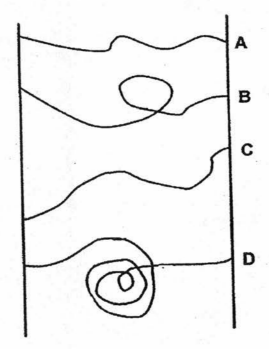
## NANYANG PRIMARY SCHOOL MATHEMATICS PRIMARY TWO 2017 COMBINED TOPICAL TEST 2 PRACTICE PAPER 1

iva	me: _	10°		_ (	)	Marks:	/30
Cla	ss: P	rimary 2 ( )				Parent's	Signature:
Dat	te:		-				
Dui	ration	: 45 minutes					
Que For One Cho	each of the ose t	A is 1 to 8 carry 1 m question, four op nem is the correct the correct answe ( ) provided.	tions are gi		nber (1, (	2, 3 or 4) Total: 8 ma	in the arks)
1.	Find	the value of 5 fo	urs.				
	(1) (3)	20 5	(2) (4)	9 4		(	
2.	Sne	a invited 7 friends gave each friend many balloons d	4 balloons		altogeti	ner?	d d
	(1) (3)	7 24	(2)	11 28		(	)
١.	She	Lam baked 24 cu gave the cupcake many cupcakes	es equally to	o her 3 ighbou	neighb Ir recei	oours. ve?	
	(1)	7 21	(2) (4)	8 27		(	)

- 4. Ahmad packed 28 cupcakes into boxes. He packed 4 cupcakes into one box. How many boxes of cupcakes did he pack?
  - (1) 7 (3) 24

- (2) 8 (4) 28 (4) (1)
- 5. The length of the whiteboard is about \_\_\_\_\_
  - (1) 3 cm (3) 300 cm
- (2) 30 cm (4) 3000 cm ( )
- Compare the lines carefully.



Which of the line above is the longest?

(1) A (3) C (2) B

(1) 27 (3) 3 (2) 24 (4) 6  8. Natalie and Amelia planted some roses. Amelia's rose is 95 cm tall. Natalie's rose is 27 cm shorter than Amelia's ro What is the height of Natalie's rose?	er?	
Amelia's rose is 95 cm tall.  Natalie's rose is 27 cm shorter than Amelia's ro  What is the height of Natalie's rose?	(	)
40	ose.	
(1) 68 cm (2) 72 cm (3) 112 cm (4) 122 cm	(	)

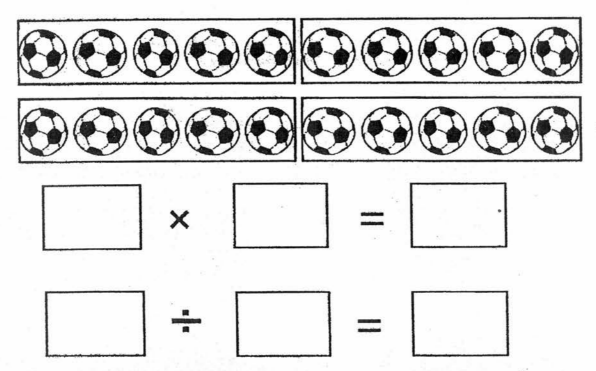
## Section B

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)

 Using all the soccer balls in the picture below, form 2 number equations.



10. Joseph has 211 cm of string. Daniel has a string that is 49 cm longer than Joseph's string. How long is Daniel's string?

Ans: \_\_\_\_cm

- 11. Use a pencil and a ruler to draw the following lines.
  - (a) Line AB with a length of 11 cm

(b) Line CD with a length 2 cm shorter than Line AB

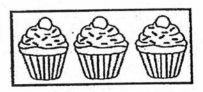
The table below shows the number of visitors to an art exhibition.

Day	Number of visitors
Monday	97
Tuesday	208
Wednesday	122
Thursday	79
Friday	201

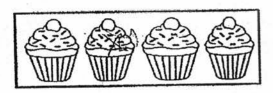
There were a total of 298 visitors on two days. Which were the two days?

A	and	
Ans:	 and	 _

13. A baker baked 23 cupcakes.
He sells the cupcakes in 2 different boxes.
The big box contains 4 cupcakes.
The small box contains 3 cupcakes.
He sold 7 boxes of cupcakes altogether.
How many small boxes were sold?



Small box



Big box

## Section C

Questions 14 to 16 carry 4 marks each.

Do these word problems carefully.

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

(Total: 12 marks)

- 14. Devi saved \$3 every day for a week.
- (a) How much money did she save in 1 week?

She saved \$\_\_\_\_in 1 week.

