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南華	

(3) 41 822

(4) 41 822

	Nan Hua P	Primary Scho	വ	1	ma.no	1	
(華	Primary 4	Mathematics		Section	n A:	/10	
THE PERSON NAMED IN COLUMN 1	icini i vve	aynteu Asse	(351)) EHL 2023	Section	n B :	/8	
Name:		·	() Sectio	n C:	/7	
Class: Prima	ary 4M			Total:		/25	
Date:			•				·
							
Answer <u>all</u> c	uestions.			Par	ent's \$igr	nature	
the bracket p	•	ng is seventy (thousand, three	hundred and	d forty i n	numerals	s?
(1)	70 034		•				
(2)		•					•
(3)	70 340						
(4)	73 400					()
2 Arran	ge the followir	ng number from	n the largest to	the smallest	•		
	42 182	42 281	41 82	2			
(1)	Largest 42 281 ,	41 822 ,	Smallest 42 182				
(2)	42 204	40 400	44 000				

Score	
	2

42 281

42 182

42 182



•		
3	In the following number pattern, what is the missing na	umber?
	21 978,, 21 778, 21 678, 21 578	
	(1) 22 178	
	(2) 22 078	
	(3) 21 968	
	(4) 21 878	()
4	Which of the following numbers when rounded to the	nearest hundred becomes
	49 000?	
	(1) 48 875	
	(1) 48 965 (2) 48 965	
	(3) 49 099	
	(4) 49 144	()
5	Which of the following is a factor of both 12 and 28?	
<i>.</i>		And the second second
	(2) 6	
	(3) 5	
	(4) 4	()
	Military of the following is a graphical of both 4 and 60	
6	Which of the following is a multiple of both 4 and 6?	
	(1) 10	
	(2) 12	
	(3) 16	
	(4) 18	()
		Score
		4
	2	
	£	

7	Pote	stored 342	5 boxes of r	nasks in	the wareh	ouse.				
,	He so	old 625 boxe	es masks or	Monda	y and 2150	boxes of	f masks on	Tuesda	ay.	,
			of masks i							
	(1)	2800								
	(2)	2775								
	(3)	1275								
	(4)	650							()
				75 One	of the num	bers is a	multiple of	8. The	othe	r
8	The	sum of two r	numbers is	J. One	U. W. U.		•			
8	The number	sum of two r per is a fac to	or of 21. Wh	at is the	difference	between	the 2 num	bers?		
8	numl	oer is a facto	numbers is or of 21. Wh	at is the	difference	between	the 2 num	bers?		
8	numl (1)	per is a facto	numbers is or of 21. Wh	at is the	difference	between	the 2 num	bers?		
8	(1)	ner is a fact o 72 69	numbers is or of 21. Wh	at is the	difference	between	the 2 num	bers?	•	
8	(1) (2) (3)	72 69 54	numbers is	at is the	difference	between	the 2 num	bers?	(,
8	(1)	ner is a fact o 72 69	numbers is	at is the	difference	between	the 2 num	bers?	(•
8	(1) (2) (3)	72 69 54	numbers is	at is the	difference	between	the 2 num	bers?	()

Sectio	n B	8 m	arks)

Questions 9 to 12 carry 2 marks each. Write your answers in the spaces provided. For questions which require units, give your answers in the units stated.

9 A number is 5800 when rounded to the nearest hundred.
What are the smallest and greatest possible numbers?

Ans:	(a) Smallest:	 [1]
. •				

10 There are 2400 red and blue stickers in a shop.

The number of red stickers is three times as many as the number of blue stickers. How many blue stickers are there?

Ans:		
Score	T	

11 Mr Tan bought 125 boxes of chocolates.

Each box contained 28 chocolates.

How many-chocolates did Mr Tan buy in total?

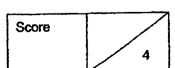
Mr Lim bought a bag of candies for his students.

If he gives each student 6 candies, he will not have any candies left.

If he gives each student 8 candies, he will be short of 6 candies.

How many students did he have?

Ans: _____



Section C (6 marks)

For questions 13 and 14, 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.

13 Three ovens and two printers cost \$2300.

A printer cost \$80 more than an oven.

What is the cost of an oven?

Ans:	[3]
Score	3

- John had twice as much money as Ken.After John spent \$1064, Ken had four times as much money as John.
 - a) How much money did John have in the end?

Ans: (a)[2

b) How much money did the both of them have at first?

