Mathematics

Date:18/ June /2024 Period: 9:30AM to 10:30AM



END OF TERM III EXAMINATIONS QUESTION PAPER

GRADE:	PRIMARY T	HREE		
OPTION:	PRIMARY			
DURATION:	1 HOUR			
MARKS :	40	CAMIS	/80]
	INSTRU	ICTIONS		
1) This paper contains or	e section.			
2) Attempt all questions.				(40 marks)
3) Geometrical instrume	ents may be use	ed.		
4) Use only a blue or blac	ek pen.			

_ATTEMPT ALL QUESTIONS.	(40 marks)
 Write in words or in figures: a) 7648 b) Three thousand forty nine 	(2 marks) (2 marks)
2. Answer YES or NO	(2 marks)
a) The place value of digit 2 in 2,759 is hundreds.	
b) The place value of the digit 5 in $4,6\underline{45}$ is ones.	
3. Add vertically:	(4 marks)
5343 + 2456 =	
4. Workout:	(3 marks)
$\frac{4}{9} + \frac{3}{9} =$	
5. Workout using table:	
750cm – 57dm =dm=mm	(4 marks)
6. Umutesi went to the market and bought the following items:	
1kg of sugar; 3kg of rice and 1 liter of oil.	
If 1kg of sugar costs 1100F; 1kg of rice costs 800F and 1liter of oil costs Calculate the amount of money she paid altogether.	1500F. (5 marks)
7. Work out the following:	(4 marks)
a) 29 days = hours	
b) 21 days = Weeks	
8. Answer by true or False.	(4 marks)
a) Right angle measures 30 degrees.	
b) Acute angle is smaller than 90 degrees.	

- c) Obtuse angle is larger than 90 degrees but less than 180 degrees.
- d) A right angle measures 90 degrees.

9. Find the perimeter of rectangle whose length 10m and width 8m	1. (5 marks)
--	---------------------

10. Fill in the missing numbers.	
a) 90 : = 1	(2 marks)
b) + 5678 = 9876	(3 marks)

Date:18/ June /2024 Period: 9:30AM to 10:30AM



END OF TERM III EXAMINATIONS MARKING GUIDE

- GRADE: PRIMARY THREE
- OPTION: PRIMARY
- DURATION: 1 HOUR

MARKS :

40 CA

CAMIS/80

(40 marks)

INSTRUCTIONS

- 1) This paper contains **one** section.
- 2) Attempt **all** questions.
- 3) **Geometrical instruments** may be used.
- 4) Use only a **blue** or **black** pen.

ATTEMPT ALL QUESTIONS. (40 marks)

CASS P3 MATHS WITH MARKING SCHEME 2024

ANSWER 1

a)7658: Seven thousand six hundred fifty eight.		2 marks
b) Three thousand forty nine: 3049		2 marks
ANSWER 2		
a) The place value of digit 2 in 2,759 is hundreds	No	1 mark
b) the place value of the digit 5 in $4,645$ is ones	Yes	1 mark
ANSWER 3		
5343		
+ 2456		2 marks
7799		2 marks
ANSWER 4		
$\frac{4}{9} + \frac{3}{9} = \frac{4+3}{9}$		2 marks
$=\frac{7}{9}$		1 mark

ANSWER 5

Convert using table

	m	dm	cm
	1		
	7	5	0
-	5	7	0
	1	8	0

ANSWER 6.

Items	Total amount
1kg of sugar	1x 1100F =1100F
3kg of rice	3x 800F = 2400F
11 of Oil	1x1500F=1500F
	=5000F

2 marks

2 marks

ANSWER 7

$\frac{1}{7}$ where $\frac{1}{7}$ we have $\frac{1}{7}$ we have $\frac{1}{7}$ where $\frac{1}{7}$ we have $\frac{1}{7}$ w	1 morte
1 days — 1 week	1 mark
b) 7 dava — Nyyaali	1
29 days → 24x 29 =696 hrs	1 mark
a) 1day —→24hours	1 mark

Aľ	NSWER 8	l Mark each
a)	Right angle measures 30 degrees	false
b)	Acute angle is smaller than 90 degrees	true
c)	Obtuse angle is larger than 90 degrees but less than 180 degrees	true
d)	A right angle measures 90 degrees	true

ANSWER 9

P = 36m	1 mark
P =18m x 2	1 mark
P =(10m+8m) x 2	2 marks
Perimeter of a rectangle = $(L+W) \ge 2$	1 mark

ANSWER 10

a) 90 : 90 =1	2 marks
b) (9876-5678) + 5678 = 9876	1 mark
4198 +5678=9876	2 marks