Nanyang Primary School Primary 3 Mathematics Term 1 Weighted Assessment



Na	me:				- F	1	Marks:
Cla	ss: Pri	mary 3 ()				/20
Dat	e:		•	Paren	t's Sig	nature: _	
Dui	ation:	40 minutes					
Ple be	ase si raised	gn and retui	rn the p	aper the hen retur	next da ning p	ay. Any d aper.	queries should
give	n. On	1 to 3 carry e of them is t our answer (1	ne correc	ct answer.	Make	your chol	four options are ce (1, 2, 3 or 4) d. (6 marks)
give	m. One	e of them is t	he correct, 2, 3 or 4	of answer. I) in the br	Make acket (your chol) provide	ce (1, 2, 3 or 4) d.
give	m. One	of them is tour answer (1 t is the differe	the correct, 2, 3 or 4	of answer. I) in the brown Teen 748 a	Make acket (acket 3	your chol) provide	ce (1, 2, 3 or 4) d.
give	in. Oni write yi Wha	of them is tour answer (1 t is the differe	the correct, 2, 3 or 4	of answer. I) in the br	Make acket (acket 3	your chol) provide	ce (1, 2, 3 or 4) d.
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give	What (1)	e of them is tour answer (1 t is the differe 9275 8221	the correct, 2, 3 or 4	of answer. I) in the brown Teen 748 a	Make acket (acket 3	your chol) provide	ce (1, 2, 3 or 4) d.

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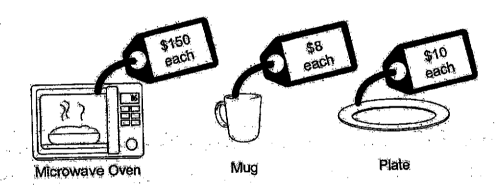
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2. Arrange the following numbers in increasing order.

3164 3601 3146

- (1) 3601, 3164, 3146
- (2) 3601, 3146, 3164
- (3) 3164, 3146, 3601
- (4) 3146, 3164, 3601

3. Sasha spent \$250 at ABC departmental store. She bought a microwave oven, some mugs and some plates. She bought fewer plates than mugs. How many plates did she buy?



- (1) 5
- (2) 2
- (3) 6
- (4) 10

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	Que your	stions 4 to 8 answers in th	carry 2 marks eac	ch. Show your wo	rking clearly and write hich require units, give (10 marks)		
	4.	(a) Write fi	ive thousand and s	sixty-five in numeral	s.	•.	
					Washington Co.	*	
				Ans: (a)		a	
		(b) Use all	the digits to form	the smallest 4-digit	odd number.		
			5 2	6 1			
:				٠			
				Ans: (b)		<u>-</u>	
	5.	Study the n What is the	umber pattern can missing number?	efully.			
			943, 1043, ?	, 1243, 1343,	1443		
	÷.						
				Ans:		 ,	
; ;				3		•	

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6. A shirt costs \$42.
A cap costs \$19.40 less than the shirt.
How much does the cap cost?

Ans: \$_____

7. An adult ticket to a theme park costs \$25.50. A child ticket costs \$11.20. How much does a family of 2 adults and 1 child pay?

Ans: \$__

8. All, Bala, Chang and Dayl went to the zoo.
All of them wanted to ride on a pony but the pony could only take 2 of them at a time.
How many different ways could they pair up for the ride?

Ans:

he e	question a, show your working one as provided. The number of marks nd of each question or part-question		(4 marks)
).	The difference between two numbers of the greater number is 714.	ers is 625.	
	(a) What is the smaller number?		
		A	rön
	(b) What is the sum of the two r	Ans: (a)	[2]
	(b) What is the sum of the two r	•	[2]
,	(b) What is the sum of the two r	numbers?	[2]
,	(b) What is the sum of the two r	numbers?	[2]
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End of Paper



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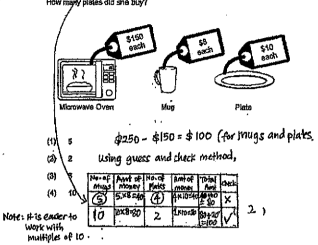
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e.	raised	at the same	time who	en return	ing paper.	ziy qe	O1169	SHOOLIT	
Due pive und	stions n. One write yo	1 to 3 cany 2 3 of them is thour enswer (1,	marks ea se consect 2, 3 or 4) 1	ich. For answer. In the brad	each quest Make your ket() prov	on, fa choice vided.		ons are 3 or 4) marks)	
	What	ls the differen	ce betwee	in 748 and	85277	-			
	(1)	9275	7,	4117					
	(2)	8221	_ ′	748					
	(3)	7779	7	1779					
	(4)	1047							
							(3)	
				1					
٠	-Wana	4 fn @		-L					
/Olk	t answa	4 to 6 carry 2 ers in the spac ers in the units	es provide	d. Forqu	estions which	ang gae	nu o nlı	its, give marks)	
•	(a)	Write five thou	isand and	sixty-five i	n numerals.	•			•
					. '	• :	• •		
			٠.						
•					Ans: (a) _	5	<u> </u>		
	(b)	Use all the dig	lits to form	the smalk	est 4-digit oc	<u>3d</u> nun	nber.		
					. —				
		١	5 2	5	1				
		1 2 6	5						
	,	下 ?mallest	ት amatest	+					
		PINNIIED!	greatest odd	,	Ans: (b)	2	65		
_				-	;	i, i			-
•	Study What	the number pointsing	attern care number?.	efully.	•				
				-					
		943, 10	43. 7	124 . ليـــــــــــــــــــــــــــــــــــ	3, 1343, 14 +100 +10	43			
		. +160	4100	4600	+100 +10	7 0 :	•		

1143

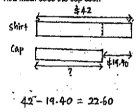
Arrange the following numbers in increasing order.

	3164	3601	3146
a)	3601, 3164, 3146		
(2)	3601, 3146, 31 6 4		3164 2001 (areatest)
(3)	3164, 3146, 3601		3601 (greatest) 3186 (smallest)
(4)	3148, 3164, 3601		
			(4

Sasha spent \$250 at ABC departmental store.
She bought a microwave oven, some muga and some plate
She bought fewer plates than muga.
How many plates did she buy?



A shirt costs \$42. A cap costs \$19.40 less than the shirt. How much does the cap cost?



342.80 -19.40 22.60

The cap costs \$22.60.

Ans: \$ 22.60 An adult ticket to a theme park costs \$25,50.

A child ticket costs \$11,20.

How much closes a family of 2 adults and 1.child pay? 25.50 2 adults : .25-50 + 25-50 = 51.00 +25.50 51-00 2 adults and 1 child : 51-00+11-20 = 62-20 51.00 + 11.20 A family of 2 adults and 1 child pay \$62-20. 62.20

Ans: \$ 62-20

8. Alt, Bate, Chang and Dayl went to the zoo.
All of finem wanted to ride on a pony but the pony could only take 2 of them at a time.
How many different ways could they pair up for the ride?

 $A = \begin{cases} B \\ C \end{cases} \qquad C = D$

3+2+1=6

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 difference between two numbers is 625. The greater number is 714. (a) What is the smaller number? Greater 1 714 - 625 = 89 The smaller number is 89. 89 Ans: (a) (b) What is the sum of the two numbers? 714 + 89 emalier 803 714 + 89 = 803 The sum of the two numbers is 803. 803 Ans: (b) __

End of Paper