## 29.7 HISTORY & GOVERNMENT (311)

# 29.7.1 History & Government Paper 1 (311/1)



#### SECTION A (25 marks)

Answer ALL the questions in this Section in the answer booklet provided.

1 .	Identify one branch in the study of History and Government of Kenya.	(1 mark)				
2	Apart from the Maasai, name one other plains Nilotes found in Kenya.	(1 mark)				
3	What was the main economic activity of the Cushites in the pre-colonial period?  (1 mark					
4	State two political functions of the council of elders among the Agikuyu during period.	the colonial (2 marks)				
5	Name two groups that rivaled the Portuguese for the control of the Kenyan coast in the 16 Century. (2 mark					
6	Identify two communities which resisted the British occupation of Kenya.	(2 marks)				
7	Give the main reason why poll tax was introduced in Kenya during the colonial period.  (1 mark)					
8	Who was the chairman of the East African Association during the colonial period	od in Kenya? (1 mark)				
9	Name the first African to be nominated to the Legislative Council in 1944 in Kenya.  (1 mark)					
10	Identify two methods used by Trade Unionists to demand for their rights during period.	the colonial (2 marks)				
11	State the main reason why the second Lancaster House Conference was held in 1962.  (1 mark)					
12	State two roles played by the Kenya African Democratic Union in the struggle findependence in Kenya.	or (2 marks)				
13	Give two ways through which the government has encouraged the preservation culture through music and dance.	of African (2 marks)				

State one way through which the Minister for Local Government exercises control over 14 (1 mark) Municipal Councils in Kenya. Name the unit of the police department which is responsible for maintaining law and order at 15 the Chief's office. (1 mark) 16 Who appoints the Head of the Civil Service in Kenya? (1 mark) Identify two characteristics of African Socialism that promote national development in Kenya. 17 (2 marks) SECTION B (45 marks) Answer any THREE questions from this section in the answer booklet provided. Give the evidence which shows that the early visitors reached the Kenyan coast before 18 (a) (3 marks) the 15th Century. Explain six results of the interaction between the people of the Kenyan coast and the (b) Arabs. 19 Give three causes of the Somali resistance to the British rule in Kenya during the (a) (3 marks) 19th Century? Explain six negative effects of British colonial rule on the people of Kenya. (b) (12 marks) Why did the colonial government deny the Africans the right to grow cash crops in 20 (a) Kenya before 1954? Explain six problems faced by Africans in urban centres during the colonial period in **(b)** (12 marks) Kenya. Give three reasons for the coming of European Christian missionaries to Kenya in the 21 (a) (3 marks) 19th Century. (b) Explain six factors that hindered the work of early Christian missionaries in Kenya. (12 marks) SECTION C (30 marks) Answer any TWO questions from this section in the answer booklet provided. Identify five elements of good citizenship in Kenya. (5 marks) 22 (a) Explain five ways in which the harambee philosophy has promoted development of (b) (10 marks) education in Kenya since independence.

State five reasons that may lead to a presidential by-election in Kenya.

Explain five functions of the Speaker of the National Assembly in Kenya.

What is the importance of the rule of law in Kenya?

Describe six functions of the high court in Kenya.

23

24

(a)

(b)

(a)

(b)

(3 marks)

(12 marks)

(5 marks)

(10 marks)

