

Nan Hua Primary School Primary 3 Mathematics Term 1 Weighted Assessment 2023

Marks					
Section A:	/8				
Section B:	/6				
Section C	/6				
Total:	/20				

						Section C		/6
Na	me:			()	Total:		/20
		imary 3/						•
Da	te:				•			
	·		•			Parent's	Signati	ure
Ans	wer <u>all</u>	questions.			•	• `, ``	Ŏ,	
Sec	tion A							
then		1 to 8 carry 1 mark each correct answer. Make y vided.				•	answe	
4	Whic	ch of the following is six t	thousand and	forty-fiv	e in r	numerals?		
	(1)	6540				•		
	(2)	6450 ·						
	(3)	6054						
	(4)	6045					()
2	Wha	t is the value of the digit	7 in 8271?					
	(1)	7						
	(2)	70						
	(3)	700						
	(4)	7000					()

3 Arrange the following numbers from the greatest to the smallest.

2380 2083 2803

	<u>Greatest</u>				<u>Smallest</u>		
(1)	2380	•	2803	•	2083		
(2)	2380	Ė	2083	,	2803		
(3)	2803	,	2380	,	2083		
(4)	2803	, .	2083	3	2380	()

- Find the difference between 3456 and 789.
 - (1) 2667
 - (2) 3135
 - (3) 3333
 - (4) 4245

5 In the number pattern below, what is the missing number?

4100, 4135, 4170, _____, 4240, 4275

- (1) 4195
- (2) 4200
- (3) 4205
- (4) 4215

6	Write	\$6.05	in	cents.

- (1) 65¢
- (2) 605¢
- (3) 650¢
- (4) 6005¢

7 Arrange the items from the most expensive to the cheapest.



storybook

\$18.95



bag

\$39.90



water bottle

\$20.50

- (1) bag , storybook , water bottle
- (2) bag , water bottle , storybook
- (3) storybook , water bottle , bag
- (4) water bottle , bag , storybook (

13 6169 per rest were	ople were watcle women. How	hing a soccer matc many fewer womer	h. 4096 of them were n than men were there	men and the e?	Do not write in this spac
				•	
			·		
			·		
			Ans:	[3]	

End of Paper



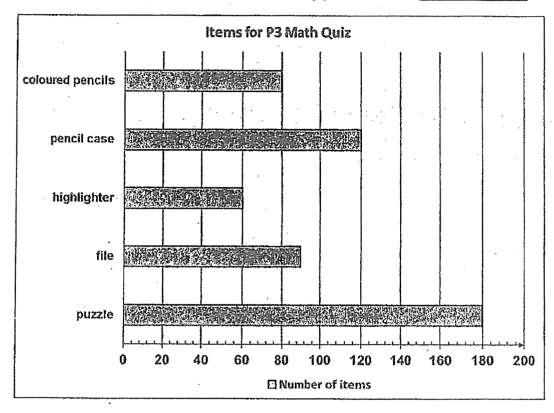
Nan Hua Primary School Primary 3 Mathematics Term 2 Weighted Assessment 2023

Marks				
Section A:	/8			
Section B:	/6			
Section C	/6			
Total:	/20			

Nam	e:			 	
Class	s: Prim	nary 3	Total:	E	20
Date				<u>. I </u>	
Dura	tion: 3	Omintues			
Ansv	ver <u>all</u>	questions.	Parent's	Signature	~~~~~
<u>Şecti</u>	on A				
hem		I to 8 carry 1 mark each. For each question, four correct answer. Make your choice (1, 2, 3 or 4) audided.			the
Í	6 five	es is the same as			
	(1)	6 x 6 x 6 x 6 x 6			
	(2)	6+6+6+6			
	(3)	5 x 5 x 5 x 5 x 5 x 5			
	(4)	5+5+5+5+5+5		()
		•			
5	Find	the product of 309 and 7.			
	(1)	2102			
	(2)	2103			
	(3)	2163			
	7.43	0470		1	١

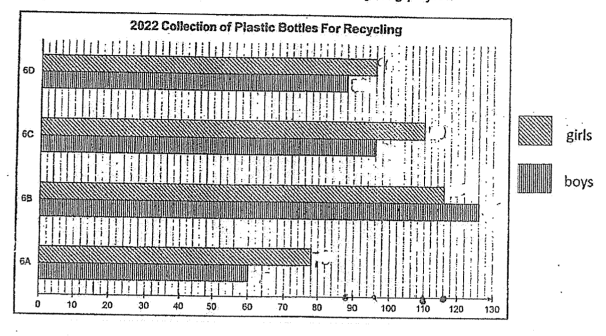
3	. Wh	ich picture shows 5 multiply	by 7?		
	(1)		(2)		
	(3)		(4)		
		_		()
4	The	re were 72 chairs in the scho	ool hall. The prefects arranged 8 cha	irs in eac	ch '
		How many rows of chairs d	•		
	(1)	6		,	
	(2)	7	-		
	(3)	8			
	(4)	9		1)
5	The	ibrarian packed 384 books e	equally into 8 boxes for P1 classes to	o read	
	durir	g morning assembly. How m	nany books did she pack in a box?		
	(1)	42			
	(2)	44			
	(3)	46			
	(4)	48		()

The bar graph shows the Items that Mdm Ong purchased to give away as prizes for P3 quizzes. She purchased 3 times as many puzzles as the ______.



