Nan Hua Primary School Primary 3 Mathematics Term 2 Weighted Assessment 2021

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(東東)	Term 2 Weighted Assessment 2021		Section A:	/14
Name:)	Section B:	/6
Class: Primar	Y 31	,er	Total:	/20
Date:	dagan, dagan			

Parent's Signature

Marks

Answer all questions.

Section A Part 1 (8 marks)

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.

- 1. 7 hundreds x 3 = _____
 - (1) 21
 - (2) 210
 - (3) 2100
 - (4) 21 000

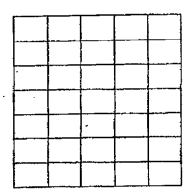
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- 2. 6 groups of 5 is the same as
 - (1) 5+5+5+5+5+5
 - (2) 5x5x5x5x5x5
 - (3) 6+6+6+6+6
 - (4) 6x6x6x6x6

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Score		
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		/ 2
/		100

3. Look at the diagram below.



The number statement that represents the diagram is ______

- (1) 5×5
- $(2) 5 \times 6$
- (3) 7×5
- (4) 7×7

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4. When I divide a number by 6, my remainder could be _____.

- (1) 5
- (2) 6
- (3) 7
- (4) 8

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Score

2

5.	Wh	ich of the following number has a remainder of 2 when divided by	3?	
	(1)	298		
	(2)	381		
	(3)	496		
	(4)	572	(>
6.	Whi	ich of the following number cannot be divided by 6 exactly?		
	(1)	354		
	(2)	432		
	(3)	768		
	(4)	813	()
7.		en a number is divided by 4, the quotient is 117 with remainder 1.		
	(1)	121		
	(2)	469		
	(3)	472		
	(4)	585	()
		Score		
				3

8.	A bak	er bakes	122 cupo	akes a c	day. Ho	ow man	y cupca	kes (an he	bake	in 7	days?	
	(1)	744											
	(2)	844											
	(3)	854											
	(4)	2114										{)
Ques	tions 9 t	nrt 2 (6 m o 11 cam which re	arks) y 2 marks quire uni	s each. V ts, give y	Vrite yo your an	our ans Iswers i	wers in t	the s nits s	paces tated.	provi	ded.		
9.	Randy How n	has 318 any bool	bookmai kmarks de	rks. His oes his s	sister t sister ha	has 6 ti ave?	mes as	man	y bool	kmark	s as	Rand	У
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													7
											-		
								Γ	Score				7
												3	
								L			/		

10.	A fruit seller has 405 mangoes. He packed the mangoes are there in each box?	angoes in 5 boxes. How many
11.	Miss Rita has a ribbon that is 252cm long. She cuts How long is 1 strip of the small ribbon?	the ribbon into 9 equal strips.
		cm
		cm
		cm
		Score

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	Section	B (6	marks)
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Questions 12 and 13 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.

- Billy and Rick made 162 paper cranes to decorate the school half.
 Billy made 5 times as many paper cranes as Rick.
 - (a) How many paper cranes did Billy make? [2 marks]
 - (b) How many paper cranes did Rick make? [1 mark]

Ans: (a)	
(b)	

Score	
	3

3.	Uncle Jacob donated 260 pencils to a children's home. He packed the pencils
•	into gift boxes. Each gift box contains 7 pencils.
	What is the least number of pencils he needs if he wants 7 pencils in every box?
	[3 marks]

Ans: _____

End of Paper

Score 3

ANSWER KEY

YEAR : 2021

LEVEL : PRIMARY 3

SCHOOL : NAN HUA PRIMARY SCHOOL

SUBJECT: MATHEMATICS

TERM : TERM 2 WEIGHTED ASSESSMENT

Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8
3	1	3	1	4	4	2	3
Q9	318×6=19	08				···	
Q10	405+5=81						
Q11	252cm+9=	28cm					-
Q12	(b) 162÷6=27	: 135 pape					
Q13	260÷7=37 7–1=6 260+6=26	R1 6		out in the b	ox is 6.		eneganista en