Nanyang Primary School Primary 4 Mathematics Term 1 Combined Topical Test 2022



Nan	ne:			·····	. ()	Mark	s:
Clas	ss: Prir	mary 4 ()				/50
Date	9 <i>:</i>			Parent	t's Signature:		
Dura	ation:	1 hour					
Que	o unei	1 to 5 carry 2 ma m is the correct er (1, 2, 3 or 4) i	t answer.	Make v	ch question, four op our choice (1, 2, 3 provided.	or 4) and	given. write narks)
1	In 34	765, the digit 7	is in the _		place.		
	(1) (3)	tens thousands	· .	(2) (4)		()
2.	36 te	ns + 84 thousa	nds is the s	same a	s		
	(1) (3)	84 360 8760		(2) (4)	84 036 8436	()
3.	94 60	11 =	_ + 601				
	(1) (3)	94 × 10 94 × 1000		(2) ·	94 × 100	(`

4.	Estim	nate the value of 4513 – 97 est thousand.	'1 by f	irst rounding each n	number to	the
	(1) (3)	3000 4000	(2) (4)	3500 4100	()
5.	Whic	h of the following is a comn	non fa	ctor of 12 and 32?		
	(1) (3)	8 3	(2) (4)	6 4	()
your a	tions (answe	of to 17 carry 2 marks each rs in the spaces provided. rs in the units stated.	. Sho For q	ow your working clea uestions which requ	arly and vire units,	give
·	····				(24)/ia	
6.	Find 1	the quotient when 8412 is o	livided	by 9.		•
			·	Ans:		
7.	Find	the missing number in the l	oox.			
	123 >	40 = 123 × ? x 10				
				Ans:	,	

8.	A given number is a multiple of 8 and a factor of 48. It is between 20 and 40. What is the number?
***************************************	Ans:
9.	Round the following numbers to the nearest hundred.
	(a) 9 950
	(b) 23 439
	Ans: (a)
	(b)
10.	Find the product of 236 and 47.
	Ans:

11.	Write the following in numerals.
	(a) Ninety-six thousand and eighteen
	(b) Thirty-one thousand, two hundred and seventy
	Ans: (a)
	(b)
12.	Use the 5 digits below to form the greatest 5-digit odd number. Use each digit once only.
	4 9 6 7 3
	Ans:
13.	A number when divided by 6 gives a quotient of 345 and a remainder of 2. What is the number?
87 A*S	
	A
	Ans:

14.	Every 3rd girls standing in a row. Every 2nd girl is Every 3rd girl is wearing a hat. How many girls wear to a hat?	wearing a hair pin. both a hair pin and
		·
	Ans:	: :

15. There are 354 people at a party. Each table can only have 5 seats. What is the smallest number of tables needed at the party?

Ans:

16.	Susan has 4364 stickers. May has 2468 stickers. How many stickers must Susan give May so that they have the same number of stickers in the end?
	Ans:
17.	Look at the pattern below.
	SAFETYSAFETY
	What letter is in the 44th position?
	Ans:

Section C		!
For questions 18 to 21, show your working	clearly and write	Vour answers in
the spaces provided. The number of market	available is about	Ame in humatants for

at the end of each question or part-question.

(16 marks)

18. A number has 10 as a factor.

Each statement below is either true, false or not possible to tell from the information given. For each statement, put a tick (\checkmark) in the correct column.

Statement	True	False	Not possible to tell
The number is a multiple of 5.			
The number is an odd number.			
The number is a multiple of 12.			
The number has 4 as a factor.			

[4]

19. Mrs Samy collected a total of \$486 from selling some chocolate muffins and 63 banana muffins. She sold the chocolate muffins at \$3 each and the banana muffins at \$4 each. How many chocolate muffins did she sell?

Ans: [4]

(a)	How much money did Karl have?
(b)	Sam then bought 8 identical lego sets with all his money. How much did each lego set cost?
	·

	. •
	Ans: (a)[2]
	(b)[2]
	•

Sam had 6 times as much money as Karl. Karl had \$128 less than Andy. Both Karl and Andy had a total of \$800.

20.

