

CHIJ PRIMARY (TOA PAYOH) WEIGHTED ASSESSMENT (TERM 2)

	TOPICAL REVIEW 2022		
NAME		REGISTER NUMBER	
FORM CLASS	4		
	MATHEMATICS PRIMARY THREE		40 14 0000
			10 May 2022 Time: 50 min
INSTRUCTIONS TO CANE	DIDATES		
1. Do not turn over this pa	ge until you are told to do so.		

- 2. Follow all instructions carefully.
- 3. Answer all questions.

Section A	14
Section B	16
Section C	10
Total	40

Parent's / Guardian's Signature:
This booklet consists of [10] printed pages including this cover page.

Section A				
Multiple Choice	Questions	(7	X	2m)

Cho prov	ose the correct answer and write 1, 2, 3 or 4 vided.	in the bı	ackets
1.	The digit 3 in 8034 is in the place.		
	(1) ones		
	(2) tens		
	(3) hundreds		
	(4) thousands	()
2.	The sum of 7856 and 97 is		
	(1) 7759		
	(2) 7841		
	(3) 7843		
	(4) 7953	()
3.	7213 – 6508 =		
	(1) 605		
	(2) 615		
	(3) 705		
	(4) 715	()

4.	What is the product of 8 and 7?			
	(1) 64			
	(2) 56			
	(3) 54			
	(4) 15	()	
5.	What is the missing number in the box?			
	9 + = 48 + 3		energy and a second	
	(1) 7			
	(2) 9			
	(3) 16			
	(4) 25	()	
6.	There are 612 erasers altogether. Sam packs there	n equ	ally into	
	6 boxes. How many erasers are there in each box?		n de la company de la comp	
	(1) 12			
	(2) 66			
	(3) 102			
	(4) 606	()	
				1

4

7.	What is the difference between the values of digit '5' and digit '5370?	7' in
	(1) 430	And the second s
	(2) 4300	
	(3) 4930	
	(4) 4993	
Section	on B	
Fill in	the blanks with the correct answers.	
8a.	Write four thousand and sixty-three in numerals	
	Ans:	[1]
8b.	Arrange the numbers in order, beginning with the greatest.	
	2785, 7258, 2587, 7528	
Ans:		
	(greatest)	[1]
		<u> </u>

9.	Multiply 439 by 9. The answer is Find the quotient when 362 is divided by 5.	Ans:	[2]	
		Ans:	[2]	

11.	The numbers in the diagram below follow a p	attern.
	Find the value of A and B.	
	12 48 8 6 A 24 6 B	Ans A:[1] Ans B:[1]
12.	7 0 5	2
	a) Using the digits above, form the	
	i) greatest 4-digit number	Ans:[1]
	ii) smallest 3-digit number	Ans:[1]
	b) Find the sum of the above two numbers	

Ans:	***************************************	[2]	

13.	Michelle is 27 years old this year. Kenneth will be 26 years old in 10 years' time. How much older is Michelle than Kenneth?	
	;	
	Ans:[2]	
14.	Form the smallest 3-digit odd number and divide it by 4. What answer will you get?	
	A	
	Ans:[2]	

S	8 C	tio	n	C

Solve the following problem sums. Show your working clearly in the space provided and write your answers in the blanks.

15. There were 187 adults at a food fair.There were 58 more adults than children at the food fair.

How many people were there at the food fair altogether?

Ans : [3m]		
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16. Rita and Don have \$5010 altogether.
Yvonne and Rita have \$8273 altogether.
If Yvonne has \$3958, how much does Don have?

Ans:____[3m]

17.	Asha had some beads. She used 35 beads to make a necklace. Then, she bought another 42 beads and had 105 beads left.					
	a) How many beads will Asha need to make 2 similar necklaces?					
	b) How many beads did Asha have at first?					
	. 4					
	Ann (a): [1m]					
	Ans (a):[1m]					
	Ans (b):[3m]					
	Setter: Ms Rajini					

End of paper

YEAR : 2022

LEVEL : PRIMARY 3

SCHOOL: CHIJ PRIMARY (TOA PAYOH)

SUBJECT: MATHEMATICS

TERM : WEIGHTED ASSESSMENT (TERM 2)

Q1	2	Q2	4	Q3 .	3	Q4	2	Q5	1
Q6	3	Q7	3						

Q8	a. 4063 b. 7528, 7258, 2785, 2587	Q9	439 x 9 = 3951
Q10	72	Q11	Ans A: 4 Ans B: 36
Q12	a) i) 7520 ii) 205 b) 7725	Q13	26 - 10 = 16 27 - 16 = 11 years
Q14	101 ÷ 4 = 25 R1	Q15	187 -58 = 129 187 + 129 = 316 There were 316 people at the food fair altogether.
Q16	8273 - 3958 = 4315 5010 - 4315 = \$695	Q17	35 x 2 = 70 105 - 42 = 63 63 + 35 = 98 (a): 70 (b): 98