 is more that (1) 955 (2) 855 (3) 756 (4) 656	n	(·)
3. 345 - 33 = (1) 312 (2) 318 (3) 372 (4) 378			,

4. Use the digits below to form the greatest 3-digit even number.

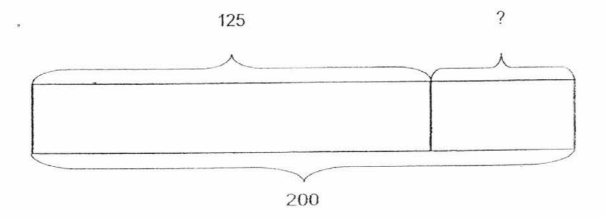
7

6 3 8

The greatest even number is

- (1) 836
- (2) 863
- (3) 873
- (4) 876

5. Siti has 200 apples. She uses 125 of the apples to make a pie. How many apples are left?



- (1) 55
- (2) 65
- (3) 75
- (4) 85

Section B (12 marks)

Questions 6 to 11 carry 2 marks each. Write your answers in the spaces provided.

- 6. 702 + 139 =
- 7. I am thinking of a number.

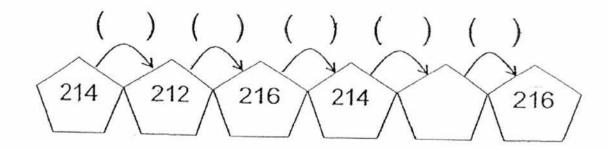
The digit in the tens place is 1 less than the digit in the hundreds place. The digit in the hundreds place is 3 more than the digit in the ones place. The digit 5 is in the ones place.

What is the number I am thinking of?

The	number is	
		See

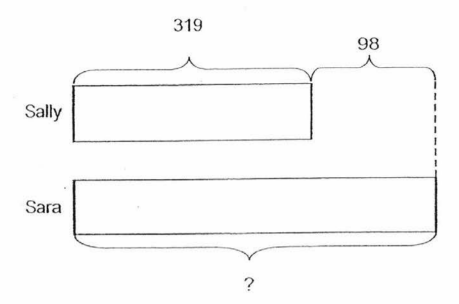
8. Find the missing number.

 Look at the number patterns below. Fill in the missing number and the number patterns.



10. Study the model.

Complete the sentences below.



	2	
Sally	hac	ninc
Odliv	1145	pins.

Sara has _____ more pins than Sally.

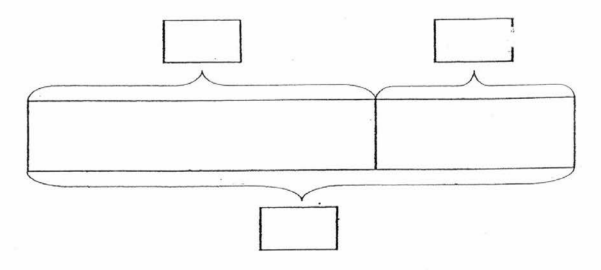
Sara has _____ pins.

11. Aihua bought 300 ribbons.

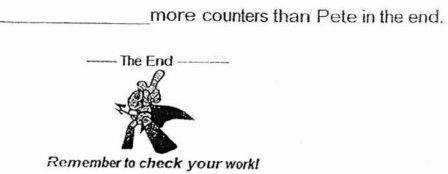
She used some of the ribbons to tie her presents.

After that, she was left with 187 ribbons.

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



Que Sho	etion C (8 marks) estions 12 and 13 carry 4 marks each. www.your.number.equation.below.each.guestion.and.complete.the.answer.ement.
12.	Mr Tan needed 500 shells to make a frame.
	He collected some shells and he still needed 231 more shells.
	How many shells did he collect?
	He collectedshells.
13.	Gill had 110 more counters than Pete.
-	Pete gave 50 counters to Susan.
	How many more counters did Gill have than Pete in the end?



Gill had_

		Y. 65	*
c928			X.3
1	18	1	选择
			5
150		307	
4			Sau
-		Ġ.,	
		(3)	

Maha Bodhi School

Section A	20
Section B	30
Section C	20
Total	

	y			00000077	
			Mathematics	Section B	
				Section C	
Cla		2		Total	
Dui	ration :	1 h 30 min	Parent's Signature		
FOL	each q ckets pi	1 to 10 carry 2 marks each, uestion, choose the correct rovided.	answer and write its numb		in the
	(1)	4	ao ino variae of	-	
	(2)	40			
	(3)	49			
	(4)	400		()
2.	419	+ 309 =			
	(1)	110			
	(2)	110			

- (3) 718
- (4) 728

The length of the pencil is _____cm.

