

THE UNITED REPUBLIC OF TANZANIA,
PRIME MINISTER'S OFFICE
REGIONAL ADMINISTRATION AND LOCAL GOVERNMENTS



MARTIN LUTHER SCHOOL

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"High Quality Education for the New Generation"

STANDARD III

MATHEMATICS – HOLIDAY PACKAGE JUNE 2026

PUPIL'S NAME: _____

INSTRUCTIONS

1. Remember to write your three names properly.
2. Answer all the questions as per instructions.
3. Read all questions carefully before answering.
4. This holiday package should be returned to school when we open.

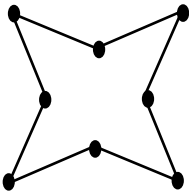
NAME: _____ CLASS III: _____

NO.	QUESTION	WORKING SPACE	ANSWER
1.	What is the place value of the underlined digit 94 <u>5</u> 7842		
2.	Amos asked his brother to write 628104 in longform. What do you think would be a correct answer?		
3.	Which digit in the number 13165 has the smallest value?		
4.	$64286 + 19372 =$		
5.	Write 90901 in words.		
6.	Write the total value of the smallest digit from the largest number formed from the digits 9, 2, 3 and 4.		
7.	Work out ; $46 \times 9 =$		
8.	Find the next two numbers by subtracting five hundred thousand successful from the number 3,500,000, _____ , _____		
9.	The teacher wrote 876980 and asked pupils to write the place value of a largest digit in the number. What was the correct pupils' response?		
10.	A district has a population of 1701200 people. If the district has 800,000 women. How many men are there in district?		

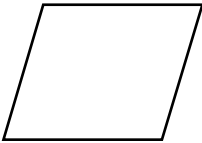
NAME: _____ CLASS III: _____

NO.	QUESTION	WORKING SPACE	ANSWER
11.	Compare the following numbers by using (>) symbol 45,000 and 17, 000.		
12.	There are 5256423 exercise books in the store. If 2401708 more exercise books are received, how many exercise books will be the store?		
13.	Naila went to shop to buy things for cooking. List any two things which Naila could buy by measuring their masses in the shop.		
14.	Which number comes before 100,000?		
15.	Which UNIT of a mass can be used to express sugar?		
16.	Amina bought one litre of water. If she drunk 500ml during lunch, how many millimeters of water were left?		
17.	The village has 988973 cattles. If they decide to sell 98700cattles. How many cattles will the village have?		
18.	Mr. Katakona walked half kilometer from his home to the main road. If 1Kilometer is equal to 1000 meters. How many meters did Mr. Katakona walk?		

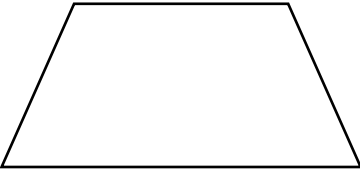

NAME: _____ CLASS III: _____

NO.	QUESTION	WORKING SPACE	ANSWER
19.	If the population of Njombe is 1265539 and Katavi is 2423469 respectively, calculate the total population in the two regions.		
20.	Sharom bought 1kg of meat and Lynn bought 1000g of meat. Between the two, who bought a bigger amount of meat?		
21.	Draw a line segment, and name it with AB		
22.	Juma has harvested 7640 sacks of maize this year. If last year he harvested 1837 sacks. What is the difference of sacks harvested in both years?		
23.	How many segments are in the following figure? 		
24.	Write the following number in its short form $4000 + 9 + 500000 + 60000 + 300 + 70 =$		
25.	A quarter of a liter is equivalent to how many milliliters?		

NAME: _____ CLASS III: _____

NO.	QUESTION	WORKING SPACE	ANSWER
26.	The population of Bahi district is found to be “one million nine hundred eighty two thousand three hundred and ninety two’ people. Write the population number in numerical.		
27.	$\frac{5}{22} + \frac{9}{22} =$		
28.	Mr. samson wrote on the blackboard 7987456 and he told us to identify the place value of 8. What will be the correct answer?		
29.	The clock face show 12:25. Write this time in words		
30.	Mr. Elisha asked a pupil to write 100 in Roman number system. What will be your reply?		
31.	How many angles are there in a figure below? 		
32.	The government grain reserve contains 1993720 bags of maize. If 980610 bags of maize are supplied to the families facing food shortage, how many bags of maize will remain in the reserve?		

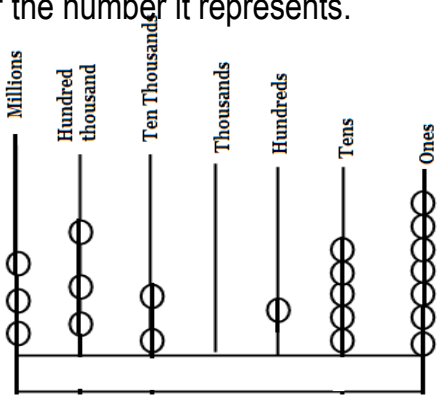
NAME: _____ CLASS III: _____

NO.	QUESTION	WORKING SPACE	ANSWER
33.	From the following sequence, fill in the missing numbers 90, 85, _____, 75, 70, _____, 60.		
34.	Write the name of the figure below 		
35.	Express "seven hundred thousand and thirteen" in numerical		
36.	Dickson is VI years old. Write the age of Dickson in Arabic numerals.		
37.	Write the next number which comes after the following sequence 7890, 7892, 7894,		
38.	Find the value of M. If $M + 2349 = 9000$		
39.	What is the shape of the following sign? 		

NAME: _____ CLASS III: _____

NO	QUESTION	WORKING SPACE	ANSWER
40.	A lorry carried 1233 <u>9</u> 8 oranges from the farm to be sent to the market, what is the total value of the underlined digit in the number of oranges		
41	Draw a rectangle		
42.	Re – arrange the following numbers in descending order, 9339, 9393, 3939, 3399, 9933.		
43.	Arrange the following numbers in ascending order 211, 311, 111, 210, 319, 291.		
44.	Antony had 2001 pencils. His father gave him another 2090 pencils. How many pencils did he have altogether?		
45.	What is the total value of 7 in 2147330		
46.	Write the following in short form. $600 + 0 + 2000000 + 10000 + 30 + 4000 + 5 =$		

NAME: _____ CLASS III: _____

NO.	QUESTION	WORKING SPACE	ANSWER
47.	Which Tanzanian banknote has the highest value?		
48.	Write the two numbers by adding one hundred thousand successively in the following pattern. 7673800.....,		
49.	What is the product of 12 and 8?		
50.	<p>Study the following abacus and write the digits of the number it represents.</p>  <p>Write the represented number in numerals</p>		

“Education is my life (Proverbs 4:13)”

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