- (1) file
- (2) highlighter
- (3) pencil case
- (4) coloured pencils (

Study this bar graph and answer questions 7 and 8. The bar group shows the number of plastic bottles collected by four P6 classes for a recycling project.



- 7 Which class has collected a total of 184 plastic bottles?
 - (1) 6A
 - (2) 6B
 - (3) 6C
 - (4) 6D

8 Which class has 14 more plastic bottles collected by the girls than the boy?

)

)

- (1) 6A
- (2) 6B
- (3) 6C
- (4) 6D

Se	C	ti	0	n	B

Questions 9 to 11 carry 2 marks each. Write your answers in the spaces provided. For questions which require units, give your answers in the units stated. (6 marks)

Do not write in this space

9 Jimmy spent \$18.80 for lunch. Which two food items did he order?



French fries \$8.90



lce-cream \$7.90



Burger \$9.90

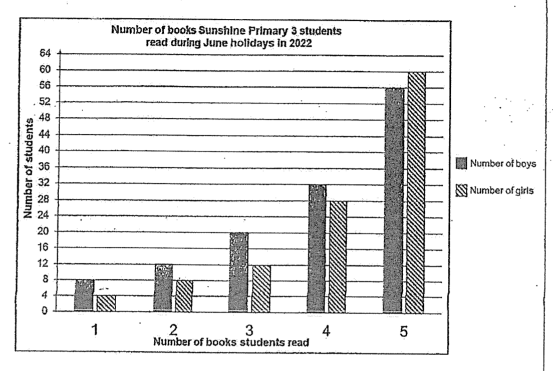
Ans:	1	
	1	

When a number is divided by 6, the quotient is 117 with remainder 1. What is the number?

Ans: _____

11 The bar graph shows the number of books Sunshine Primary 3 students read during June holidays in 2022.

Do not write in this space



(a) How many more boys than girls read only 1 book?

Ans: (a) _____

(b) How many girls read more than 2 books?

Ans: (b) _____

Section C

For questions 12 to 13, 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.

(6 marks)

Do not write in this space

12 Randy bought two T-shirts from a shop. The amount of change he received is shown below.







(a) How much change did Randy receive?

Ans: (a) ______[1

(b) Randy wanted to buy a cap that cost \$18.50. How much more money does he need to buy the cap?

Ans: (b) _____ [2]

13	A pet shop owner had 640 fishes and birds. He How many birds did he have in his pet shop?	had 184 fewer birds than fish	Do not write in this space
•	•		
· •		•	
		·	
	· ·		
		Ans:	[3]



Nan Hua Primary School Primary 3 Mathematics Term 3 Weighted Assessment 2023

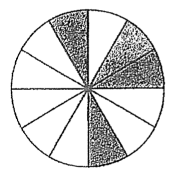
Marks				
Section A:	/8			
Section B:	. /6			
Section C	/6			
Total:	/20			

Name:	_ ()		
Class: Primary 3	٠.,	Total:	/20
Date:			<u> </u>
Duration: 30 minutes			
Answer <u>all</u> questions.		Parent's	Signature

Section A

Questions 1 to 8 carry 1 mark 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. (8 marks)

1 What fraction of the following figure is unshaded?

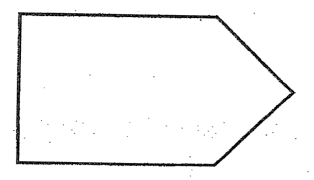


- (1) $\frac{1}{2}$
- (2) $\frac{1}{3}$
- (3) $\frac{2}{3}$
- $(4) \frac{4}{12}$

()

(Go on to the next page)

2 How many right angles are there in the figure below?



- (1) 1
- (2) 2
- (3) 3
- (4) 5

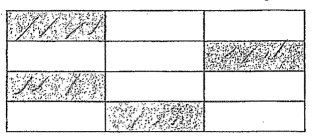
Which of the following fractions is the simplest form of $\frac{9}{12}$?

- (1) $\frac{1}{4}$
- (2) $\frac{3}{4}$
- (3) $\frac{3}{12}$
- (4) $\frac{18}{24}$

(Go on to the next page)

)

How many more boxes need to be shaded so that $\frac{5}{6}$ of the figure is shaded?



- (1) 1
- (2) 2
- (3) 6
- (4) 10

5 The mass of a math textbook is about _____



- (1) 5 g
- (2) 50 g
- (3) 500 g
- (4) 5000 g

(Go on to the next page)

6 Arrange the students from the shortest to the tallest.

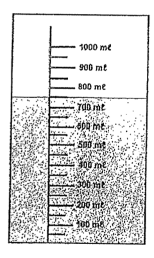
Amy	1 m 9 cm
Ben	1 m 62 cm
Charlie	105 cm
Dora	170 cm

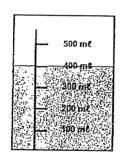
Shortest

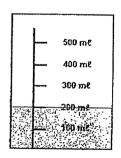
Tallest.