- (1) 8
- (2) 9
- (3) 11
- (4) 12

Sam puts 30 sweets exactly into 5 bags.
 Each bag has _____ sweets.

- (1) 7
- (2) 6
- (3) 5
- (4) 4

5. 2 × ___ = 10 + 10

- (1) = 20
- (2) 10
- (3) 5
- (4) 4

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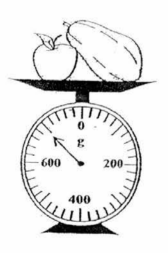
- 6. 25 tens is the same as _____.
 - (1) 25 ones
 - (2) 2 tens 5 ones
 - (3) 2 hundreds 5 tens
 - (4) 2 hundreds 5 ones
- 7. 7 hundreds and 35 ones is 10 more than _____.
 - (1) 635
 - (2) 645
 - (3) 725
 - (4) 745

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(

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8.



The mass of the apple is 250 g. What is the mass of papaya?

- (1) 250 g
- (2) 450 g
- (3) 550 g
- (4) 650 g

9. \$3 is made up of ______ 50¢ coins.

- (1) 6
- (2) 7
- (3) 3
- (4) 4

10. Which one of the following fractions is the greatest?

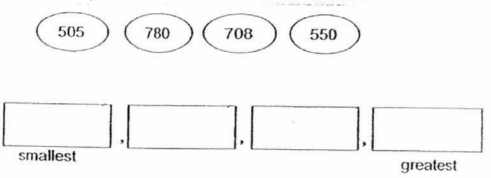
- (1) $\frac{2}{5}$
- (2) $\frac{2}{6}$
- (3) $\frac{2}{3}$
- (4) $\frac{2}{4}$

Section B (30 marks)

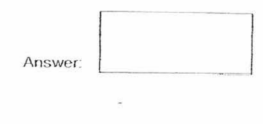
Questions 11 to 25 carry 2 marks each.

For each question, write your answers in the boxes provided. Show your working in the space provided. Marks will be awarded for correct method shown.

Arrange the numbers in order. Begin with the smallest.



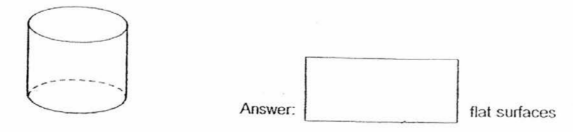
12. Subtract 39 from 643.



13. 32 ÷ 4 = _____

Answer:		

14. How many flat surfaces does the cylinder below have?



The picture graph below shows the number of points each child scored during a basketball match. Use the graph to answer questions 15 and 16.

Alice	
Billy	39999
Clarice	(3)(3)(3)
Darren	(3)(3)(3)(3)
Edwin	99

Each Stands for 2 points

15. Which two children scored the same number of points?

1		
Answer	and	

16. How many <u>more</u> points did Billy score than Edwin?

Answer:	more points

4	1		1	
285		(?)	→	
		į	Answer:	
Max is 13 kg lighter t The mass of Max is 4	nan Leo. * 1 kg. What is the	mass of Leo?		
		,	Answer:	
Jiali bought 7 boxes o How many cupcakes	f cupcakes. Each did Jiali buy?	box has 5 cupc	akes.	

20. How many sandwiches can Sally buy with \$18?



Answer:	 sandwiches

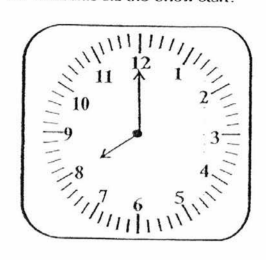
21. A pizza is cut into 8 equal pieces and shared equally by Alvin and Belle. What fraction of the pizza did Alvin get?



22. Cheryl took $\frac{7}{12}$ of a pie from home. She gave $\frac{3}{12}$ of the pie to her friends. What fraction of the pie did she have left?

Answer:

23. Nancy watched her favourite television show after dinner at night. The show lasted half an hour. The clock below shows the time at which the show ended. At what time did the show start?



