

(4)

 $6 \times 6 \times 6 \times 6$ 

## Maha Bodhi School 2017 Topical Review 2 Primary 2 Mathematics



			40.50
Nan	ne: _		( )
Clas	s:Pr	2	
Dura	ation:	50 minutes	
Date	: 12	May 2017	Parent's Signature :
Sect	tion A	: MCQ (14 marks)	
Que	stions	1 to 6 carry 1 mark each.	
		7 to 10 carry 2 marks each	1.
		orrect option (1, 2, 3 or 4)	S. C.
1.	Whi	ch one of the following equ	uations shows that 20 apples are put equally
	into	5 baskets?	ations shows that 20 apples are put equally
9.5			
	(1)	20 + 5	
	(2)	20 – 5	
	(3)	20 ÷ 5	
	(4)	20 × 5	
2.	4 gro	oups of 6 is the same as _	
	(1)	4+4+4+4	
	(2)	6+6+6+6	
	(3)	$4 \times 4 \times 4 \times 4$	

- (1) 509
- (2) 510
- (3) 600
- (4) 610

The value of 4 hundreds and 6 ones is \_\_\_\_\_\_.

- (1) 46
- (2) 400
- (3) 406
- (4) 460

5. Sue bought 4 boxes of cupcakes.
There were 7 cupcakes in each box.
How many cupcakes did Sue buy altogether?

- (1) 28
- (2) 21
- (3) 3
- (4) 11

)

- 6. Mrs Chan gave 4 pencils to each pupil. She gave away a total of 24 pencils. How many pupils did Mrs Chan have?
  - (1) 6
  - (2) 12
  - (3) 20
  - (4) 28

7.





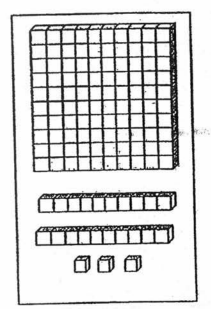




Which one of the following shows the total number of flowers?

- (1) 4+3
- (2) 3+3+3
- (3) 3×3
- (4) 4x3
- 8. Ken had 356 stickers at first.
  He gave John 199 stickers.
  How many stickers did Ken have left?
  - (1) 157
  - (2) 167
  - (3) 243
  - (4) 263

9.



Box A

Box B

How many T are there in the 2 boxes altogether?

- (1) 108
- (2) 123
- (3) 231
- (4) 354

10. 2 tokens are needed to play 1 game. Kerrie wants to play 8 games. How many tokens will she need?



1 Game: 2 tokens

- (1) 16
- (2) 10
- (3) 6
- (4) 4



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.

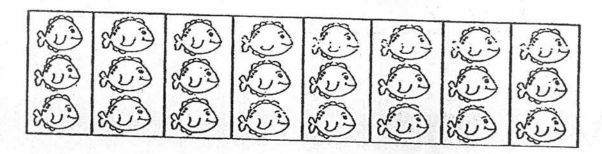
11. 18 ÷ 2 = \_\_\_\_\_

Answer:	. X
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12. 5×7=\_\_\_\_

Answer:	
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## 13. How many fish are there altogether?



THE RESERVE OF THE PERSON OF T	
Answer:	At also
MINAACI.	fish

## 14. What is the missing number?

Answer:		
a manade.		



	•€K Serie					
					Answer:	chickens
16. S	tudy the table below.		4, 12			
	Number of chairs	1	2	3	4	
	Number of legs	4	8	12	16	
٢	low many legs do 9 chairs l	have?				
٢	low many legs do 9 chairs l	have?			Answer:	legs
		have?			Answer:	legs
17. /	low many legs do 9 chairs l A stall was having a sale. For every 3 pencils bought,		was giv	en a fre		legs
17. <i>I</i>	A stall was having a sale. For every 3 pencils bought, She bought 21 pencils.	Hannah		en a fre		legs
17. <i>I</i>	A stall was having a sale. For every 3 pencils bought,	Hannah		en a fre		legs
17. <i>I</i>	A stall was having a sale. For every 3 pencils bought, She bought 21 pencils.	Hannah		en a fre		legs
17. <i>I</i>	A stall was having a sale. For every 3 pencils bought, She bought 21 pencils.	Hannah		en a fre		legs
17. <i>J</i>	A stall was having a sale. For every 3 pencils bought, She bought 21 pencils.	Hannah		en a fre		legs
17. <i>I</i>	A stall was having a sale. For every 3 pencils bought, She bought 21 pencils.	Hannah		en a fre		legs

15. Mr Ali sold 345 chickens on Monday and 184 chickens on Tuesday.

How many chickens did he sell on both days?

6

## Section C: Word Problem (9 marks)

Questions 18 to 20 carry 3 marks each.

Show your number equations clearly and complete the answer statements.

18. Ji Xlang collected 345 stamps.
He collected 135 fewer stamps than Yun Feng.
How many stamps did Yun Feng collect?

Yun Feng collected \_\_\_\_\_stamps.

19. Mr Tan gave 2 apples to each child.
There were 7 children.
How many apples did Mr Tan give to all the children?

Mr Tan gave \_\_\_\_\_apples to all the children.

20. Ayden bought 30 pies.
He gave his pies equally to 3 friends.
How many pies did each friend get?

---- The End ----

EXAM PAPER 2017(P2)

SCHOOL: MAHA BODHI

**SUBJECT: MATHEMATICS** 

TERM: SA1

Q1	Q2	Q3	04	05	1				
3	2	2	3	1	Q6	Q7	Q8	Q9	010
				1 1	1	4	1	4	1

11)9

12)35

13)24

14)3

15)529

16)36

17)7

18)345 + 135 = 480

Yun Feng collected 480 stamps.

19)7 x 2 = 14

Mr Tan gave 14 apples to all the children.

 $20)30 \div 3 = 10$ 

Each friends got 10 pies.

