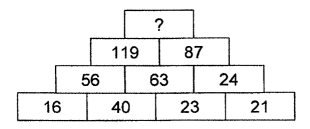
Nanyang Primary School Primary 2 Mathematics Combined Topical Test 1



Nam	e:			()	Marks	3:
Clas	s: Prir	mary 2()					/30
Date	:	P	arent'	s Sign	ature:		
Dura	tion: 4	15 minutes					
Que For One Mak	each of the e you	1 to 8 carry 1 mark earquestion, four options are mis the correct answer choice (1, 2, 3 or 4) are cket () provided.	are giv er.		r answer ((8 m	arks)
1.	1 m	ore than 609 is		······			2
	(1) (3)		(2) (4)	608 619	,	()
2.	567	is the same as					
	500	5 + 6 + 7 500 + 6 + 7			60 + 7 + 60 + 7	(
3.	In th	e number 1 <u>7</u> 0, the digit	7 has	the va	lue of		
	(1) (3)	7 ones 70 tens	(2) (4)		s undreds	()
8							

	(1) (3)	426 762	(2) (4)	526 772	()
5.	Tiffa	alie bought 640 cupcake ny bought 227 fewer cu many cupcakes did Ti	upcak			
	` '	. 413 427	(2) (4)	423 867	(
6.		onster has 8 eyes. many eyes do 2 such	mons	ters have?		
	(1) (3)	6 14	(2) (4)	10 16	()
7.		im sold 157 roses and many flowers did he s				
	(1) (3)	19 233	(2) (4)	223 333	()

8. Study the number pattern below. What is the missing number?



(1)	32	(2)	106		
(3)	196	(4)	206	()

Section B Questions Show your provided.

Questions 9 to 13 carry 2 marks each.

Show your working clearly and write your answers in the spaces provided.

For questions which require units, give your answers in the units stated.

(10 marks)

9.	(a) Write five	hundred and	l nineteen ir	numerals
----	----------------	-------------	---------------	----------

Answer : _____

(b) Write 3 tens and 2 ones in numerals.

Answer : _____

10. Arrange the numbers from the smallest to the greatest.

655,

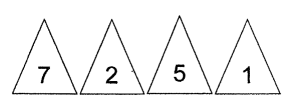
376,

342,

901

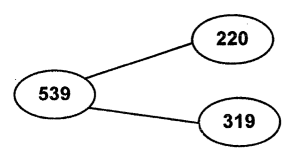
11. Form the smallest 3-digit odd number with the digits given below.

Each digit can be used only once.



Answer : _____

12. Study the number bond below carefully.
Write two subtractions equations based on the number bond.







13. Tom and Joey have 886 stamps altogether.Tom has 236 stamps.How many stamps does Joey have?

Answer : _____

Section C	S	ec	tic	n	C
-----------	---	----	-----	---	---

For questions 14 to 16, show your working clearly and write your answers in the spaces provided.

The number of marks available is shown in brackets [] at the end of each question or part-question.

(12 marks)

14. There are 345 red balloons.

There are 104 more blue balloons than red balloons.

(a) How many blue balloons are there?

There are	blue	balloons.	

[2]

(b) 179 red balloons were added. How many red balloons are there now?

There are _____red balloons now.

[2]

15.	She	Ng bought 546 chicken burgers for a party. bought 277 fewer fish burgers than chicken burgers. How many fish burgers did she buy?	
		She bought fish burgers.	[2]
	(b)	316 chicken burgers were eaten during the party. How many chicken burgers were left?	
		There were chicken burgers left.	[2]

16.	He g	est had 50 erasers. gave 15 eraser to his sister. How many erasers did he have left?	
		He had erasers left.	[2]
	(b)	He paced 20 of his erasers into 5 bags. How many erasers did each bag have?	
		Each bag had erasers.	[2]

End of Paper © Please check carefully.

