(車車)

Nan Hua Primary School Primary 3 Mathematics

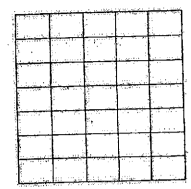
	Primary 3 I	Mathematics		Marks			
	lerm 2 We	ighted Assessme	∍nt	Section A:	/14		
Name:			_()	Section B:	/6		
Class: Prim	nary 3/			Total:	/20		
Date:					ARTORIA.		
Answer <u>all</u>			:	Parent's Sig	nature		
One of them he bracket p	is the correct ar	k each. For each qu nswer. Make your c	hoice (1, 2, 3	or 4) and write	our answer		
ne bracket j	orovided.						
1. 7 hu	idreds x 3 =		<u></u>				
(1)	21						
(2)	210		•	_			
(3)	2100						
(4)	21 000				(:):		
	· · · · ·						
2. 6 gro	ups of 5 is the sa	ame as		ا فيين			
(1)	5+5+5+5+	5 + 5					
	5×5×5×5×5						
(3)	6 + 6 + 6 + 6 +	6					

/ 2

)

(4) 6×6×6×6×6

Look at the diagram below.



The number statement that represents the diagram is _____

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

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

- (1) 5
- (2) 6
- $(3) \quad 7$
- (4) 8

Score 2

Ď.

·D _F	.vy į	။ဧရ ပုံျ	ne Tollow	ing num	ber nas a	remain	der of 2 w	hen divic	led by 3?	ļi L	
	(1)	298						••,			
	(2)		•	•.		-					٠.
	<i>-</i> .	496									
		572									ĵ
6.	Wh	ich of th	e followi	ng numt	er cannot	be div	ided by 6	exactly?			
	(1)	354									
	(2)	432									
	(3)	768									
	(4)	813								()
7 ₃ .	Who	en a nur at is the	nber is d number	livided b	y 4, the qu	iotient	is 117 with	remaind	ler 1.	,	
	(1)	121									
	(2)	469									
	(3)	472									
	(4)	585			r .	i				()
		٠.	•							٠	
										,	

	ga o			· · · · · · · · · · · · · · · · · · ·
8.	A baker bakes 122 cupcak	es a day. How many cupo	akes can he bake in 7	days?
	(1) 744 (2) 844			
•	(3) 854 (4) 2114			()
	TAX Temps			
	on A Part 2 (6 marks) tions 9 to 11 carry 2 marks e uestions which require units Randy has 318 bookmark	, give your answers in the	Auta Staten:	
**	How many bookmarks doe	es his sister have?	i, e	
			*	•
•			200 Maria 190 Ma	
	4 .		Score	
	÷ 	Æ:		3

* 34							*
		٠.					**************************************
					٠	•	
	10.	A fruit mango	seller has es are there	405 mangoes. He a in each box?	packed the r	nangoes in 5 boxes.	How many
	· .	+ , *,*			÷		
						· ·	
						-	
			:				
				ĸ			
·	11.	Miss Rit How lon	a has a ribl g is 1 strip	oon that is 252cm of the small ribbo	long. She cuts	s the ribbon into 9 equ	ual strips.
			•				
		٠,					x
							cm
					æ	Score	4

.

₹.

Sec	tion	B (8	mar	ks)

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)_		٠.	 		<i>'</i> .	
,						
*				ĺ		
(b)_	فيعتقص		 5450	- , -		
1.500 F0F						177.5

Score	
	3

13. 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:

. .

ANSWER KEY

LEVEL

PRIMARY 3

SCHOOL

NAN HUA PRIMARY SCHOOL

SUBJECT

MATHEMATICS

TERM

TERM 2 WEIGHTED ASSESSMENT

Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	221 (2) 2 (1)				
3.	1	3	1	4	4	2	3					
Q9	318×6=19	08.		,		***						
Q10	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	40545-81										
Q11		252cm+9=28cm										
012	Billy make (b) 162÷6=27	(a) 27×5=135 Billy make 135 paper cards										
Q13	260+7=37) 7-1=6 260+6=26)	R1	e entre la lacerata de lacerata del lacerata de lacera	ut in the b	sx is 6.		<u></u>					