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Nan Hua Primary School Primary 4 Mathematics

	**]	Primary 4 Mathematics	Marks	•	
開	對	Term 1 Weighted Assessment 2022	Section A:	/14	
- Vame):	()	Section B:	/6	
Class		ary 4M _.	Total:	/20	
)ate:	فللرب وسنستي للحريض				
			Parent's Sig	natiro	
\ \nsw	er ali o	ruestions.	r arent s Org	naure	
One o	of them	to 6 carry 1 mark each. For each question, four is the correct answer. Make your choice (1, 2,	options are given 3 or 4) and write	your ansv	⁄er in
he br	acker p	rovided.			
he bra		n of the following is sixteen thousand, four hund	red and nine in no	umerals?	
he br	Which	n of the following is sixteen thousand, four hund	red and nine in no	umerals?	
he br		•	red and nine in no	umerals?	
he br	Which (1) (2)	n of the following is sixteen thousand, four hund	red and nine in no	umerals?	
he br	Which (1) (2)	n of the following is sixteen thousand, four hund 16 049 16 409	red and nine in no	umerals?)
he br	Which (1) (2) (3)	n of the following is sixteen thousand, four hund 16 049 16 409 16 419	red and nine in no)
he br	Which (1) (2) (3) (4)	n of the following is sixteen thousand, four hund 16 049 16 409 16 419	red and nine in no)
he br	Which (1) (2) (3) (4)	n of the following is sixteen thousand, four hund 16 049 16 409 16 419 16 490 n of the following numbers is the smallest?	red and nine in no)
1.	Which (1) (2) (3) (4) Which (1)	n of the following is sixteen thousand, four hund 16 049 16 409 16 419 16 490 n of the following numbers is the smallest?	red and nine in no)
he br	Which (1) (2) (3) (4) Which (1) (2)	n of the following is sixteen thousand, four hund 16 049 16 409 16 419 16 490 of the following numbers is the smallest?	red and nine in no)

Score

3.	In t	he number patt	em below,	what is the	missing nu	mber?		
		880, 50 910, 50						
	(1)	50 100						
	(2)	50 980						
	(3)	51 000						
	(4)	51 020						
	(, ,	0.020					()
4.	Wh	ich of the follow	ing numbe	rs is 38 500	when roun	nded to the ne	arest hund	red?
	(1) 38 409						
	(2) 38 449						
	(3) 38 549		•				
	(4)	38 550		•			()
							•	,
				:		•		
5.	Whi	ch of the followi	ng is a fac	tor of both 1	6 and 24?			
	(1)	6		•				
	(2)	8			•			
	(3)	40		:				
	(4)	48					,	
	• •						(}
6.	Whic	ch of the following	ng is a com	mon multip	le of 8 and	12?		
	(1)	24						
	(2)	20						
		16						-
		4					(}
				-		C		
						Score	/	
				2			4	
				4 .		L		

Questions 7 to 10 carry 2 marks each. Write your answers in the spaces provided. For questions which require units, give your answers in the units stated.

7. Jane spent \$1749 in February.
She spent \$253 less in February than in January.
How much did Jane spend in January?

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Ans:	Φ	

8. In a school, there were 832 boys and 164 girls. How many more boys than girls were there?

	i
A	
Ans:	

Score	
	4
t	

9.	There are 428 sweets in a bottle. Mrs T How many sweets did she buy altogethe	「an bought 14 er?	bottles to give h	er pupils.
10.	There are 1048 blue markers in a shop.	The number	Ans:	
	many as the number of red markers. How many red markers are there?	:		
			Ans:	

Section B (6 marks)

Questions 11 and 12 carry 3 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.

Jack jogs 1650 m and Tom jogs 2480 m in a day.
 How many metres do Jack and Tom jog altogether in 7 days? [3 marks]

Ans:	[3
Score	

Mr Tan saved \$4320 in the past 9 months.
 He saved \$100 each month in the first 3 months.
 He saved the same amount of money each month in the last 6 months.
 How much did Mr Tan save each month in the last 6 months? [3 marks]

	Ans:	[3]
End of Paper	Score	3

YEAR : 2022

LEVEL : PRIMARY 4

SCHOOL: NAN HUA PRIMARY SCHOOL

SUBJECT: MATHEMATICS

TERM. : TERM 1 WEIGHTED ASSESSMENT

Q1	2	Q2 1 Q3 3 Q4 3 O5 2	7
Q6	1		j

Q7	\$1479 + \$253 = \$2002 Jane spend \$2002 in January.	Q8	832 – 164 = 668 There are 668 more boys than girls in school.
Q9	428 x 14 = 5992 Mrs Tan bought 5992 sweets altogether.	Q10	1048 ÷ 4 = 262 There are 262 red markers.
Q11	1650m + 2480m = 4130m 4130m x 7 = 28910m Jack and Tom jog 28 910m in 7 days.	Q12	\$100 x 3 = \$300 \$4320 - \$300 = \$4020 \$4020 ÷ 6 = \$670 Mr Tan save \$670 each month in the last 6 months