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

Name:	().	Section B:	/6
Class: Primary 3/		Total:	/20
Date:			
		Parent's Sig	nature
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

- (·)

Marks

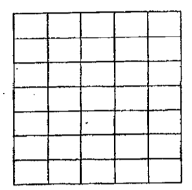
Section A:

- 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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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

()

- 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	Which of the following number has a remainder of 2 when divided by 3?									
	(1)	298									
	(2)	381									
	(3)	496									
`	(4)	572	(>							
6.	Whi	ch 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	()							

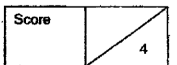
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	(1)	744												
	(2)	844												
		854												
	•	2114											()
Ques	ions 9 t	art 2 (6 n to 11 can s which n	y 2 mad	ks each nits, giv	ı. Write e your	your a	nswers 's in the	in the	e spa s sta	aces ted.	provi	ided.		
9.	Randy How n	has 318 nany boo	bookm kmarks	arks. H does hi	is siste s sister	r has 6 have?	i times	as m	any	book	marl	ks as	Ran	dy
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10.	A fruit seller has 405 mangoes. mangoes are there in each box?	He packed	the mangoes	in 5 boxes. How ma	any
	•				
					

11. Miss Rita has a ribbon that is 252cm long. She cuts the ribbon into 9 equal strips. How long is 1 strip of the small ribbon?





Section B (6 marks)

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.

- 12. 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)		
	(h)		

Score	
	3

13.	Uncle Jacob donated 260 pencils to a children's home. He packed the pencils
. 44	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	a	1	4	4	2	3
Q9	318×6=19					······································	
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 The least		pencil to p	ut in the b	ox is 6.		