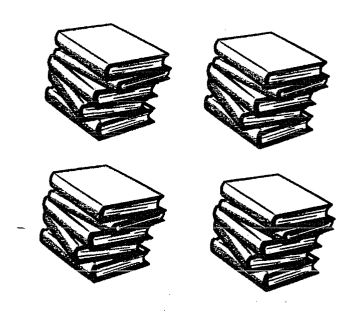
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Nanyang Primary School Primary 2 Mathematics Combined Topical Test 2



Nar	ne:			_ ()	Mai	rks:	
Clas	ss: Primary 2 ()					/30	
Date	e:	í	Paren	t's Sig	gnature: _			
Dur	ation: 45 minutes							
see	query on marks a k your understandi narks will lead to de	ing in this	matte	r as a	any delay	in the c		
Que For One Mak	estion A estions 1 to 8 carry each question, fou e of them is the correct your choice (1, 2)	r options a rect answe 2, 3 or 4) a	are giv er.		our answe	r (1, 2, 3	3 or 4)	
ın tr	ne bracket () prov	rided.				(8 n	narks)	
1.	Fill in the blank.							
	7 × 3 = ?							
	(1) 27 (3) 10		(2) (4)	21 4		(.)	

Look at the pictures below. 2.



Which of the following correctly shows the total number of

$$(1)$$
 5+5+5+5

$$(2) \quad 4 + 4 + 4 + 4$$

$$(3)$$
 4 + 5

(2)
$$4+4+4+4$$

(4) 5×5 (

What is the missing number in the box?

(1) (3) 24

12

3

4. The table below shows the lengths of 4 strings.

String A	100 cm
String B	80 cm
String C	5 cm
String D	120 cm

Arrange the length of the strings from the shortest to the longest.

Which one of the following shows the correct order?

(1)	D,	A,	B,	С	

(3) C, A, B, D

透精化学 5

(4) B, A, D, C

)

5. Mrs Tan gave 40 candies equally to 4 children. How many candies did each child get?

(1)	44
-----	----

(3) 10

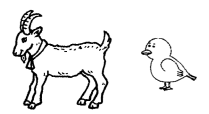
(4) 4

)

6. Hazel had 8 friends.
She gave 3 tarts to each friend.
How many tarts did she give to her friends in all?

(

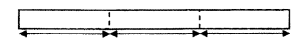
7. There were a total of 9 goats and birds in a farm. All the goats and birds had a total of 26 legs. How many goats were there in the farm?



- (1) 16
- (3) 5

- (2) 10
- (4) 4

8. Ali has a ribbon shorter than 30 cm but longer than 24 cm. He can cut it into 3 equal pieces as shown below. How long is Ali's ribbon when he cuts it 5 cm shorter?



- (1) 32 cm
- (3) 22 cm

- (2) 25 cm
- (4) 19 cm

)

)

Section B

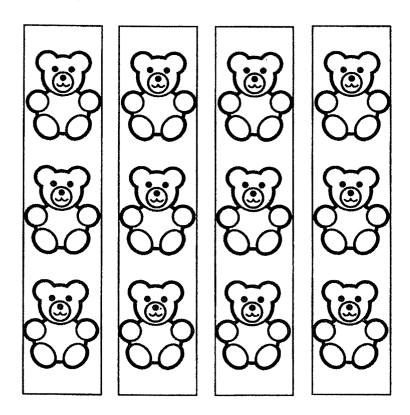
Questions 9 to 13 carry 2 marks each.

Show your working clearly and write your answers in the spaces provided.

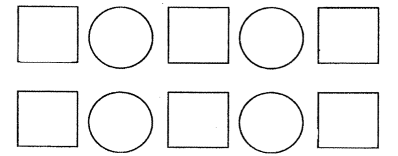
For questions which require units, give your answers in the units stated.

(10 marks)

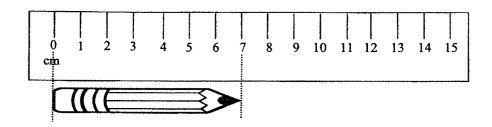
9. Study the picture below.



Write two division equations based on the picture.