21. At a funfair, the number of children was 2 times the number of women. The number of women was 2 times the number of boys. There were 486 girls. (a) How many children were there? (b) Each girl bought 20 game tokens. How many game tokens did all the girls buy? Ans: (a) (b)

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on 4 Crombinari Traduci Tani W	×



Manyang Primary School Primary 4 Mathematics Term 1 Combined Topical Test 2023	5000 - 1000 4. Estimate the value of 4518 - 871 by itest marriang each tember to the search thousand.
Name: () Marker Class: Primery 4 () /50 Dete: Penerit's Signature:	(1) 3000 (2) 3560 (3) 4000 (4) 4300 (3)) 6. Which of the Solowing is a consense factor of 12 and 327 12-5 [2], 3 (6), 12
Duration: 1 hour Section A Cusation 1 to 5 carry Zmarks earth. For each quastion, four options are given. One of them is the correct answer. Making your choice (1, 2, 3 or 4) and webs your answer (1, 2, 3 or 4) in the bracket () provided. [10 marks]	(1) a 32->1, (2)(4) 8, 16, 37 8 (3) 3 (4) 4 y (4) Section 8 Questions 6 to 17 carry 2 marks each. Show your working clearly and writer your enteres at the species provided. For questions which roughts units, give your entered in the write stand.
t. In St 735, the digit 7 to in throplace. 7 cup headeds to 5 1 tons (2) Newtrests (3) Showmends (4) ten thousands (2)	(24 merics) R. Find the quotient when 8412 to disked by 9. $\frac{x + 9 + 34}{9 + 12}$ $\frac{8412 + 9 - 934}{9 + 12}$ $\frac{8412 + 9 - 934}{9 + 12}$ $\frac{8412 + 9 - 934}{9 + 12}$
360 84 (10) 2. 39 tans + 34 thousands is the points be (1) 84 250 (2) 54 (36) (3) 8700 (4) 8489 (1)	-87 1 31 -2 1 -2 1 -26 020
3. 04801 = 24 000 +601 (5) 94×10 (2) 04×160	7. Find the missing symbol, in the box.
(9) ⊕4×1000 (4) 94×10 000 (3,)	123 = 40 = 123 = 7 x 10 (1)
# A given number to a musticle of a person section of 40. ## between 20 mm/fb. ## 22.24 ## 25 # 2. 16 24 32 40 ## 4 1 2 3 4 6 8 12 10 14 48 ** A given number of a musticle of a person section of 40. ## 22.24 ## 22.25 ## 32 3 4 6 8 12 10 14 48 ** Add **	11. With the following in numericals. (a) Beautiful State (a) Beautiful State (a) Sta
G. Ricurd the following exembers to the nearest hundred. (ed 9 pc0 (b) 23 439	the perfective belows from the greatest 6-dat out member. Has pack And type only. 4 0 6 7 3
2 3 6 4 7 6 5 2 4 0 0	13. A number when thirded by 0 gives a quotient of 345 and a number of 2. What is the number $= 3 + 5 R 2$ $3 + 5 \times 6 = 2070$ $2070 + 2 = 2072 (Ans)$
6 5 2 4 4 0 0 9 2 AME 11 092	20

Mestiple of 2 | 2 , 4 (6) 8 10 (2) A 116 (8) 20 Multiplis of 3 3 6 9 3 × 70 354 = 5 = 70 R4 70+1=71 (Ans) (18 marks) below is either true, the east neg policible to tell from the rt. For each statement, put a tick () to the correct Nicot populitie to bell The number is a multiple of 6. The mumber to an odd eventuer. ✓ Banana multins > 63×\$4

Humber of chocolate muffins -> \$234 +\$3

= 78 (4n6)

78

18. Susean hose 4364 aticizens. Nery hase 2406 stickers. Hore many stickers in the end? 4364

S 4364 - 2468 | 896 | 1896 - 2 = 948 (Ans.)

M 2468

17. Look at the policen below.

SAFETYSAFETYSAFETY...

What total is in the 44° position?

4 * - 6 = 7 R(2)

Sets of (SAFETY)

128 fast in 2 S

Ans. Ans. A

- Sam had 6 times as much intency at Tark. Kerl had \$128 less than Andy.
 Both Karl stid Andy had a youl of \$500.
 - (a) How much money dill Karjyave?
 - (b) Som then bought # identical ago sylts with all his money. How much still each learn an exercise.

Sqm

Karl

2 units = \$800-\$128

= \$672

(a) $\frac{1 \text{ unit}}{1 \text{ unit}} = $672 \cdot 2

= $336 (Ans)

Sam > $336 \times

= $2016

1 lego set > $2016 \cdot 8

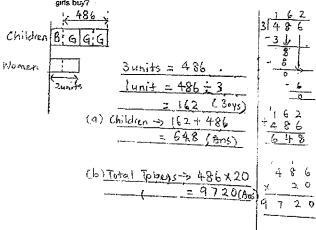
= $252 (Ans)

-166

-166$

Ans: (a) \$336 [2] (b) \$252 [2]

- 21 At a fundalr, the number of children was 2 times the number of women. The number of women was 2 times the number of boys. There were 455 gris.
 - (a) How many children were there?
 - (b) Each girl bought 20 game tokens. How many game tokens did all the girls buy?



End of Paper