	(iv) the molarity of hydrochloric acid, solution <b>D</b> .				(1 mark)
	Table 2	general environment of an accommunity of			
	(2) X	1	<u>II</u>	III .	
	Final burette reading Initial burette reading		www.wii.comococococococococococococococococococ	4.000	
	Volume of solution <b>D</b> used (cm <sup>2</sup> )	· · · · · · · · · · · · · · · · · · ·	and an area from the contraction of the contraction		
		<u> </u>			(4 marks)
					(* marks)
u) Ca	lculate:	**		-	
(i)	average volume of solution D used;			(1 marl	<b>()</b>
(ii)	moles of hydrochloric acid in the aver	age volume of so	lution Dura	<b>.</b>	
, ,		age volume of so	iunon d used	ı; (1 mari	3
(iii)	moles of the metal carbonate, solid A is	n 25.0cm <sup>3</sup> of solu	tion A;	(2 marks)	1
(iv)	the solubility of the metal carbonate, so	olid A in water.			
	(Relative formula mass of metal carbon	uate = 74, assume	density of s	olution = 1 g/cm	<sup>3</sup> ).
				(2 marks)	
You	are provided with solid E. Carry out th	e following tests	and write v	our observatio	ns and
infe	ences in the spaces provided.		. ,		
(8	rongly and test	any gas			
	produced using hydrochloric ac	id, solution B or	a glass rod		
	Observations	id, solution B or Inference			
(b)	Observations	Inference	(1 mark)		er. Shake
(b)	Observations (2 marks)  Place the rest of solid E in a boili well and use 2cm³ portions for ea	Inference  ng tube. Add ah ch of the tests be	(1 mark)  rout 10cm <sup>3</sup> celow.	of distilled water	
(b)	Observations (2 marks)  Place the rest of solid E in a boili well and use 2cm³ portions for ea  (i) To one portion, ac	Inference  Inference  In tube. Add ah  In tube tests be  In the tests be	(1 mark) out 10cm <sup>3</sup> delow. onia dropwi	of distilled water	<b>:</b> \$\$.
(b)	Observations (2 marks)  Place the rest of solid E in a boili well and use 2cm³ portions for ea	Inference  Inference  In tube. Add ah  In tube tests be  In the tests be	(1 mark)  rout 10cm <sup>3</sup> celow.	of distilled water	<b>:</b> \$\$.
(b)	Observations (2 marks)  Place the rest of solid E in a boili well and use 2cm³ portions for ea  (i) To one portion, ac  Observations	Inference  Inference  In tube. Add ah  In tube tests be  In the tests be	(1 mark)  out 10cm <sup>3</sup> celow.  onia dropwi	of distilled water	<b>:</b> \$\$.
(b)	Observations (2 marks)  Place the rest of solid E in a boili well and use 2cm³ portions for ea  (i) To one portion, ac	Inference  Inference  In tube. Add ah  In tube tests be  In the tests be	(1 mark)  out 10cm <sup>3</sup> celow.  onia dropwi	of distilled water	<b>:</b> \$\$.
(b)	Observations (2 marks)  Place the rest of solid E in a boili well and use 2cm³ portions for ea  (i) To one portion, ac  Observations	Inference  In tube. Add about the tests be add aqueous amm	s (1 mark) out 10cm <sup>3</sup> delow. onia dropwi	of distilled water se until in exce	<b>:</b> \$\$.
(b)	Observations (2 marks)  Place the rest of solid E in a boili well and use 2cm³ portions for ea  (i) To one portion, ac  Observations  (1 mark)  (ii) To a second portion	Inference  In tube. Add about the tests be add aqueous amm	(1 mark)  rout 10cm <sup>3</sup> delow.  onia dropwinences  (1 mark)	of distilled water se until in exce	<b>:</b> \$\$.
(b)	Observations (2 marks)  Place the rest of solid E in a boili well and use 2cm³ portions for ea  (i) To one portion, ac  Observations  (1 mark)  (ii) To a second portion solution B.	Inference  In tube. Add about the tests be add aqueous amm	(1 mark)  out 10cm <sup>3</sup> delow.  onia dropwi  rences  (1 m  3 of hydrocl	of distilled waterse until in excension	<b>:55</b> .
(b)	Observations (2 marks)  Place the rest of solid E in a boiling well and use 2cm³ portions for ea  (i) To one portion, and Observations  (1 mark)  (ii) To a second portion solution B.  Observations	Inference  Ing tube. Add ah ich of the tests be id aqueous amm  Infe	(1 mark)  out 10cm <sup>3</sup> delow.  onia dropwi  rences  (1 m  3 of hydrocl  Infer  (2 n	of distilled water se until in excentark) hloric acid, rences harks)	·SS.
(b)	Observations (2 marks)  Place the rest of solid E in a boili well and use 2cm³ portions for ea  (i) To one portion, ac  Observations  (1 mark)  (ii) To a second portion solution B.  Observations  (1 mark)  (iii) To a third portion, a	Inference  Ing tube. Add ah ich of the tests be id aqueous amm  Infe	(1 mark)  rout 10cm <sup>3</sup> delow.  rences  (1 m  3 of hydrocl  Infer  (2 m	of distilled water se until in excentark) hloric acid, rences harks)	·SS.