	Ans: (b)	[2]
End of Paper	Score	4



Nan Hua Primary School Primary 4 Mathematics Term 2 Weighted Assessment 2023

• .					
Ma	Marks				
Section A:	/10				
Section B:	/8				
Section C	17				
Total:	/25				

Name: ()	Total:	/25
Class: Primary 4M	L		• • •
Date:	•		
Duration: 40 minutes	•		,
	-	Parent's	Signáture

Answer all questions.

Section A

Questions 1 to 6 carry 1 mark each.

Questions 7 to 8 carry 2 marks each.

For each question, four options are given. One of them is the correct answer. Make your choice (1, 2, 3 or 4) and write your answer in the bracket provided. (10 marks)

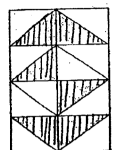
1.
$$3\frac{2}{5} = \frac{\Box}{5}$$

What is the missing number in the box?

- (1) 10
- (2) 15
- (3) 17
- (4) 32

2 The figure below is made up of identical triangles. What fraction of the figure is shaded?

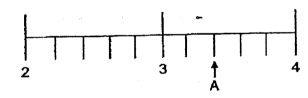




- (2) $\frac{3}{5}$
- (3) $\frac{3}{8}$
- (4) $\frac{5}{8}$

(.)

3 In the number line, what is the mixed number represented by A?



- (1) $2\frac{7}{10}$
- (2) $2\frac{7}{12}$
- (3) $3\frac{2}{5}$
- (4) $3\frac{2}{6}$

()

(Go on to the next page)

4. Find the value of $\frac{7}{8} - \frac{1}{4}$

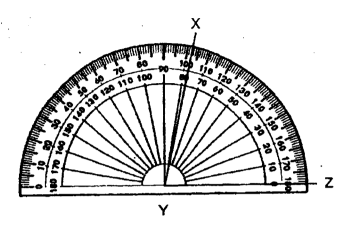
- (1) $\frac{5}{8}$.
- (2) $\frac{6}{8}$
- (3) $1\frac{1}{8}$
- (4) $1\frac{1}{2}$

5 Find the value of $\frac{1}{3} + \frac{2}{9} + \frac{7}{9}$

- (1) $1\frac{1}{9}$
- (2) $1\frac{2}{9}$
- (3) $1\frac{1}{3}$
- (4) $1\frac{2}{3}$

(Go on to the next page)

6 What is the size of ∠XYZ?



- (1) 78°
- (2) 82°
- (3) 102°
 - (4) 118°

7 Arrange the following fractions from the smallest to the greatest.

$$1\frac{1}{4}$$
, $\frac{12}{11}$, $1\frac{1}{8}$

(smallest) (greatest)

- (1) $1\frac{1}{4}$, $1\frac{1}{8}$, $\frac{12}{11}$
- (2) $1\frac{1}{8}$, $\frac{12}{11}$, $1\frac{1}{4}$
- (3) $\frac{12}{11}$, $1\frac{1}{4}$, $1\frac{1}{8}$
- $(4) \qquad \frac{12}{11} \quad , \quad 1\frac{1}{8} \quad , \quad 1\frac{1}{4}$

Jane had 6 cakes. She gave $\frac{1}{2}$ of a cake to her sister and $\frac{1}{3}$ of a cake to her brother. How many cakes had she left?

- (1) $\frac{2}{5}$
- (2) $\frac{5}{6}$
- (3) $5\frac{1}{6}$
- (4) $5\frac{3}{5}$ (

(Go on to the next page)

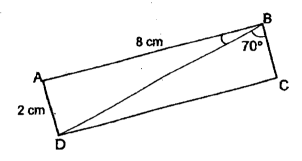
}

	_	
C-	ction	

Do not write in this space

Questions 9 to 12 carry 2 marks each. Write your answers in the spaces provided. For questions which require units, give your answers in the units stated. (8 marks)

9 ABCD is a rectangle. ∠DBC = 70°.



(a) Find the length of DC.

Ans: (a) _____ cm

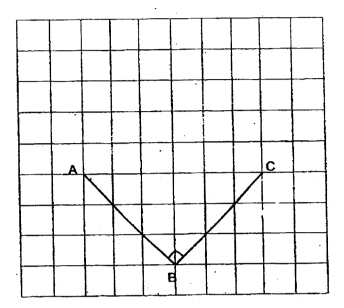
(b) Find ∠ABD.

Ans : (b) ______ '

(Go on to the next page)

0008/(B)

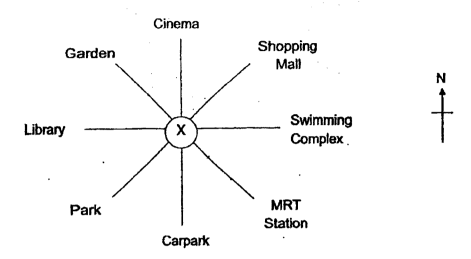
In the grid below, draw and label the square ABCD. Lines AB and BC have been drawn for you.