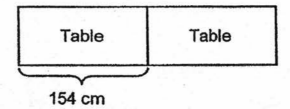
(b) How much will she save in 4 weeks if she saves \$8 each week?

She will save \$\_\_\_\_ in 4 weeks.

(a) What is the length of the tablecloth?

The length of the table cloth is \_\_\_\_\_cm

(b) 2 such tables are put side by side, one next to another. What is the total length of the 2 tables?



The total length of the 2 tables is \_\_\_\_\_ cm.

16.	Ahmad wants to buy 40 balloons.
	Each packet has 4 balloons

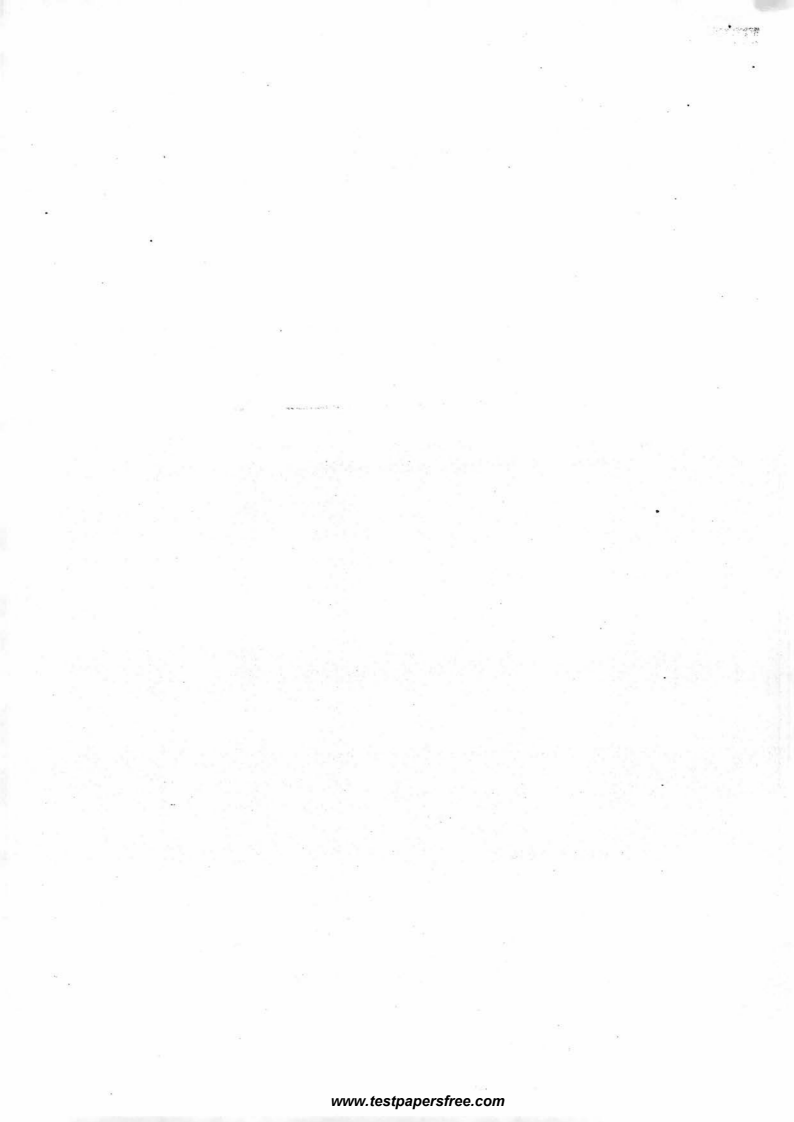
(a) How many packets of balloons does Ahmad need to buy?

Ahmad must buy \_\_\_\_\_ packets of balloons.

(b) Each packet of balloon costs \$3. How much will 9 such packets cost?

They will cost \$

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EXAM PAPER 2017(P2)

SCHOOL: NANYANG

SUBJECT: MATHEMATICS

TERM: CA1

01	02	03	04				
	- QZ	Ų3	Q4	Q5	Q6	Q7	08
1	4	2	1	3	0	-	- 40
			_		4	1	1

$$9)4 \times 5 = 20$$

10)260 cm

11)a) A

$$20 \div 4 = 5$$

b) C\_\_\_\_\_\_[

12)Friday and Monday

13)5

14)a)1 week = 7days

Save =  $7 \times 3 = 21$ 

She saved \$21 in 1 week.

b)1 week→\$8

$$4 \times 8 = $32$$

She will save \$32 in 4 weeks.

15)a)table = 154 cm

tablecloth = 154 cm + 77cm = 231 cm

The length of the table cloth is 231cm

15)b)2 tables = 2 x 154cm = 308cm

The total length of the 2 tables is 308cm

Ahmad must buy 10 packets of balloons.

They will cost \$27.