## MATHEMATICS PRIMARY TWO 2017 COMBINED TOPICAL TEST 2 PRACTICE PAPER 2

Nam	e:				( )	Marks:	/ 30
Class	s: Prin	nary 2 (	)			Parent's S	ign <b>a</b> ture:
Date	•						
Dura	tion: 4	5 minutes					
Ques For e One Choo	each q of the ose the	1 to 8 carnuestion, fo m is the co e correct a ) provided	ur options rrect ansv nswer and	are give ver.		1, 2, 3 or 4) ii (Total: 8 ma	
1.	Wha	it is the len	gth of the	safety p	in?		
	[	տորույլուդուղ <sup>cm</sup> 1 2	' 1 '		11111111111111111111111111111111111111	ւլուղուդուրորո 8 9	1
	(1)	5 cm		(2)	2 cm	,	J,
	(3)	3 cm		(4)	4 cm	(	,
2.	The	length of / length of I at is the tot	David's str	ing is 24	cm.		
	(1) (3)	16 cm 36 cm		(2) (4)	26 cm 46 cm	(	)

3.	Each Then	ee has 3 packets of something the packet contains the eare 27 sweets altogorance are the many sweets are the	same r gether.		ets.	
	(1) (3)	6 8	(2) (4)	7 9	(	)
4.	She	ha bought 36 pieces packed 4 pieces of c many boxes did she	ake into	one box.	akes?	
	(1) (3)	6 8	(2) (4)	<b>7</b> 9	(	)
5.		s can ferry 10 people many people can 4 l		erry?		
	(1) (3)	40 10	(2) (4)	14 4	(	•
6.	8 gro	oups of 4 is the same	eas	•		
		8 + 4 4 + 4	(2) (4)	8 x 4 4 x 4	(	)

7. Karen's lego block tower is 78 cm tall. Her lego block tower is 13 cm taller than Shiva's lego tower. What is the height of Shiva's lego block tower?					•	
	(1) (3)	38 cm 91 cm	(2) (4)	65 cm 92 cm	(	)
8.	Lucian gave 24 strawberries equally to 4 friends. How many strawberries would each of them get?					
*-	(1) (3)	6 3	(2) (4)	8 4	(	)
		• . •		· · · · · · · · · · · · · · ·		

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31	ECI	10	H	o

Questions 9 to 13 carry 2 marks each.

Show your working clearly in the space provided for each question and write your answer in the blank provided.

(Total: 10 marks)

9. What is the answer when 7 tens is added to 7 groups of 3?

Ans:	
/313Q.	

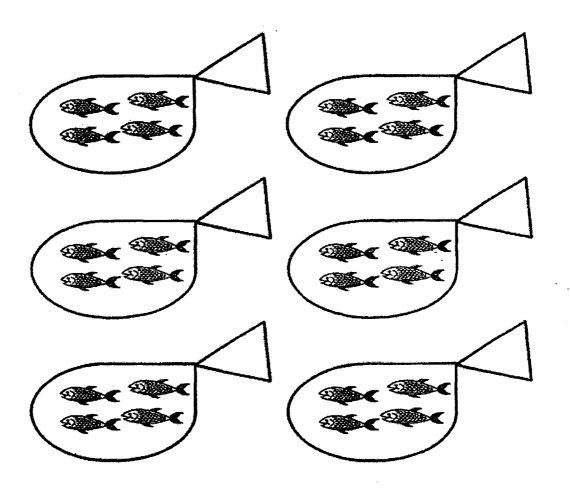
10. Thaman has 26 marbles.He has 4 bags.He wants to have 7 marbles in each bag.How many more marbles does he need?

Ans:	

11. Jenny's height is between 130 and 145 cm.It is an odd number.The sum of the digits are 7.What is Jenny's height?

Ans:		cm
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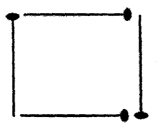
12. Casey bought 6 packets of fish from the fish shop. There are 4 fish in each packet. How many fish did he buy in total?

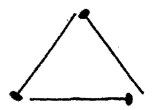


Ans: \_\_\_\_\_

13. Mohammad made a total of 7 squares and triangles. He used 4 toothpicks to make a square and 3 toothpicks to make a triangle.

He used 25 toothpicks altogether. How many triangle did he make?





Ans:\_\_\_\_

## Section C

Questions 14 to 16 carry 4 marks each.

Do these word problems carefully.

Show your number equations and workings clearly in the space provided for each question.

(Total: 12 marks)

14 26. En Hui bought 3 packs of pen. Each pack contained 6 pens.

(a) How many pens did she buy altogether?

She bought \_\_\_\_\_ pens altogether.

(b) Jeremy bought 40 pens and packed them in 10 bags. How many pens were there in each bag?

There were \_\_\_\_ pens in each bag.



Mrs Tan bought 526 cm of string on Monday and 296 cm of string on Tuesday.

(a) What is the length of the string she bought?

She bought \_\_\_\_ cm of string.

(b) Mr Tan bought 700 cm of ribbon. He had 378 cm left after using some of it to tie a box. What is the length of the ribbon he used to tie the box?

He used \_\_\_\_\_ cm to tie the box.

16 **22**.

Siti cuts a piece of cloth into 2 pieces, Cloth A and Cloth B. Cloth A is 127 cm long.
Cloth B is 55 cm longer than Cloth A.

(a) What is the length of Cloth B?

Cloth B is \_\_\_\_\_cm long.

(b) Siti buys another 405 cm of cloth and used 296 cm of it to make curtains. What is the length of cloth she is left with?

She is left with \_\_\_\_ cm of cloth.

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## **EXAM PAPER 2017(P2)**

**SCHOOL: NANYANG** 

**SUBJECT: MATHEMATICS** 

TERM: SA1

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

$$9)70 + 21 = 91$$

$$10)4 \times 7 = 28$$

$$28 - 26 = 2$$

14)a)pen = 
$$3 \times 6 = 18$$

She bought 18 pens altogether.

b)each bag = 
$$40 \div 10 = 4$$

There were 4 pens in each bag.

She bought 822 cm of string.

15)b)used = 700 cm - 378 cm = 322 cm He used 322 cm to tie the box.

16)a)Cloth A = 127cm

Cloth B = 127cm + 55cm = 182cm

Cloth B is 182cm long.

b)used = 405cm - 296cm = 109cm

She is left with 109 cm of cloth.