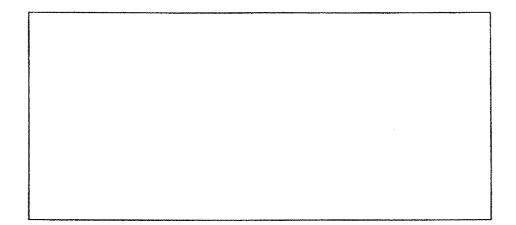
10. Look at the picture below.



Find the length of the pencil.

•	
Answer:	cm
,	 ~ 1

11. Using your ruler and pencil, draw Line XY with a length of 8 cm in the box provided.



12. Fill in the blanks with either 'cm' or 'm'.



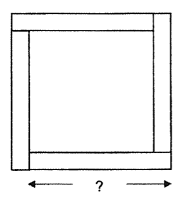
a) The height of a giraffe in a zoo is about 5 _____.



b) The length of a paper clip is about 3 _____.

13. A piece of wood is 36 cm long.
It is cut into 4 equal pieces to form the square below.

What is the length of each piece of wood?



Answer: ____ cm

Section C
For questions 14 to 16, show your working clearly and write your
answers in the spaces provided.
The number of marks available is shown in brackets [] at the end
of each question or part-question.

(12 marks)

- 14. Hui Min bought 5 packets of cookies. There were 3 cookies in each packet.
 - a) How many cookies did Hui Min buy?

She	bought	cookie	es.
-----	--------	--------	-----

[2]

 b) Hui Min then bought another 2 such packets of cookies the next day.
 How many cookies did Hui Min buy the next day?

She bought _____cookies the next day.

[2]

	,	
b) There were 30 pupils in I In each group, there were How many groups of 3 p	e 3 pupils.	
h) There were 30 pupils in I	Priman, 2\M	[2]
There were	_ pupils in each group.	
, , , , , , , , , , , , , , , , , , , ,	rere in each greap.	
a) How many pupils were the	nere in each group?	

16.	Mary needs 35 cm of string to tie a box.	
	a) She wants to tie 2 such boxes. What is the total length of string she needs?	
	Tribute the total longer of during the floods.	
	-	
	The total length of string she needs is cm	
		[2]
	b) Mary has 20 cm of string. She does not have enough string to tie a box.	
	How many more centimetres of string does she need?	
	·	
	She needscm more string.	
		[2]
	End of Paper	

Nanyang Primary School Primary 2 Mathematics Combined Topical Test 3

Name:	()	
Class: Primary 2()		
Date:	Parent's Signature:	-
Duration: 45 minutes		
Section A		
Questions 1 to 8 carry 1 m For each question, four or One of them is the correct Make your choice (1, 2, 3	otions are given. t answer.	ver (1, 2, 3 or 4) in
the bracket () provided.		(8 marks)
1. The mass of the fis	sh is	
400	200	
(1) 304 g (3) 340 g	(2) 306 g (4) 360 g	()

2. The picture below shows the masses of 4 objects.

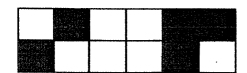
Cake Ice cream Soft drink Chocolate

| Tild g | | Signature | | Signature | Si

Which object is the lightest?

(1) Cake

- (2) Soft drink
- (3) Ice cream
- (4) Chocolate
- ()
- 3. The figure below is divided into equal parts.



What fraction of the figure is unshaded?

(1) $\frac{5}{7}$

 $(2)\frac{7}{10}$

 $(3)\frac{5}{12}$

 $(4)\frac{7}{12}$

- ()
- 4. Which one of the following fractions is smaller than $\frac{1}{7}$?
 - $(1)\frac{1}{11}$

 $(2)\frac{1}{6}$

(3) $\frac{1}{5}$

 $(4)\frac{1}{2}$

(

5.
$$\frac{9}{9} - \frac{4}{9} = \boxed{?}$$



What is the fraction in the box?