Emma has 24 apples and oranges. $\frac{3}{8}$ of the fruits are apples. How many more oranges than apples does Emma have?

			l
Ans	-		l .
71113	•	 ł	

12 Simon was standing at Point X.



After making a 135° anticlockwise turn, he ended up facing the MRT Station. Where was he facing at first?

Ans : _____

(Go on to the next page)

0008/(B)

Section C

Do not write in this space

For questions 13 to 14, show your working clearly and write your answers in the spaces provided. The number of marks is shown in brackets [] at the end of each question or part-question.

(7 marks)

- 13 Amy has $\frac{3}{5}$ kg of sugar. Bala has $\frac{1}{3}$ kg of sugar more than Amy.
 - (a) How much sugar does Bala have? Express your answer in its simplest form.

ns: (a) _____ [2]

(b) How much sugar do they have altogether? Express your answer in its simplest form.

Ans: (b) _____

(Go on to the next page)

10 Do not write $\frac{1}{3}$ of a bottle was filled with orange juice. After John poured in another 600 mt in this space of orange juice, it became $\frac{5}{9}$ full. How much orange juice can the bottle hold when it is completely full? Give your answer in millilitres.

End of Paper

Nan Hua Primary Scho			•		Mari	ks		
相学		_		s essment 20	23	Section A:		/10
me:				()	Section B:		/8
ss: P	rimary 4M					Section C:		17
te: _						Total:		/25
ratio	n: 40 minu	tes						
		-				Parent's S	ignati	ıre
swer	<u>all</u> questi	ons.					•	,
							-	·2*,
	7.051	7.10		decreasing 7.011	7.105			
<u> </u>	7.051	7.10		7.011	7.103			
	Constan			Conclinat				
(1)	<u>Greates</u> 7.011,	7.051,	7.101,	<u>Smallest</u> 7.105				
(2)	7.011,	7.105,	7.051,	7.101				
(3)	7.105,	7.011,	7.101,	7.051				
(4)	7.105,	7.101,	7.051,	7.011		•	()
Rou	nd 38.695	to the ne	arest ten	th.				
(1)	38.0							

This paper consists of 7 printed pages & 1 blank page.

38.6

38.7

39.0

(2)

(3) **(**4)

Score	/2
	/ 2

3	Express	5	$\frac{9}{25}$	as	а	decimal	١.
---	---------	---	----------------	----	---	---------	----

- (1) 5.09
- 5.25 (2)
- (3) 5.36
- (4) 5.90

4 Express 2.003 as a fraction.

- (1)
- (1) $2\frac{1}{3}$ (2) $2\frac{3}{10}$
 - (3)
 - (4)

5 What is the missing number in the box?

- 0.007 (1)
- (2) 0.07
- 0.7 (3)
- (4) 7

8	3.46	is 0.1 more tha	ń	 	 -			• •		•				
	(4)	2.20												
	(1)	3:36												
	(2)	3.45												
	(3)	3.47										,		`
	(4)	3.56										()
		•												
													,	
7	A pe	n cost \$2.60. C	iana bo	ought t	two j	pens	and	gave	the c	ashie	er \$10	. How	mú	ch
	chan	ge did she get	?											
	(1)	\$4.80	-											
	(2)	\$5.20												
	(3)	\$7.40							_					
	(4)	\$12.60					•		•			() .
	(-/		•		•									Ĩ.
								•						
		•											v	-
8	Eac	total length of h yellow ribbon at is the length	is twice	as lo	ng a	as th					8.7 m	I .	٠	
	(1)	1.45 m												
	(2)	2.90 m												
	(3)	4.35 m												-
	(4)	5.80 m										()

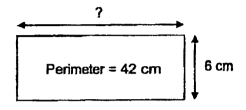
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Score	5

Section B (8 marks)

Questions 9 to 12 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.

9 Find the length of the rectangle given its perimeter.



Ans:	- (CM	ı

10 The area of the square is twice the area of the rectangle. Find the length of one side of the square.



Ans:	CIT

Score	/A
	1 4 1

•	
	5
11	In a long jump competition, Aaron and Benson jumped the same distance while Caleb jumped 0.18 m more than Aaron. If the three boys jumped a total distance 4.56 m, how far did Aaron jump?
	Ans: m
	The price of apples sold in a shop is as follows:
12	
•	One apple costs \$0.90
	A pack of five apples costs \$3.75
·	Alice wants to buy 12 apples. What is the least amount of money she has to pay?
•	
	Ans: \$

Section C (7 marks)
Show your working clearly and write your answers in the spaces provided. For questions which require units, give your answers in the units stated.

