



BUGWERI DIRECTORS & INSTITUTIONS DEVELOPMENT ASSOCIATION EXAMINATIONS BOARD

PRIMARY LEAVING MOCK EXAMINATION 2024

SOCIAL STUDIES WITH RELIGIOUS EDUCATION

Time Allowed: 2 hours 15 minutes

Random No.	Personal No.

Candidate's Name:

Candidate's Signature:

District ID No.

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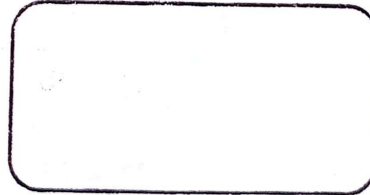
Read the following instructions carefully.

1. This paper is made up of two Sections: A and B.
2. Answers to both sections must be written in the spaces provided.
3. Section A has 40 questions (40 marks) and Section B has 15 questions (60 marks)
4. Attempt all questions in both sections
5. All answers must be written in blue or black ballpoint pen or ink but not in pencil. All work done in pencil, except diagrams, will **NOT** be marked.
6. Crossing out of answers will lead to loss of marks.
7. Any handwriting that cannot be easily read may lead to loss of marks

FOR EXAMINER'S USE ONLY		
QN. NO.	MARK	INITIALS
1 - 10		
11 - 20		
21 - 30		
31 - 40		
41 - 43		
44 - 46		
47 - 49		
50 - 52		
53 - 55		
TOTAL		

SECTION A

1. Name the country that neighbours Tanzania in the southern direction.
2. Name the best means of transport over sand dunes in the Sahara Desert.
3. Give any one way telephone companies in East Africa benefit from hills.
4. State any one way bad roads affect trade activities in an area.
5. Give any one way increased taxes affect the development of a country like Uganda.
6. Name the ministry in charge of tourism and wildlife in Uganda.
7. Write UNICEF in full.
8. State any one reason why National population census was carried out.
9. Name the type of tax charged on locally made goods.
10. What kind of vegetation grows best in salty waters of the coast?
11. Name any one national game park famous for mountain gorillas in East Africa.
12. In the space below, draw the road sign that forces drivers to reduce speed around a busy place like a school.



13. What title is given to Kyabazinga's wife in Busoga?
14. Who are the Boars?
15. State any one challenge government meets in providing social services.
16. Give any one example of crafts made from local materials in the environment.

17. State any one reason why the government is fighting corruption in Uganda.
18. State any one challenge people get as they carry out their daily duty of farming.
19. Give any one reason why children who perform well in schools need to be given gifts.
20. State any one way too much rain may be dangerous to brick layers.
21. Give any one reason why most people have failed to start any business in Uganda.
22. Why is the Equator said to be the major line of latitude?
23. State any one advantage of having L.C 1 leaders in an area.
24. State any one way thieves affect development in society.
25. Give any one example of a local material made from raffia.
26. Name any social activity that promotes friendship among people in our community.
27. Give any one way the government of Uganda is promoting the provision of medical services.
28. Give any one way petrol stations are important to people who own vehicles.
29. State any one reason why people need safe drinking water sources in their communities.
30. Give the use of an anemometer in a weather station.
31. State any one way armed forces provide security in our country.
32. Give any one way the government of Uganda supports small scale traders.
33. State any one reason why family planning services are good in a country.
34. Give any one way school children promote immunization programs.

35. What role was played by Dr. Nkwame Nkruma in Ghana?

For questions 36 – 40, answer Either Christianity Or Islam but not both.

36. Either: Who was the mother of Jesus?

Or: Who was the mother of Prophet Isa?

37. Either: Which important event took place on Palm Sunday?

Or: Which important event took place on Hejira?

38. Either: What was the work of Moses before he was called by God?

Or: What was the work of Musa before he was called by Allah?

39. Either: In which book in the Bible is the story of creation?

Or: What is hadith in Islam?

40. Either: State any one way Christians use water to serve God.

Or: State any one way Moslems use water to serve Allah.

SECTION B

41.(a) Who heads the judiciary of the Uganda government by title of office?

(b) State any two challenges facing the Judicial organ in Uganda today.

i.

ii.

(c) What is the role of the judiciary?

42. Match minerals in list A with the places where they are mined in list B.

A

Cobalt

Salt

Wolfram

Phosphates

(a) Cobalt

B

Kabale

Kasese

Tororo

Lake Katwe

- (b) Sait
(c) Wolfram
(d) Phosphate

43.(a) What term is used to mean the buying and selling of goods and services.