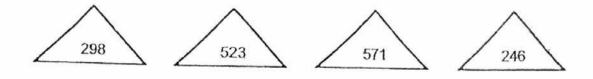
Anguar	
Answer:	Jp.m.

24. Complete the number pattern.

4, 8, 6, 10, 8, 12, 10, _____, 16

	7 [
Answer:	and	

25. Which of the two numbers below will give you the greatest answer when you subtract them?



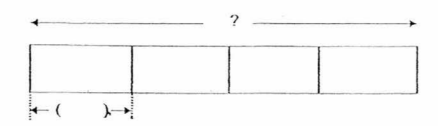
Answer: and

Oues	on C (20 marks) tions 26 to 30 carry 4 marks each.
For e	ach story sum, show your number equations and working clearly in the space
provio	led. Remember to complete the answer statement.
26.	Ben had 263 stamps.
	Caili had 79 more stamps than Ben.
	a) How many stamps-did Caili-have?
	Caili had stamps.
	b) How many stamps did they have altogether?

27. A packet of sweets costs \$7.

How much do 4 such packets of sweets cost?

Complete the model below.



	V. 8 (10 C 10		141 147	17230	
4	packets	OI	sweets cost	\$	

28. Alan had 24 stickers.

He gave 3 stickers to each of his friends.

How many friends did Alan have?

29.	Mrs Tan	bought a	mooncake.

She gave $\frac{2}{8}$ of the mooncake to her daughter and $\frac{3}{8}$ of the mooncake to her son.

What fraction of the mooncake did she give away?

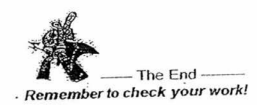
She gave away	f the mooncake
She gave away	t the

30. Mrs Wong had 2 children.

She gave both of them \$6 each.

She had \$39 left.

How much money did she have at first?



EXAM PAPER 2016

SCHOOL

: MAHA BODHI SCHOOL

SUBJECT

: PRIMARY 2 MATHEMATICS

TERM

: TOPICAL REVIEW 1

Q1	Q2	Q3	Q4	Q5	Q6	Q7
3	3	4	3	2	2	1

Q8	Q9	Q10	Q11	Q12	Q13	Q14	Q15	Q16	Q17	Q18
170	999	58	315	590	283	756	120	490	700	31

Q19 419 - 264 = 155

Q20 648 + 198 = **846**

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EXAM PAPER 2016

SCHOOL

: MAHA BODHI SCHOOL

SUBJECT

: PRIMARY 2 MATHEMATICS

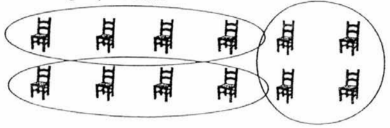
TERM

: REVIEW 2

Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10
4	2	4	1	3	2	4	3	1	1

Q11
$$3 \times 6 = 18$$

Q12 3 groups of chairs



Q13 314

Q14 14

Q15 6

Q16 2

Q17 9

Q18 $60 \div 10 = 6$

Q19 $4 \times 9 = 36$

Q20 84 + 56 = 140

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SCHOOL:

MAHA BODHI SCHOOL

SUBJECT:

MATHEMATICS

LEVEL:

PRIMARY 2

Topical Review 1

Section A

- 1) 1
- 2) 4
- 3) 1
- 4) 4
- 5) 3

Section B

- 6) 841
- 7) 875
- 8) 4
- 9) (-2) (+4) (-2) (+4) (-2) 218
- 10) 319

98

417

11) 187, 113

300

Section C

12) 500-231=269

He collected 269 shells.

13) 110+50=160

Gill had 160 more counters than Pete in the end.

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Level: Primary 2

School: Maha Bodhi School

Subject: Mathematics

4 4 2 2 2 3 3 2 7 10.	1.	2.	3.	4.	5.	6	7	8	0	10
	4	4	2	2	2	3	13	0.	1.	10.

- 11. 505, 550, 708, 780
- 12.604
- 13.8
- 14. 2
- 15. Clarice and Alice
- 16.6
- 17. 215
- 18.54
- 19. 35
- 20. 9
- 21. 4/8
- 22. 4/12
- 23. 7.30
- 24. 14, 12
- 25. 571, 246
- 26.a) 263+79= 342
- 26.b) 342+263= 605
- 27. 4x7= 28
- 28. 24÷3=8

29. 3/8+2/8= 5/8

30. 6x2=12 39+12= 51