(1) $\frac{5}{8}$

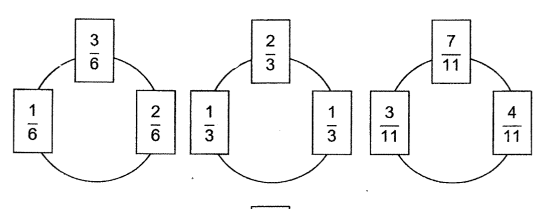
(2) $\frac{6}{8}$

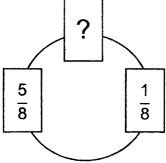
(3) $\frac{5}{9}$

(4) $\frac{6}{9}$

()

6. Study the diagrams below.





What is the missing fraction?

(1) $\frac{4}{8}$

(2) $\frac{7}{8}$

(3) $\frac{3}{8}$

(4) $\frac{6}{8}$

(

7.	An Ling starts her music le She ends her lesson at 3. How long is her music les	30 p.m.		
	(1) 60 min (3) 30 min	(2) 45 min (4) 15 min	()
8.	Study the figures below.			
	orange	apple		
	pear	apple		
	orange	mango		
	Which fruit is the heaviest	?		
	(1) apple (3) orange	(2) mango (4) pear	()

Section B

Questions 9 to 13 carry 2 marks each.

Show your working clearly and write your answers in the spaces provided,

For questions which require units, give your answers in the units stated.

(10 marks)

9. Mrs Tan bought 2 items from the supermarket as shown below.

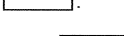


Rice

Grapes

Write the correct unit 'g' or 'kg' for the mass of each item she bought.

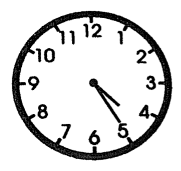
a) The mass of the sack of rice is about 5



b) The mass of the bunch of grapes is about 400



10. Write the time shown on the clock below.



The time is _____ minutes after 4 o'clock.

- 11. Arrange the fractions in order.
 - a) Begin with the greatest fraction.

$$\frac{1}{7}$$
, $\frac{7}{7}$, $\frac{2}{7}$, $\frac{6}{7}$

Answer: _____, ____, _____.

b) Begin with the smallest fraction.

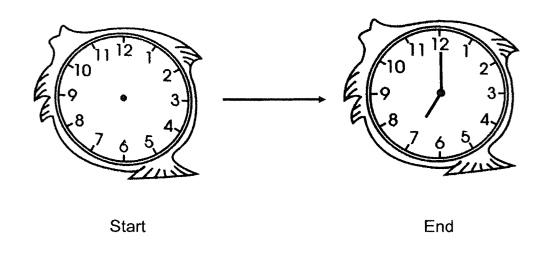
$$\frac{1}{3}$$
, $\frac{1}{6}$, $\frac{1}{10}$, $\frac{1}{4}$

Answer: _____, ____, _____, _____.

12. Find 2 fractions that make one whole. Draw a line to match the fractions.

$$\frac{1}{7}$$

13. A television programme ended at 7 p.m.It lasted 1 hour.What time did the television programme start?Draw the hands of the clock to show the starting time.



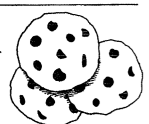
Section C

For questions 14 to 16, show your working clearly and write your answers in the spaces provided.

The number of marks available is shown in brackets [] at the end of each question or part-question.

(12 marks)

- 14. Siti used 380 g of flour to bake some muffins. She used 150 g of flour to bake some cookies.
 - a) How much flour did Siti use altogether?

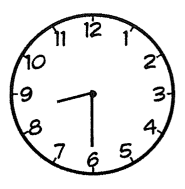


Siti used _____ g of flour altogether. [2]

b) How much more flour did she use to bake the muffins than the cookies?

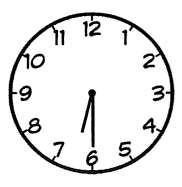
She used _____ g more flour to bake the muffins than the cookies. [2]

15. a) Nigel woke up at half past 8 in the morning. He ate his breakfast 30 minutes later. At what time did he take his breakfast? Write the time in a.m. or p.m.



