

NAMIREMBE DIOCESE

DEPARTMENT OF EDUCATION COUHEIA MOCK EXAMINATION 2024 PRIMARY SEVEN

MATHEMATICS

Time Allowed: 2 Hours 30 Minutes

Inday No	Random No.						Personal No.			
Index No.	-									
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Pupil's Name:										
School Name:										
Archdeaconry:,										
Read the following instructions carefully:										
FOR EXAMINERS							RS'			

- This paper has two sections: A and B. Section A has 20 questions and section B has 12 questions.
 - The paper has 12 pages altogether.
- 2. Answer all the questions. All answers to both sections **A** and **B** must be written in the spaces provided.
- 3. **All** answers must be written using a blue or black ball point pen or ink. Any work written in pencil other than graphs, pictures and diagrams will **not** be marked.
- 4. Unnecessary changes of work may lead to **loss** of marks.
- 5. Any handwriting that cannot easily be read may lead to **loss** of marks.
- Do not fill anything in the boxes indicated:
 "For examiners' Use only" and those inside the question paper

2024 COUHEIA Examination

FOR EXAMINERS' USE ONLY							
Qn. No.	MARKS	EXR'S SIGN					
1-5							
6-10							
11-15							
16-20							
21-22	194						
23-24							
25-26							
27-28							
29-30							
31-32							
TOTAL							

Turn Over



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21-22	21 75 4							
23-24								
25-26								
27-28								
29-30	441							
31-32	7.2							
TOTAL								

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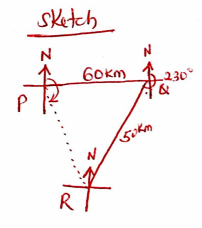
FOR EXAMINERS' USE ONLY							
Qn. No.	MARKS	EXR'S SIGN					
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6-10							
11-15							
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21-22	~	4					
23-24	,						
25-26							
27-28	1.5						
29-30							
31-32							
TOTAL							

Turn Over

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- 32. A motorist left village P and drove 60km east wards to village Q. She then drove 50km on a bearing of 230° from village Q to village R.
- (a) Draw a sketch to show the motorist's journey.

(1mark)



(b) Using a scale of 1cm to represent 10km, draw an accurate diagram to show the motorist's journey. (3marks)

(c) Find the bearing of village R from village P.

(1mark)

END