(b) State any two factors that attract business people in an area.

- i.
ii.

(c) Give any one challenge traders selling similar goods face in an area.

44. The table below shows rainfall and temperature recorded in a region.

Study it and answer questions that follow.

Months	J	F	M	A	M	J	J	A	S	O	N	D
Temperature	21	24	28	31	31	28	36	25	26	27	24	22
Rainfall (mm)	0	0	3	11	69	117	206	310	142	13	0	0

(a) Name any one month where much rainfall was received.

(b) In which month was the highest amount of rainfall received?

(c) What was the temperature range?

(d) What kind of climate is shown on the table?

45.(a) Name the body which unites all the oil producing countries in Africa.

(b) Mention the largest oil producing country in Africa.

(c) In which two ways do member states benefit from the body in (a) above.

- i.
ii.

46.(a) What word is used to refer to a group of people who share similar origin and speak related languages?

(b) State any two factors that show that Bagishu and Baganda are in the same origin.

- i.
ii.

(c) Why were the Bantu able to form kingdoms?

47.(a) Name the Ugandan politician who formed the first political party.

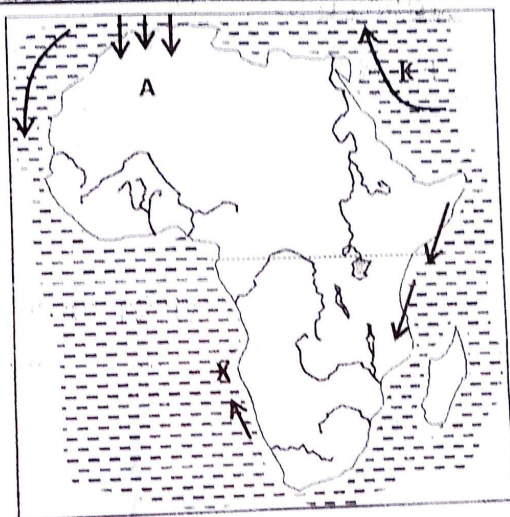
(b) State any two difficulties faced by nationalists during the struggle of independence.

i.

ii.

(c) Mention any one event that took place on 9th October, 1962 to show that Uganda had acquired freedom from colonialism.

48. **Study the map of Africa below and use it to answer questions that follow.**



(a) Name the winds marked A.

(b) Name the ocean current marked X.

(c) Why don't winds marked A form rainfall in an area?

(d) Name the water body marked K on the map.

49. (a) What are empire free states?

(b) State any one reason why Liberia was not colonized.

(c) Give any two negative results of colonial administration in Uganda.

i.

ii.

50.(a) What are primary industries?

(b) State two advantages of having primary industries in a country.

- i.
 - ii.
- (c)** State any one disadvantage of an industry constructed far away from the source of raw materials.

For questions 51 – 55, answer Either Christianity or Islam but not both alternatives. No marks will be awarded to a candidate who attempts both alternatives.

51. Both: Match the days of the Christian calendar in list A with their meanings in list B.

List A

- Ascension Day.
- Holy Thursday
- Christmas day
- Ash Wednesday

List B

- Day Jesus was born.
- Day Jesus went to heaven.
- Marks beginning of fasting.
- Day Jesus served the last supper to the apostles.

- (a) Ascension Day.
- (b) Holy Thursday
- (c) Christmas day
- (d) Ash Wednesday

52. Either:

(a) What does the word 'seed' mean in the parable of the sower?

(b) State any two reasons why some Christians fail to practice what has been preached to them.

- i.
- ii.

(c) How do priests help Christians to practice what has been preached?

Or: a) What does the Islamic word Kutubah mean?

(b) State any two reasons why some Moslems fail to practice what has been preached to them.

- i.
- ii.

(c) State any one way Imams help Moslems to fear Allah.

53. Either: (a) How did the death of Jesus Christ affect Christians?

(b) Name the first two people to see the empty tomb of Jesus.

i.

ii.

(c) Why was Simon Peter able to preach the word of God?

Or: (a) Apart from Abubaker, name any other two caliphs of Prophet Muhammad.

i.

ii.

(b) Mention two reasons why Abubaker was chosen as the first caliph.

i.

ii.

54. Either: "Let the little children come to me".

(a) Who said those words?

(b) To whom did he say them to?

(c) What two lessons do you learn from the Bible quotation above?

i.

ii.

Or: a) Give any two benefits of following Prophet Muhammad's teaching and sayings to a Moslem?

i.

ii.

(b) Give any two ways of caring for children in Islam.

i.

ii.