13 A dress and five identical T-shirts cost \$132.50. A dress and two of the identical T-shirts cost \$75.80. What is the cost of one T-shirt?

Ans:	 [3m]

Score	
555.5	/ 3

Musuem of Ice Cream



Entrance fees:						
Adult: \$28.						
Child: (12 years old and below)	\$?					

·	_		
		nily Package	
	dults: \$5 vo childr	o en: \$15.90 eac	Κ.
		d: \$12 each	"/

(a) Mrs Lim brought her two children under the age of 12 to the Musuem of Ice Cream on Wednesday. She paid \$61.90 in total. What is the entrance fee for a child under 12 years old?

Ans: (a) [2	2m]
-------------	-----

(b) Mr and Mrs Tan brought their three children under the age of 12 to the Museum of Ice Cream on Saturday. How much did they pay for the entrance tickets altogether?

Ans: (b)	[2m]

End of Paper

Score	7
Score	/.4

SCHOOL :

NAN HUA PRIMARY SCHOOL

LEVEL

PRIMARY 4

SUBJECT:

MATHEMATICS

TERM

2023 WA1, WA2 AND WA3

CONTACT:

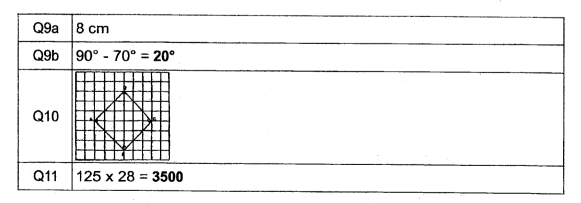
<u>WA1</u>

Q1	3	Q2	2	Q3	4	Q4	2	## Q5 4
Q6	2	Q7,	4	Q8	2			

Q9a	5800 - 50 = 5750
Q9b	5800 + 49 = 5849
Q10	4u = 2400 1u = 600
Q11	125 x 28 = 3500
Q12	3
Q13	80 x 2 = 160 5u = 2300 - 160 = 2140 1u = 2140 ÷ 5 = \$428
Q14a	7u = 1064 1u = 1064 ÷ 7 = \$152
Q14b	12u = 12 x \$152 = \$1824

WA2

Q1	3	Q2 [*]	3	**Q3*	3	Q4 1	Q5 3
Q6	1	· Q7.	4	Q8 _	3		



SCHOOL:

NAN HUA PRIMARY SCHOOL

LEVEL

PRIMARY 4

SUBJECT:

MATHEMATICS

TERM

2023 WA2

CONTACT:

WA2

• Q1	3	Q2	3	Q3	3	, Q4 1	Q5 3
Q6	1	QŽ	4	Q8	3		

Q9a	8 cm
Q9b	90° - 70° = 20°
Q10 ·	
Q11	125 x 28 = 3500
Q12	Library -
Q13a	$\frac{1}{3} + \frac{3}{5} = \frac{9}{15} + \frac{5}{15} = \frac{14}{15} \text{ kg}$
Q13b	$\frac{14}{15} + \frac{3}{5} = \frac{9}{15} + \frac{14}{15} = 1 + \frac{8}{15} \text{ kg}$
Q14	$\frac{5}{9} - \frac{1}{3} = \frac{5}{9} - \frac{3}{9} = \frac{2}{9} \text{ kg}$ $2u = 600$ $1u = 300$ $9u = 300 \times 9 = 2700 \text{ ml}$

SCHOOL:

NAN HUA PRIMARY SCHOOL

LEVEL

PRIMARY 4

SUBJECT:

MATHEMATICS

TERM

2023 WA3

CONTACT:

<u>WA3</u>

Q1	4	Q2	3	. Q3	3	Q4	4	Q5	2
Q6	1	. Q7	1	_ Q8	4				

Q9	42 ÷ 2 = 21 21 - 6 = 15 cm	
Q10	18 x 2 = 36 6 x 6 = 36 Ans: 6 cm	•
Q11	4.56 - 0.18 = 4.38 4.38 ÷ 3 = 1.46 m	
Q12	3.75 x 2 = 7.5 0.9 x 2 = 1.8 1.8 + 7.5 = \$9.30	
Q13	5 - 2 = 3 132.5 - 75.8 = 56.7 56.7 ÷ 3 = \$18.90	
Q14a	61.9 - 28.9 = 33 33 ÷ 2 = \$16.50	
Q14b	15.9 x 2 = 31.8 31.8 + 12 = 43.8 43.8 + 55 = \$98.80	