- (1) Charlie , Amy , Ben , Dora
- (2) Charlie , Amy , Dora , Ben
- (3) Amy , Ben , Charlie , Dora
- (4) Amy , Charlie , Ben , Dora

7 What is the total volume of the liquid in the three beakers?







- (1) 750 ml
- (2) 1300 ml
- (3) 1350 ml
- (4) 2000 ml

(Go on to the next page)

(

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8 What number does box A and box B represent?

- A B
- (1) 6 , 8
- (2) 6 , 12
- (3) 10 , 28
- (4) 2 , 36

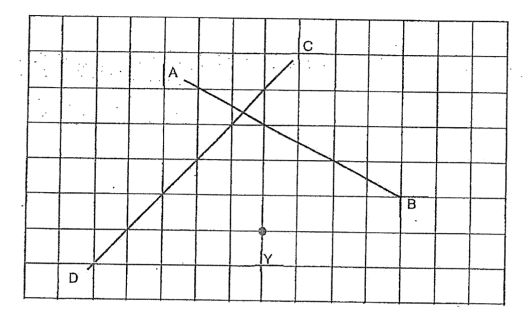
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Section	В
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Questions 9 to 11 carry 2 marks each. Write your answers in the spaces provided. For questions which require units, give your answers in the units stated. (6 marks)

Do not write in this space

9 Draw a line perpendicular to the line CD that passes through point Y.



10 Peter ran 2800 m around the neighbourhood.

He took a short rest and ran another 250 m.

How far did he run in total?

Give your answer in kilometres and metres.

Ans: ____ km ___ m

	- 4
1	- 1

a) Arrange the following in order. Begin with the greatest.

 $\frac{3}{8}$

 $\frac{3}{7}$

 $\frac{3}{11}$

Ans a):

Greatest

b) Arrange the following in order. Begin with the smallest.

 $\frac{4}{8}$

 $\frac{9}{10}$

 $\frac{2}{11}$

Ans b):

Smallest

(Go on to the next page)

0008/(C)

<u>Sec</u>	tion C								
PIOA	questions 12 to 13, show your working clearly and write your answers in the spaces vided. The number of marks is shown in brackets [] at the end of each question or question.	Do not write							
	-question. (6 marks)	in this space							
12	Aaron bought a cake and cut it into 9 equal slices.								
	Sally took 2 slices while Peter took 6 slices.								
•	(a) What fraction of the cake did Sally and Peter take altogether?								
	Ans: (a) [2]								
	Ans: (a) [2] (b) What fraction of the cake did Aaron have left?								
	·								
	Ans: (b) [1]								

an	Falsa harrakt é ideati	- l containan	9				Do not write	
13	John bought 4 identical containers.							
	Each container had			ha raaliaa	t ha wayid naad	another		
	After pouring some v				I NO WOULD NEED	anomei		
	450 ml of water to co			manicis.				
	How much water did	i ne nave al moi	į					
		•						
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				·				
						-		
	•							
						•	-	
				•				
		ž.						

End of Paper

YEAR : 2023

LEVEL : PRIMARY 3

SCHOOL: NAN HUA PRIMARY SCHOOL

SUBJECT: MATHEMATICS

TERM : TERM 1 & 2 & 3 WEIGHTED ASSESSMENT

TERM 1 WEIGHTED ASSESSMENT

Q1	. 4	Q2	2	_Q3	3	Q4	1	Q5	3
Q6	.2.	Q7	2	Q8_	4				

,			
Q9	985 + 520 = 1505	Q10	56 + 36.90 = \$92.90
	,		100 92.90 = \$7.10
Q11	6	Q12	(a) 1837 – 408 = 1429
	·		Mr Lim baked 1429 buns in the
			afternoon.
			(b) 1837 4 1429 = 3266
`			Mr Lim baked 3266 buns altogether.
Q13	6169 - 4096 = 2073		
	4096 – 2073 = 2023		
	There were 2023 fewer woman than		
	man.		•

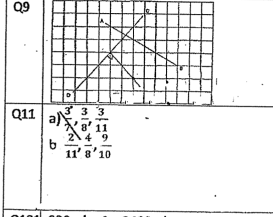
TERM 2.WEIGHTED ASSESSMENT

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

	·		
Q9	\$8.90 + \$9.90 = \$18.80	Q10	117 x 6 = 702
	Ans: French fries		702 + 1 = 703
	Burger -		·
Q11	(a) 4	Q12	(a) \$8.80
	(b) 12 + 28 + 60 = 100		(b) \$18.80 - \$8.80 = \$9.70
			He needed \$9.70 more money to
			buy the cap.
Q13	640 - 184 = 456		
	456 ÷ 2 = 228		
	He had 228 birds.		

TERM 3 WEIGHTED ASSESSMENT

		,	·							
Q1	3	Q2	2	Q3	2	Q4	3	05	3	
Q6	1	Q7	3	Q8	2					



Q13¹ 600ml x 4 = 2400ml 2400ml - 450ml = 1950ml He had 1950ml at first.