55. For Both:

(a) Who is a martyr?

(b) Give any lessons Christians and Moslems learn from martyrs.

i.

ii.

(c) State any one reason why Christians and Moslems go for pilgrimage.



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PRIMARY LEAVING MOCK EXAMINATION - 2024
MATHEMATICS

Time Allowed: 2 hours 30 minutes

Random No.	Personal No.

Candidate's Name:

Candidate's Signature:

District ID No.

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Read the following instructions

carefully.

1. This paper has two Sections: A and B.
2. Section A has 20 answer questions (40 marks)
3. Section B has 12 questions (60 marks)
4. Answer ALL questions. Answers to both sections must be written in the spaces provided.
5. All answers must be written using a blue or black ballpoint pen or ink. Diagrams should be drawn in pencil.
6. Unnecessary alteration of work may lead to loss of marks.
7. Any handwriting that cannot be easily read may lead to loss of marks.

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25 - 26		
27 - 28		
29 - 30		
31 - 32		
TOTAL		

SECTION A (40 MARKS)

1. Subtract: $335 - 223$

$$\begin{array}{r} 335 \\ - 223 \\ \hline 112 \end{array}$$

2. Write "One hundred four thousand, nineteen" in Hindu Arabic numerals.

3. Given that set $MUN = \{1, 2, 3, 4, 5, 6, 7\}$ and set $M = \{1, 2, 6, 4, 5\}$. Find set N.

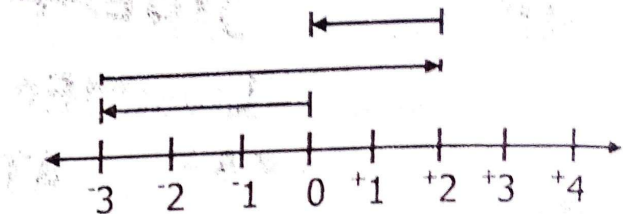
4. Simplify: $2p - 4p + 7p$

5. Wambuga bought 2 books at sh. 1,200 each. How much can Lubega pay for 7 similar books at the same rate?

6. Find the next number in the sequence.

70, 69, 66, 60, 50, _____

7. Write the Mathematical statement represented on the number line below.



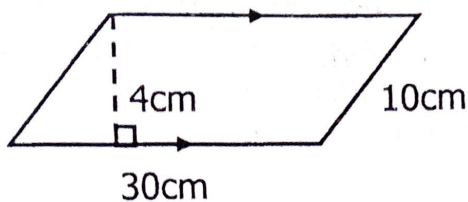
8. Find the value of y in the inequality
$$3y + 3 \geq 12$$

9. The interior angle and exterior angle of a regular polygon are in the ratio 4:1 respectively. Name the polygon.

10. 15kg of salt is to be packed in 300g Sackets and sold at sh. 1,200 each sachet. How many sachets were got?

11. Round off 93.964 to the one decimal place.

12. Find the area of the figure below.



13. A music training that will take 10 days is to start on Tuesday. On what day of the week will it end?

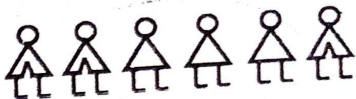
14. Apulu covered 144km in 2hrs. Find his average speed in m/sec.

15. Change 0.1666... to a simplified proper fraction.

16. Using a ruler, a pencil and a pair of compasses, construct an angle of 150° at point W.



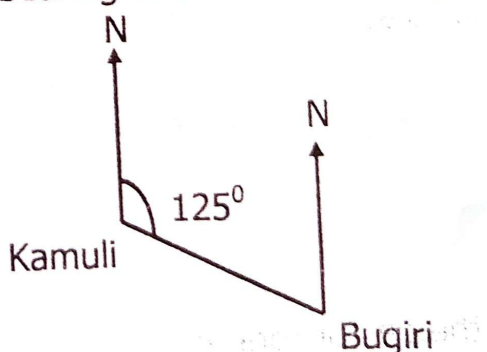
17. Given that represents 10 girls and represents 6 boys. How many children are represented below?



18. The exchange rate of 1US dollar is Ug. Sh.3,800. How much in Uganda shillings is equivalent to 2000 US dollar?

19. Monica slept from 11.25am for $3\frac{1}{6}$ hrs. At what time did she wake up?

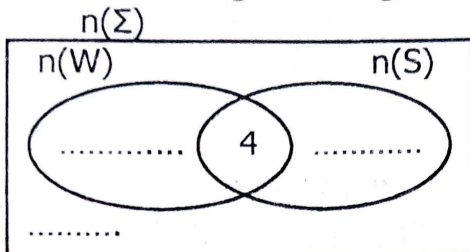
20. In the diagram below, find the bearing of Kamuli from Bugiri.