He took his breakfast at _____ [2]

b) Nigel started doing his homework at 6 o'clock in the evening. He completed doing his homework at 6.30 p.m. How long did he take to complete his homework?



He took _____ min to complete his homework. [2]

16.	a) Box Q is lighter than Box S. Box R is heavier than Box S but lighter than Box P. Write the letters P, Q, R and S in the blanks, starting from the heaviest.
	,,,[2] Heaviest Lightest
	b) The mass of Box P is 440 g. Box T is as heavy as Box P. What is the total mass of Box P and Box T?
	The total mass of Box P and Box T is g. [2]
	End of Paper

ANSWER KEY

LEVEL

PRIMARY 2

SCHOOL

NANYANG PRIMARY

SUBJECT

MATHEMATICS

COMBINED TOPICAL TEST 1

Section A

Q1	Q2	Q3	Q4	Q5	Q6	Q 7	Q8
3	4	2/	1985	7_1	4	4	4
Section	B	Jery.		(Q))		
9) (2	519				9		
Q.	32						
10)	12 376 , 6	555 , 901) (N		
11) 12	25						
12) (a	539 - 3	19 = 220					
(lt	539-2	20 = 319			0		
13) 65	50 stamps)		
Section	<u>c</u>	=6't	797				

- 14) (a) 345 + 104 = 449There are <u>449</u> blue balloons.
 - (b) 345 + 179 = 524There are <u>524</u> red balloons now.
- 15) (a) 546 277 = 269She bought <u>269</u> fish burgers.
 - (b) 546-316=230There were 230 chicken burgers left.

- 16) (a) 50-15=35He had <u>35</u> erasers left.
 - (b) $20 \div 5 = 4$ Each bag had $\underline{4}$ erasers.

COMBINED TOPICAL TEST 2

Section A

ŲI	Q2	Q3	Q4	Q5	Q6	Q7	Q8
2	1	3	2	3	2	1	3

Section B

- 9) 12 ÷ 3 = 4
 - $12 \bigcirc 4 = 3$
- 10) / sm
- 11) X
- 12) The height of a giraffe in a zoo is about 5 m.
 - The length of a paper clip is about 3 cm.
- 13) 9 cm(

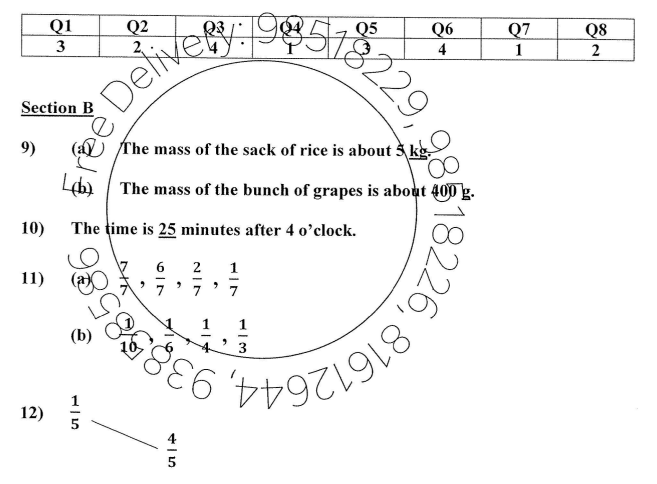
Section C

- 14) (a) $5 \times 3 = 15$ She bought <u>15</u> cookies.
 - (b) $2 \times 3 = 6$ She bought <u>6</u> cookies the next day.
- 15) (a) $28 \div 4 = 7$ There were 7 pupils in each group.
 - (b) $30 \div 3 = 10$ There were <u>10</u> groups of 3 pupils.

- 16) (a) 35 + 35 = 70The total length of string she needs is 70 cm.
 - (b) 35-20=15She needs 15 cm more string.

COMBINED TOPICAL TEST 3

Section A



13) 6pm

Section C

- 14) (a) 380 + 150 = 530Siti used 530 g of flour altogether.
 - (b) 380 150 = 230She used 230 g more flour to bake the muffins than the cookies.

