Nanyang Primary School Mathematics Primary 2 Term 2 Combined Topical Test

ivame	∋:			()	Marks.		/ 40
Class	s: Prin	mary 2 ()						
Date:	8 Ma	ay 2015						
Dura	tion: 4	15 minutes						
your	undei	on marks awarded shorstanding in this matter delays in the generation	as an	y dela	y in th	_		
Ques For e One Choo	each of of the ose th	1 to 10 carry 1 mark equestion, four options a em is the correct answer e correct answer and v) provided.	re giv r.		-	2, 3 or Total: 10	-	
1.	Find	the value of 3 fours.						
	(1) (3)	7 3	(2) (4)	12 4				
2.	She	invited 4 friends to her gave each friend 4 pen many pens did she giv	S.		gether	?		
	(1) (3)	16 8	(2) (4)	12 4		()

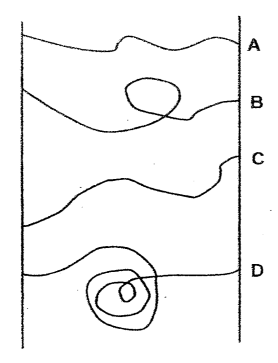
- 3. Mrs Lam baked 27 cupcakes.
 She gave the cupcakes equally to her 3 neighbours.
 How many cupcakes did each neighbour receive?
 - (1) 8 (3) 24

- (2) 9(4) 30
- 4. Peter packed 28 oranges equally into some bags. He packed 4 oranges into one bag. How many bags of oranges did he pack?
 - (1) 7(3) 24

(2) 8(4) 28

()

5. Compare the lines carefully.



Which one of the lines above is the longest?

(1) A

(2) B

(3) C

(4) D

					•		
6. ·	The	length of the whi	teboard	in your c	lass is ab	out ·	
	(1) (3)	3 cm 300 cm	(2) (4)	30 cm 3000 cm	()	
7.	Each	y bought 4 pizzas. pizza was cut into 8 many slices of pizza	-		er?		
	(1) (3)	32 12	(2) (4)	24 4	()	
8.	Alex Mar	cand Mary planted s c's sunflower is 87 cr y's sunflower is 13 c at is the height of Ma	n tall. m shorte	er than Alex's	s sunflower.		
	(1) (3)	13.cm 90 cm	(2) (4)	74 cm 100 cm	()	
9.	Her	an ran 428 m. father ran 567 m moi far did Susan's fathe		Susan.			
	(1) (3)	139 m 985 m	(2) (4)	141 m 995 m	()	

10.	For every 10 drinks that Dan buys, he will get 2 free drinks:
	He wants to get 8 free drinks.
	How many drinks must he buy?

(1) 8

(2) 16

(3) 20

(4) 40

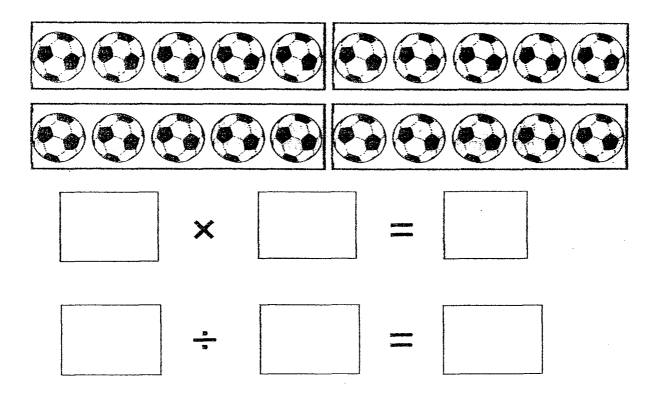
Section B

Questions 11 to 19 carry 2 marks each.

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

(Total: 18 marks)

Look at the picture. Write a multiplication and division equation based on the picture below.



12.	Rosie has 112 cm of ribbon.
	Patsy's ribbon is 59 cm longer than Rosie's ribbon.
	How long is Patsy's ribbon?

Ans: cm

13. Use a pencil and a ruler to draw and label line AB with a length of 12 cm.

14. There were some cars in the carpark. Each car has 4 wheels. Trisha counted 36 wheels altogether. How many cars were there?

Ans: _____

15 .	String A is 982 m long.	-		•			•	
	String B is 25 m long.							
	What is the difference	in	length	between	the	two	pieces	of
	strings?							

Ans:	m
/ W 10.	111

16. 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

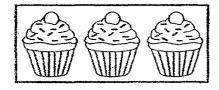
There were a total of 280 visitors on two days. Which were the two days?

_		
Ans:	and	

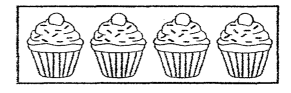
17. There are 2 pens and 3 erasers in each bag.
How many pens and erasers are there altogether in 3 such bags?

Ans:	

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



Small box



Big box

Ans:				

19. Rope A is 120 cm long.
Rope B is 15 cm longer than Rope A.
Rope C is 22 cm longer than Rope A.
What is the difference between the length of Rope B and Rope C?

Ans: ____ cm

Section	(
Question	15

Questions 20 to 22 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)

- 20. Sam had 3 boxes of colour pencils.

 There were 7 colour pencils in each box.
 - a) How many colour pencils did Sam have altogether?

Sam had colour pencils altogether.

Sam lost 6 colour pencils after his Art lesson.

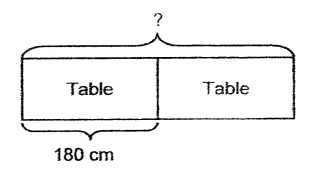
b) How many colour pencils were left?

- 21. The length of a table is 180 cm.

 The length of a table cloth is 75 cm longer than the length of the table.
 - a) What is the length of the table cloth?

The length of the table cloth is _____ cm.

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



The total length of the 2 tables is _____cm.

Ahmad wants to buy 24 balloons. The balloons are sold in packets of 3. a) How many packets of balloons does Ahmad need to buy?
Ahmad needs to buy packets of balloons.
Each packet of balloons costs \$3. b) How much will 6 such packets cost?
6 such packets of balloons will cost \$

22.

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EXAM PAPER 2015

LEVEL : PRIMARY 2

SCHOOL: NANYANG PRIMARY SCHOOL

SUBJECT : MATHS

TERM : 2015 TERM 2 COMBINED TOPICAL TEST 1 (SA One)

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

Q11 $4 \times 5 = 20, 20 \div 5 = 4$ Q12.

Q12.112 + 59 = 171

Q13.B

Q14. 9 Q15. 957m Q16. $201+79 = 280 \Rightarrow$ FRIDAY and THURSDAY

Q17. $5 \times 3 = 15$ Q18. 5

Q19. 7cm \rightarrow 120+15=135, 120+22 \div =142, 142 -135 = 7

Q20a. 21 colour pencils altogether \rightarrow 7 X 3 = 21

Q20b. 15 colour pencils were left \rightarrow 21 – 6 = 15

Q21a 255cm \rightarrow 180 + 75 = 255

Q21b. 360cm \rightarrow 180 + 180 = 360cm

Q22a. 8 packets of balloons \Rightarrow 24 ÷ 3 = 8

 $Q22b.6 \times 3 = 18

THE END

