# Nanyang Primary School Mathematics Primary 2 Term 2 Combined Topical Test

Nam	ie:				( )	M	arks:	7 40
Clas	s: Prir	mary 2 (	)			Pa	arent's Si	gnature:
Date	: 4 Ma	ay 2016						
Dura	ition:	45 minutes						
Que: For e One Cho	each of the	1 to 10 care question, for em is the cone e correct ar ) provided.	ur options a rrect answe nswer and v	re giv er.			3 or 4) in al: 10 ma	
1.	Whic	ch one of the	e following l	has th	e same va	alue a	s 18?	
		3 × 3 5 × 3		(2) (4)	4 × 3 6 × 3		(	)
2.		t is the miss		r in the	e box?			
	(1) (3)	5 7		(2) (4)	6 8		(	)
3.	Wha -	t is the valu	e of 24 ÷ 3′	?				
	(1) (3)	6 8	ÿ	(2) (4)	7 9		(	)

## 4. Look at the picture below.



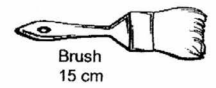
## Which division equation represents the picture shown below correctly?

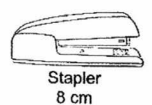
- (1)  $12 \div 3 = 4$
- (2)  $16 \div 4 = 4$
- (3) 20 + 5 = 4
- (4) 20 + 4 = 5 ( )
- The length of a canteen table is about \_\_\_\_\_\_long.
  - (1) 2 cm

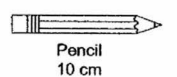
(2) 2 m

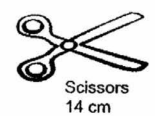
(3) 20 cm

- (4) 20 m
- ( )
- 6. Which one of the following items has the shortest length?









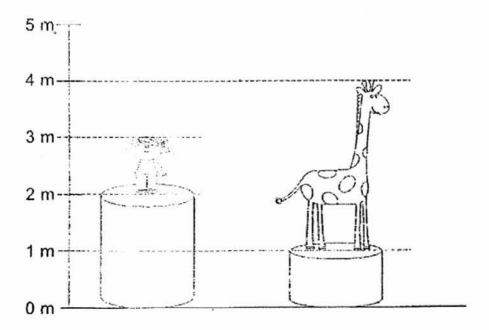
(1) Brush

- (2) Pencil
- (3) Scissors
- (4) Stapler
- ( )

- 7. Wei Hao spent \$10 each day. How much money did he spend in 4 days?
  - (1) \$6

- \$14
- (3) \$20
- \$40 )
- Amy had a ribbon that was 500 cm long. 8. She used 175 cm of the ribbon to tie a box. She also used 80 cm of the ribbon to make a necklace. What was the length of the ribbon that was left?
  - (1) 235 cm
- 415 cm (3)
- 245 cm 475 cm
- ( )

9. Look at the picture below.



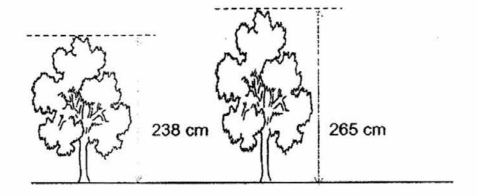
What is the total height of the girl and the giraffee?

(1) 1 m 3 m 7 m

(3)4 m

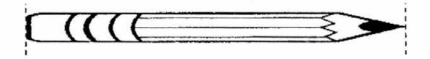
10.	Bran Meg	ley is standing at the freedom is standing between an is standing in front or is the last person in the	en Star of Dext	nley and M er.	egan.	
	(1) (3)	Stanley Dexter	(2) (4)	Megan Brandon	(	)
Que:	w you	t 11 to 19 carry 2 marks r working clearly in the answer in the blank pro	space	provided f	or each quest (Total: 18	
11.	Look	at the picture given be	elow.			
		e 1 multiplication equal don the picture given.	ation a	and 1 divis	ion equation	ì

12. What is the total neight of the 2 trees below?



Ans:	cm
MIIO.	 CIT

 Measure the length of the pencil below and write its length in the blank provided.



