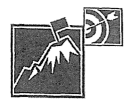
Nanyang Primary School Primary 4 Mathematics Term 1 Weighted Assessment



Name: _		•	()	Marks:	:
Class: Pi	rimary 4 ()			HAMMAN AND AND AND AND AND AND AND AND AND A	/20
Date:		Pa	arent's Si	gnature:		
Duration	: 40 minutes					
	ign and retur				queries	should
given. Or	1 to 3 carry 2 ne of them is the your answer (1,	ne correct ansv	wer. Make	your cho	oice (1, 2 ed.	
1. · Whi	ch of the follow	ing is equal to	367 × 29?			
(1)	4037					
(2)	8983					
(3)	10 643					
(4)	17 243					
					()

2.	Roun	d 80 914 to the nearest thousand,			
	(1)	80 904			
	(2)	80 910			
	(3)	80 900			
	(4)	81 000			
				()
3.		ttern is formed using letters M, T, A and H. Trn are shown below.	he first	15 letter	's of the
	M, M 1 st	1, T, A, H, M, M, T, A, H, M, M, T, A,	H . 15 th		
	Whic	h letter is in the 54 th position?			
	(1)	Α			
	(2)	Н			
	(3)	M			
	(4)	Т			
				()

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 in the units stated. (10 marks)

4.	Find	the	value	of	7120	÷ 4.
-r.	11114	1110	4 C41 C4 C	\sim 1	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	

5. List all the common factors of 30 and 36.

Ans:	
------	--

6. What is the first common multiple of 4 and 6?

Ans: _____

7. Use all the 5 digits below to form the smallest 5-digit even number.

2

1

0

4

7

Ans: _____

8. Sharon has 4 crayons. The colours of the crayons are red, blue, green and yellow. She needs to choose 2 different colours for her drawing. How many different ways can she choose the 2 different crayons?

Ans: _____

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 the question. (4 marks)

9. Amelia, Brenda and Charlotte sold a total of 4678 funfair tickets. Amelia sold twice as many funfair tickets as Brenda. Charlotte sold 187 less funfair tickets than Amelia. How many funfair tickets did Charlotte sell?

Ans:	[4]
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End of Paper

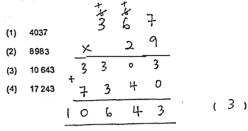
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(6 marks)

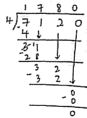
Name:	()	Marks:	
Class: Primary 4 ()			/20	
Date:	Parent's Sig	nature:		
Duration: 40 minutes			•	
Please sign and return the posterior be raised at the same time v			queries should	1
Questions 1 to 3 carry 2 marks given. One of them is the corre and write your answer (1, 2, 3 or	ect answer. Make	your ch	olce (1, 2, 3 or 4)	

1. Which of the following is equal to 367 × 29?



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 in the units stated. (10 marks)

4. Find the value of 7120 + 4.



Ans: 1780

5. List all the common factors of 30 and 38.

30	36
\bigcirc x 30 = 30	$(1) \times 36 = 36$
$(2) \times 15 = 30$	(2) x 18 = 36
(3) x 10 = 30	(3) x 12 = 36
5 × 6 = 30	4 × 9 = 36 (b) × 6 = 36
	Ans: 1,2,3 and 6

6. What is the first common multiple of 4 and 6?

Multiples of
$$4: 4, 8, (12), 16...$$

Multiples of $6: 6, (12), 18...$

Ans: 12

2. Round 80 914 to the nearest thousand.

3. A pattern is formed using letters M, T, A and H. The first 15 letters of the

A Repeated unit has 5 letters.

M

Digit in the ones place I must be even.

7. Use all the 5 digits below to form the smallest 5-digit even number.



* The digit 0 cannot be placed in the ten thousands place as that Ans: 10 274 will form a 4-digit number.

Sharon has 4 crayons. The colours of the crayons are red, blue, green and yellow. She needs to choose 2 different colours for her drawing flow many different ways can she choose the 2 different crayons?

Red Blue yellow

RG BG YG

RB BY

re B

RY

$$3 + 2 + 1 = 6$$
Ans: 6 different was

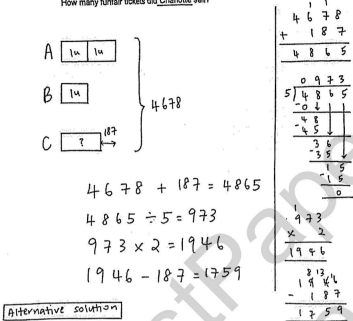
For question 9, show your working clearly and write your answers in the spaces provided. The number of marks available is shown in brackets [] at the end of the question. (4 marks)

Amelia, Brenda and Charlotte sold a <u>total of 4678</u> funfair tickets.

Amelia <u>sold twice</u> as many funfair tickets as Brenda.

Charlotte sold <u>187 loss funfair tickets than</u> Amelia.

How many funfair tickets did <u>Charlotte</u> sell?



$$187 \times 4 = 748$$

 $4678 - 748 = 3930$ Ans: 1759 [4]

39 30 -5= 786