Nanyang Primary School Mathematics Primary 2 2015 Term 2 Combined Topical Practice 1

Nam	ne:	()	Marks:	/ 40
Clas	ss: Primary 2 ()				
Date):				
Dura	ation: 45 minutes				
Que For	estion A estions 1 to 10 carry 1 mark each question, four options are				
Cho	e of them is the correct answer. sose the correct answer and write ckets () provided.	ite its nui	-	, 2, 3 or 4) ir (Total: 10 ma	
1.	Which is the correct number s	sentence	for the	picture belo	w?
	000000			000	
		2) 6: 4) 12)
2.	There are 4 dolls in each pa altogether?	ircel. Ho	w many	/ dolls ≉re th	nere

20

4

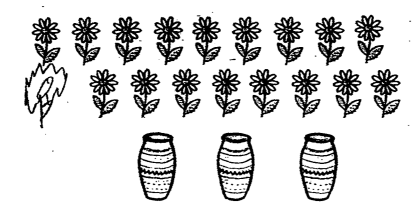
(2) (4)

25

8 -

(3)

3. Put 18 flowers equally into 3 vases.
How many flowers will there be in each vase?



(1)	54
-----	----

4. What is the missing number in the box?

- (1) 1
- (3) 3

- (2) 2
- (4) 4

5. There are 5 cupcakes in a box.
Mr Lim buys 6 boxes.
How many cupcakes does he buy altogether?

- (1) 5
- (3) 11

- (2) 6
- (4) 30

6. The length of the teacher's table is _____

(1) .15 cm

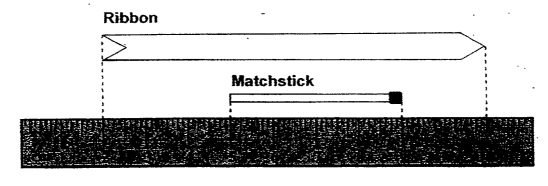
(2) 15 m

(3) 105 cm

(4) 105 m

(

7 How much longer is the ribbon as compared to the matchstick?



- (1) 11 cm
- (3) 5 cm

- (2) 2 cm
- (4) 4 cm
- 8. Ribbon A is 92 cm long.
 Ribbon B is 35 cm shorter than Ribbon A.
 What is the length of Ribbon B?
 - (1) 57 cm

(2) 63 cm

(3) 67 cm

- (4) 127 cm
- 9. The distance between A and B is 29 m.
 The distance between B and C is 43 m.
 What is the total distance between A and C?





(1) 14 m

(2) 24 m

(3) 62 m

(4) 72 m

(

10. Every 10 coupons can be excluded if Mrs Brown wants 4 free coupons she need?	_		,	does	•
	(2) 15 (4) 50		()	•
Section B					
Questions 11 to 19 carry 2 marks show your working clearly in the s		ovided for e	ach aue	estion and	
write your answer in the blank pro-				18 marks)	
11. Write 1 multiplication sentenders based on the diagram below		division se	ntence	·	
☆☆☆☆	Z	公公公	以	g are a second and	
**************************************	5	公众公	☆	Marin military management	
公公公公	Z	公众公	₩	The state of the s	
公公公公	7	* * *	**	The state of the s	

12.	Mr Ho is 187 cm tall. His son is 105 cm tall. What is the total height of Mr Ho and h	is son?	
	·	·	
		Ans :	cm
13.	Measure Line AB. Line XY is 5 cm longer than Line AB. Draw XY below Line AB.		
	Α Đ		

14.' Shannon had 40 erasers.
She shared them equally with 4 other friends.
How many did each of her friends receive?

Ans : _____

- 15.
- \bigwedge + \bigwedge + \bigwedge = 15



Find the value of

Ans#

16. How many legs do 10 spiders have in all?



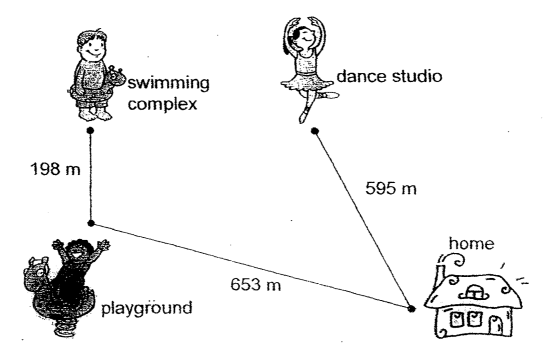
Ans: _____

17. Kendrick was at the swimming complex.

He stopped by the playground before heading home.

His sister went home after her ballet lesson at the dance studio.

How much further did Kendrick travel than his sister to get home?



18.	Ahmad ran 2 rounds around the park on the 1 st day.
	He ran 4 rounds on the 2 nd day and 6 rounds on the 3 rd day
	and so on.
	How many rounds did he run on the 6 th day?

Ans:

19. Janet lives on the floor just below Muhammad.

Elliot lives on the floor just above Billy.

Janet lives on a higher floor than Andy.

Who lives on the highest floor?

Section C

Questions 20 to 22 carry 4 marks each.

Do these word problems carefully.

Show your working clearly in the space provided for each question.

(Total: 12 marks)

- 20. David saved \$6 a month for 5 months.
 - a) How many money did he save after 5 months?

11.	The second	- A 1
Hе	saved \$	after 5 months

b) He decided to buy a bicycle for \$184 with his savings. How much more money would he need to buy the bicycle?

He would need \$____

- 21. Hafizah has 3 pieces of string.String A is 133 cm long.String B is 49 cm longer than String A.String C is 25 cm long.
 - a) What is the length of string B?

The length of String B is _____ cm.

b) What is the total length of String A, B and C?

22. a)	Mr Xu bought another	dfish on Monday. 18 goldfish on Tuesday. d they buy altogether?			
	They bought	goldfish altogether.			
b)	They wanted to put 5 goldfish in a fish tank. How many fish tanks did they need?				

They needed ______ fish tanks.

© End of Paper © Please Check Carefully



EXAM PAPER 2015

LEVEL : PRIMARY 2

SCHOOL: NANYANG PRIMARY SCHOOL

SUBJECT : MATHS

TERM : 2015 TERM 2 COMBINED TOPICAL PRACTICE 1 (CA ONE)

				,						
1	Q1	Q2	Q3	Q 4	Q5	Q6	Q7	Q8	Q9 ⁻	Q10
	1	2	4	3	4	3	3	1	4	3

Q11. $8 \times 4 = 32, 32 \div 4 = 8$

Q12. 292cm → 187 + 105 = 292cm

Q13 \rightarrow A TO B is 3cm , Q13 \rightarrow X TO Y is 8cm

Q14. $10 \rightarrow 40 \div 4 = 10$

 $Q15: 5 + 5 + 5 = 15, 5 \times 5 = 25$

 $Q16.8 \times 10 = 80$

Q17.653 + 595 = 1248

 $Q18.6 \times 2 = 12$

Q19.Muhammad

Q20a. $5 \times 6 = 30$ Q20b. $$154 \rightarrow 184 - 30 = 154$

Q21a 133 + 49 = 182cm Q21b. 182 + 133 = 315

Q22a. 17 + 18 = 35 Q22b. $35 \div 5 = 7$

THE END

