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



Nar	ne: _			_ ()	Mark	s:
Clas	ss: Pr	imary 4 ()				/50
Date	e:	der Strommen State Baselina de La Maria de La Carta de La Cart	Paren	t's Signature:		
Dur	ation:	1 hour				
Que	o une	1 1 to 5 carry 2 marks e em is the correct answer (1, 2, 3 or 4) in the	ver. Make v	our choice (1, 2, 3	or 4) and	write
			,		(101)	narks)
1	In 3	4 765, the digit 7 is in	the	place.		
	(1) (3)	tens thousands	(2) (4)	hundreds ten thousands	()
2.	36 te	ens + 84 thousands is	the same a	s		
	(1) (3)	84 360 8760	(2) (4)	84 036 8436	()
3.	94 6	01 =+ 6	01			
	(1) (3)	94 × 10 94 × 1000	(2) · (4)	94 × 100 94 × 10 000	().

4.	Estimate the value of 4513 – 971 by first rounding each number to the nearest thousand.							
	(1) (3)	3000 4000	(2) (4)	3500 4100	()		
5.	Which	of the following is a comm	non fa	ctor of 12 and 32?				
	(1) (3)	8 ,	(2) (4)	6 4	()		
your a	tions 6 answer	to 17 carry 2 marks each is in the spaces provided. is in the units stated.						
					(24 mari	(s)		
6.	Find t	he quotient when 8412 is d	livided	l by 9.				
				Ans:				
7.	Find t	he missing number in the b	юх.					
	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:
	

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

14.	There are 20 girls standin Every 3rd girl is wearing a a hat?	ng in a row. Every 2nd girl is v n hat. How many girls wear b	vearing a hair pin. oth a hair pin and
	*		

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?
	ent.
-	Ans:

Section C	!
For questions 18 to 21, show your working clearly and write your	answers i
the spaces provided. The number of marks available is shown in	hmalesta [

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

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]

(16 marks)

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. girls buy?	Hov	w man	y game tokens did all tl	he			
					,				
		А	ins:	(a)	[2	2]			
		•		(b)	[2	2]			

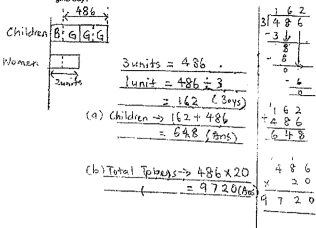
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			·				Area,	<u> 20</u> -	12	

4364 - 2468= 1896 1896 = 2= 948 (ms) 948 SAFETYSAFETYSAFETY... What letter is 43 the 44° position? 354 = 5 = 70 R4 4+=6= 7 R(2) TSets of (SAFETY) 42# fostion - Y 447 Postdion - 7 A m had 6 threes as much ploney at Main-Karl had \$128 less than Andy. In Karl and Andy had a glowlog \$600. ≈ much money dill Karji}save? 1H. A number has 10 as a factor. Sam Karl True 24 mits = \$800-\$128 The number is a multiple of S. The number is an odd number = \$672 (a) lunit = \$672 ÷ 2 . = \$336 (Ains) Sam -> \$336 X 6 = \$ 2016 1 lego set -> \$2016 = 8 Banana muffins > 63 X \$4 = \$252 LAns) (a) \$336 6) \$252 78

- 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