

2024 PRIMARY 3 WEIGHTED ASSESSMENT 1

Name:	_ (}	Date: <u>30 April 2024</u>
Class: Primary 3 ()			Duration: <u>45 minutes</u>
Parent's Signature:	· · · · · · · · · · · · · · · · · · ·		Marks: / 20

MATHEMATICS

INSTRUCTIONS TO CANDIDATES

- 1. Write your name, class and register number.
- 2. Do not turn over this page until you are told to do so.
- 3. Follow all instructions carefully.
- 4. Answer all questions.
- Use a dark blue or black ballpoint pen to write your answers in the space provided for each question.
- 6. Do not use correction fluid/tape or highlighters on any part of your answers.

Section A		
Short Answer Questions		
Questions 1 to 10 com 1	manufa namb	14721.

Questions 1 to 10 carry 1 mark each. Write your answers in the spaces or boxes provided. For questions which require units, give your answers in the units stated. [10 marks]

].	Write the number 6843 in words.		
2.	Arrange the numbers from the greatest to the s	mallest.	
	8080 8008 888 8800		
	Greatest		
3.	Find the difference between 3455 and 9050.		
4.	Luke has 60 lollipops. He wants to pack 7 lollipops into each goodie b How many goodie bags will he need?	ag.	

SPECIFICATIONS

Write the missing amount to make \$100.

\$

6. Dave gave the cashier a \$50 note to pay for a book that cost \$34.65. How much change will be get?

.

7. Gwen takes half an hour to travel to school every morning.
What time does she leave home if she reaches school at 7.15 a.m?

a.m.

8.	Convert the minutes to hours and minutes. 155 min = h min	
		min
9.	The clock below shows the time that Sally started her breakfast. Sally had her breakfast at	***************************************
	7 6 5	
		a.m.
10.	Some items sold in a sports shop are shown below. Football Table Tennis Set Baseball Set Jack has \$110 to spend. What are the 2 different items he can buy?	
	and	

Section B Questions 11 to 15 carry 2 marks each. Show your working clearly and write you answers in the spaces provided. [10 marks]		
11.	James and Tim started working on their project at 7,50 a.m. James stopped working at 9,30 a.m. Tim stopped working half an hour after James. How long did Tim spend working on the project?	
	Tim spent	
	Ans:	
12.	Michael bought a pencil case and a backpack. He paid \$10.50 for the pencil case. The backpack cost \$28.40 more than the pencil case. How much did he pay altogether?	
	He paid	
	Ans:	

13.	The difference between two numbers is 380. The sum of the two numbers is 1280. What is the smaller number?	
	The smaller number is	
		Ans:
4.	Aaron has 58 cards. He has 5 fewer cards the Charles has 6 times as many cards as Ben. How many cards does Charles have?	an 8en.
	Charles has	
-		Ans:

15.	Adam eats an egg every day from Monday to Saturday and two eggs on every Sunday.
	(a) How many eggs does Adam eat in a week?
	(b) Adam buys a carton of 30 eggs to eat. How long will Adam take to finish all the eggs?
	(Leave your answer in weeks and days.)
	!
	(a) Adam eats
	(b) It will take
	Ans: (a)
	(b)
-	
	End of paper

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LEVEL: PRIMARY 3

SCHOOL: TAO NAN SCHOOL

SUBJECT: MATHEMATICS

TERM: WEIGHTED ASSESSMENT 1

Q1	Six thousand, eight hundred and forty-three
Q2	8800, 8080, 8008, 888
Q3	9050-3455 = 5595
Q4	8
Q5	\$35.10
Q6	\$15.35
Q7	6.45a.m
Q8	2h35min
Q9	8.17a.m
Q10	Football and Table Tennis Set
Q11	Tim spent 2 hour 10 minutes on the project
Q12	Altogether = \$38.90+\$10.50 = \$49.40
Q13	The smaller number is 450
Q14	Charles has 378 cards
Q15	a) Adam eats 8 eggs a week
	b) It will take 3 weeks 6 days
	1 week = 8 eggs
	30÷8 = 3R6