SECTION B (60MARKS)

21. On a certain birthday party attended by guests, two drinks water served, i.e. water and soda. 4 guests were served both soda and water, $p+2$ were served water only, 3 were served only soda and a half p were not served any of the drinks.

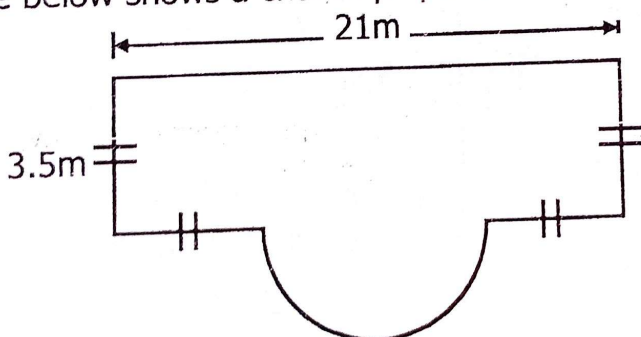
a) Complete the Venn diagram using the above information. (3 marks)



b) If 9 guests were served only on kind of drink, find the total number of guests who attended the party. (2marks)

c) Find the probability of getting a guest who took water to give a speech. (1 mark)

22. The figure below shows a church pulpit. Use it to answer the questions that follow.



a) Calculate the area of the pulpit. (Take Pi as $\frac{22}{7}$) (3marks)

b) If the pastor rotates thrice the pulpit, what total distance does he cover in km? (2 marks)

(2 mark)

23. a) Work out: $(9.4 \div 12) + (26.6 \div 12)$

(2marks)

b) Complete the statement.

$$2 + 2 + 2 + 2 = \underline{\quad} \times \underline{\quad}$$

24. The table below shows how a wholesaler buys and sells commodities in this shop.

ITEM	BUYING	SELLING
Soap	Sh. 4000 a bar	Sh. 5000 a bar
Sugar	Sh. 3200 a kg	Sh. 3500 a kg
Salt	Sh. 1000 a kg	Sh. 1200 kg
Blue band	Sh. 2000 a tin	Sh. 2500 a tin

a) If Musa has 20kg of sugar, 15 bars of soap and 4 tins of blue band, how much money will he get in total from this wholesaler? (3 marks)

b) If Kaudha had a hundred kg bag of sugar and wanted blue band from this wholesaler, how many tins of blue band did she get? (2 marks)

25. Using a ruler, a pencil and a pair of compasses only, construct triangle MLN, where LM=7cm, angle LMN= 45° and angle MLN= 60° . Drop a perpendicular from N to meet LM at Y. (4mrks)

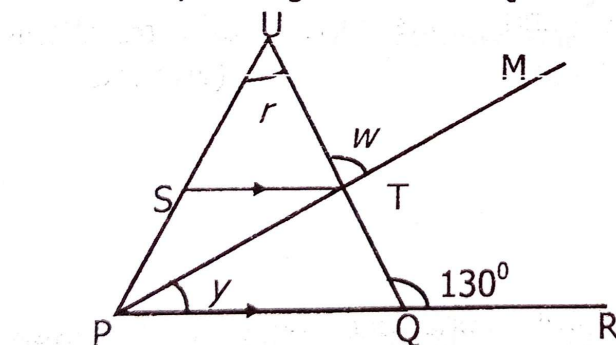
b) Find the actual area of triangle LMN. (2 marks)

26. A patient was given two types of drugs (tablets and syrup) to be taken in intervals.
Tablets are to be taken 3 hourly and syrup is to be taken 4 hourly. If the patient took
the first dose for both at 8.00am;

a) At what time did he patient take both drugs together again? (3 marks)

b) How many times had the patient taken tablets at the time he took both tablets and
syrup together again? (2 marks)

27. Study the figure where $PQ = PU$ and answer the questions about it.



(a) If PM bisects $\angle UPR$, find the value of y .
(2 marks)

b) Calculate the value of w . (c) Find the value of r . (2 marks)

28. During the National Population Census 2024, $\frac{1}{3}$ of the population counted were from Central region. 30% of the remainder were from the Eastern region. $\frac{2}{3}$ of the remaining after the two regions were from Western region and the rest which is 7 million were from the Northern region. (4 marks)

a) Find the total population counted.

