Nanyang Primary School Primary 3 Mathematics Term 2 Weighted Assessment



Na	ame: _			- / :	()	Marks	•	
C	ass. P	rimary 3	()					/20	
Da	ite:	•		٠	Parent's S	ignature:	·····		
Du	ration	: 40 min	utes						
be	raiseo	l at the s	same tim	ie wh	per the next en returning	paper.			
ŲŊ	is of th	em is the	correct a	nswe	h. For each qu r. Make your acket () prov	choice (1. :	2, 3 or 4)	are give and wr (6 mari	ite
1.	Fine	d the prod	luct of 4 a	ind 62	25.				
	(1)	2400							
,	(2)	2480							
	(3)	2489	٠٠,			٠,		:.,	
٠.	(4)	2500	÷					()
2.	Find	the value	e of 424 ÷	8.					
	(1).	53							
	(2)	54							
	(3)	65							
	(4)	68				· 		Ç)

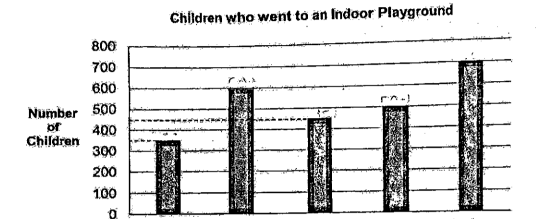
3.	She She	Ling baked some cupc packed all the cupcake used 3 boxes. many cupcakes did sh	es ednallà luto poxes di a	
	(1)	.6		
	(2)	12		
	(3)	27		
	(4)	36		(
ans	wers in	the units stated.	or questions which require	(10 marks)
. · · · .	· · · · · · · · · · · · · · · · · · ·		Ans:	
5.	Company of the	bought 321 ghocolates, bought 2 times as many nany chocolates did both	chocolates as Darryl. of them buy altogether?	44.
			Ans:	

6. Mrs Tan has 509 sweets.
She gives 7 sweets to each student.
How many students can she give the sweets to?

					Áns:	· · · · · · · · · · · · · · · · · · ·		
7.	It is an e	r is betwe ven numb of its two he numbe	er. digits is 1					
- · · · · · · · · · · · · · · · · · · ·	•			***************************************	Anst	·		
8.	The num	he numbe bers in ea missing n	ich squar	below. e are rela	led in a si	milar way		
	6	7	3	9	5	8	10	5.
	2	40	4	23	5	?	6	24

For question 9, 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. (4 marks)

 The bargraph below shows the number of children who went to an indoor playground from Monday to Friday.



Monday

Days of the Week

Tuesday Wednesday Thursday

 (a) On which day had the least number of children going to the indoor playground.

Ans:	(a)	n i	[1	1

Friday

(b) On which day was there 150 fewer children than on Tuesday?

Ans: (b)	m

	(14)	Monday?	was there	twice tr	e number	or children	as on
٠					and the second	jago po	
				Ans:	(c)		[1]
	(d)	Each child ticke How much mon	t cost \$8 ey did the in	door pláy	ground còl	ect on Thur	sday?
	 -	·		Ans:	(d):		[1]
			End of F	'aper			

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	Term	Mathematic 2 Weighted As	s sessment	
Na	ime:		().	Marks:
	ass: Primary 3 ()		/20
De	rte:	Parent'	s Signature	·
	ration: 40 minutes			
Ple	ease sign and return raised at the same	the paper the ni	ext dey. An Ing paper.	y queries should
Qi Or yo	restions 1 to 3 carry 2 m to of them is the correc ur answer (1, 2, 3 or 4)	arks each. For each 4 answer. Make yo in the bracket () p	guestion, fo ur choice (1, rovided.	ur options are given. 2, 3 or 4) and write (6 marks)
۲.	Find the product of	4 and 525.		
	(1) 2400	1 >		
	(2) 2480	ь <i>д</i> -5 v 4	•	
	(3) 2489	2500		
	(4) 2500			(4)
2.	Find the value of 42-	l+8:		
	(1) 53	053		
	(2) 54	8424		
	(3) 65	-24-		
	(4) 68	-40 v -24 -24 0		do
6.	Mrs Tan hes 509, sw She gives 7 sweets How many students	c each student.	reets to?	072 R5
	509 = -	7 = 7185		-14 -19 -14
		•		· 5
	<u></u>		Anš:	<u> </u>
	A number is between it is an even number. The sum of its two di What is the number?	jils is 12.		
	**************************************	36	, te	
	ر (نق) محر	r	Ana:	8

Look at the number pattern below.

The numbers in each square are related in a similar way.
Find the miseing number.

23

3×9=27

27-4-23

8 🗶 7

6×7=42

42-2=40

Mel Ling baked some cupcakes.
She packed all the cupcakes equally into boxes of 9.
She used 3 boxes.
How many cupcakes 4/14 G = 3 boxes E = 9 cupcakes **(1)** (3) 3×9=17 Questions 4 to 8 carry 2 marks each. Show your working clearly and write your answers in the spaces provided. For questions which require units, give your answers to the units stated. What is the remainder when 508 is divided by 67 084 R4 6508 Darryl bought 321 chocolaies. Ryan bought 2 times as many chocolates as Darryl. How many chocolates did both of them buy altogether? 321 × 2= 642 321 x 3 = 963 642+321=963 963 For question 8, show your working clearly and write your answers in the spaces provided. The number of marks available is shown in brackets [1] at the end of each question or part-question. (4 marks) The bar graph below shows the number of children who went to an indoor playground from Monday to Friday. Children who went to un Indoor Playground 800

Tob 700 r L 600 500 400 300 200 100

Days of the Week

(a) On which day had the least number of children going to the Indoor playground?

Ane: (a) Monday Hi

(b) On which day was there 150 fewer children than on Tuesday?

600-150-450

Ans (b) Wednesday 11)

10

10x3=38

30-6=24

5×8=40

40-5=35

35

(c) On which day was there twice the number of children as Monday?
(350)

350 × 2 = 700

Anie (c) Friday [1]

(d) Each child ticket coal \$8.

(300)

(d) Each child ticket coal \$8.

(300)

500 x \$8 -\$4000

4508 4000

Ans: (d) \$4000 [17]

End of Paper