Ans:	cm

14. Celine packed a total of 40 cookies. She packed 5 cookies equally into each bag. How many bags of cookies did she pack?

2011	
Ans:	

15.	Tower A is 64 m high.
	The total height of Tower A and Tower B is 112 m.
	What is the difference between the height of the two towers?

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

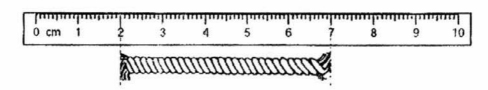
16. Look at the number pattern below.

27	12	18	21
9	4	6	?

What is the missing number?

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

Study the picture below.



Eunice bought 5 pieces of rope as shown in the picture. What was the total length of the ropes that she had bought?

Ans: \_\_\_\_cm

18. In Nanyang Primary school, you can exchange 3 Good Conduct Slips for 2 erasers. Dahlia has earned 12 Good Conduct Slips. How many erasers can she exchange with all her slips? Use the table below to find the answer.

Number of Good	
Conduct Slips	
Number of	
erasers	

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

19. In the box below, join 2 dots that form a straight line with the length of 6 cm.

R. Q.

Section C

Questions 20 to 22 carry 4 marks each.

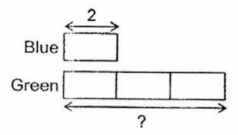
Do these word problems carefully.

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

(Total: 12 marks)

20. There are blue and green marbles in each packet. Each packet has 2 blue marbles. The number of green marbles in each packet is 3 times as many as the number of blue marbles.

a) How many green marbles are there in each packet?

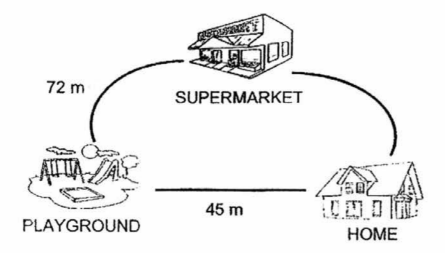


There are \_\_\_\_\_ green marbles in each packet.

b) There are 10 such packets of marbles. How many blue marbles are there altogether?

There are \_\_\_\_\_ blue marbles altogether.

Winston walked from his home to the playground.
 He then walked to the supermarket to buy milk.



a) How far did Winston walk from his home to the supermarket?

Winston walked \_\_\_\_\_ m from his home to the supermarket.

b) Winston then walked back home using the same route. How far did Winston walk in total?

Winston walked \_\_\_\_\_ m in total.

Mother bought 12 blue stickers and 20 yellow stickers.
(a) How many stickers did Mother buy in all?
Adada a barraha a Maharraha an
Mother bought stickers in all.
(b) She put all the yellow stickers equally into 4 boxes. How many yellow stickers were there in each box?
There were yellow stickers in each box.

22.

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#### **EXAM PAPER 2016**

SCHOOL

: NANYANG PRIMARY SCHOOL (PRIMARY)

SUBJECT

: PRIMARY 2 MATHEMATICS

TERM

: TERM 2 COMBINED TOPICAL TEST SAL

### **BOOKLET A**

Q1	Q2	Q3	Q4	Q5
4	3	3	2	2
Q6	Q7	Q8	Q9	Q10
4	4	2	3	3

**Q11**  $3 \times 5 = 15, 15 \div 3 = 5$ 

Q12 503CM

Q13 4CM

Q14 8

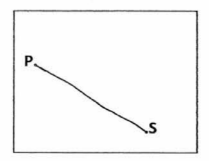
Q15 16m

Q16 7

Q17 25cm

Q18 8

Q19



Q20(a) 6, (b) 20

Q21(a) 117 (b) 234

Q22 (a) 32 (b) 5