b) What percentage of the total population are from the Western region? (2 marks)

29.a) Simplify: $\frac{1.4 + 2.2}{2.4 - 1.2}$ (3 marks)

b) Work out: $\frac{2}{5} - \frac{1}{4}$ of $\frac{1}{3} + \frac{2}{3}$ (2 marks)

30. A cylindrical tank of height 80cm holds 226.08 litres of water when full.

a) Find the radius of the tank. (Take Pi as 3.14) (3 marks)

b) If a family uses some water from that tank and it drops the height by 30cm, how many litres will remain in the tank? (2marks)

31. a) Given that $p = 6$, $q = 5$ and $r = 2$, find the value of;

(2 marks)

$$\frac{12q + pr}{3r}$$

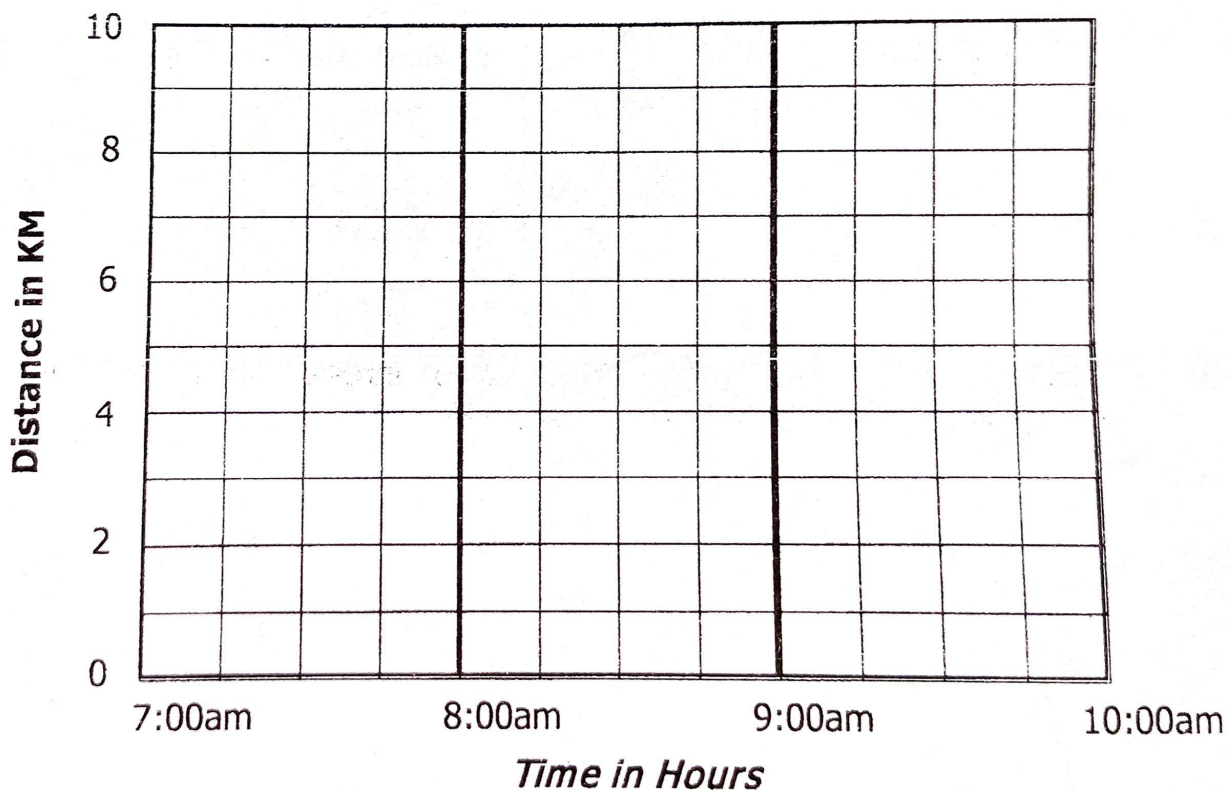
b) Find the value of w in $3w - 7 + \frac{1}{3}w = 23$.

(2 marks)

32. A taxi started its journey from Iganga at 7:00am and travelled to Idudi for 4km in $\frac{1}{2}$ hour. It rested for 15 minutes at Idudi and then travelled to Buriri for 6km where it arrived at 9:00am. It made a return journey to Iganga after resting for 30 minutes within $\frac{1}{2}$ hour.

a) Represent the taxi's journey on the travel graph below.

(4 marks)



b) Calculate the taxi's average speed for the whole journey.

(2 marks)