i)	Place about one half of solid F use in (b). Add all of the absolute mixture.	in a dry test-tube. Retain the other half of solid F for lute ethanol provided to solid F in the test-tube. Shake				
	Observations	Inferences				
	(1 mark)	(1 mark)				
Divi	de the mixture into two portions	e Baragan sa ang kanangan sa manangan sa kanangan sa manangan sa kanangan sa manangan sa manangan sa manangan sa				
(i)	Determine the PH of the first portion using universal indicator solution and a PH chart.					
	Observations	Inferences				
	(1 mark)	(1 mark)				
22.22.444444						
ii)	To the second portion add one	half of the solid sodium hydrogen carbonate provided.				
11)	Observations	Inferences				
	Constitutions	Establish Anna Control				
	and shake. Boil the mixture a	of solid F in a boiling tube. Add 10cm <sup>3</sup> of distilled water and divide it into three portions while still warm.				
) (i	Place the remaining amount of and shake. Boil the mixture at To the first portion, add the carbonate.	of solid F in a boiling tube. Add 10cm <sup>3</sup> of distilled water and divide it into three portions while still warm. The remaining amount of solid sodium hydrogen				
	Place the remaining amount of and shake. Boil the mixture at	of solid F in a boiling tube. Add 10cm <sup>3</sup> of distilled water and divide it into three portions while still warm.				
	Place the remaining amount of and shake. Boil the mixture at To the first portion, add the carbonate.	of solid F in a boiling tube. Add 10cm <sup>3</sup> of distilled water and divide it into three portions while still warm. The remaining amount of solid sodium hydrogen				
(i	Place the remaining amount of and shake. Boil the mixture at the first portion, add the carbonate.  Observations  (1 mark)  To the second portion,	of solid F in a boiling tube. Add 10cm <sup>3</sup> of distilled water and divide it into three portions while still warm, the remaining amount of solid sodium hydrogen.  Inferences				
(i	Place the remaining amount of and shake. Boil the mixture at a To the first portion, add the carbonate.  Observations (1 mark)  To the second portion, solution and warm.	of solid F in a boiling tube. Add 10cm <sup>3</sup> of distilled water and divide it into three portions while still warm.  The remaining amount of solid sodium hydrogen  Inferences  (1 mark)  add three drops of acidified potassium dichromate (				
(1	Place the remaining amount of and shake. Boil the mixture at the first portion, add the carbonate.  Observations  (1 mark)  To the second portion, solution and warm.  Observations	of solid F in a boiling tube. Add 10cm <sup>3</sup> of distilled water and divide it into three portions while still warm.  The remaining amount of solid sodium hydrogen.  Inferences  (1 mark).  add three drops of acidified potassium dichromate (Inferences).				
(i	Place the remaining amount of and shake. Boil the mixture at a To the first portion, add the carbonate.  Observations (1 mark)  To the second portion, solution and warm.	of solid F in a boiling tube. Add 10cm <sup>3</sup> of distilled water and divide it into three portions while still warm.  The remaining amount of solid sodium hydrogen  Inferences  (1 mark)  add three drops of acidified potassium dichromate (				
(i	Place the remaining amount of and shake. Boil the mixture at the first portion, add the carbonate.  Observations  (1 mark)  To the second portion, solution and warm.  Observations	of solid F in a boiling tube. Add 10cm <sup>3</sup> of distilled water and divide it into three portions while still warm.  The remaining amount of solid sodium hydrogen.  Inferences  (1 mark).  add three drops of acidified potassium dichromate (Inferences).				
6	Place the remaining amount of and shake. Boil the mixture at a carbonate.  Observations  (1 mark)  To the second portion, solution and warm.  Observations  (1 mark)	of solid F in a boiling tube. Add 10cm <sup>3</sup> of distilled water and divide it into three portions while still warm.  The remaining amount of solid sodium hydrogen.  Inferences  (1 mark).  add three drops of acidified potassium dichromate (Inferences).				
6	Place the remaining amount of and shake. Boil the mixture at a same of the first portion, add the carbonate.  Observations (1 mark)  To the second portion, solution and warm.  Observations (1 mark)	of solid F in a boiling tube. Add 10cm <sup>3</sup> of distilled water and divide it into three portions while still warm.  The remaining amount of solid sodium hydrogen  Inferences  (1 mark)  add three drops of acidified potassium dichromate (  Inferences  (1 mark)				
6	Place the remaining amount of and shake. Boil the mixture at a same of the first portion, add the carbonate.  Observations (1 mark)  To the second portion, solution and warm. Observations (1 mark)	of solid F in a boiling tube. Add 10cm <sup>3</sup> of distilled water and divide it into three portions while still warm.  The remaining amount of solid sodium hydrogen  Inferences  (1 mark)  add three drops of acidified potassium dichromate (  Inferences  (1 mark)				
6	Place the remaining amount of and shake. Boil the mixture at a line of the first portion, add the carbonate.  Observations  (1 mark)  ii) To the second portion, solution and warm.  Observations  (1 mark)  iii) To the third portion, and the carbonate.	Inferences  (1 mark)  add five drops of bromme water.  Inferences  (1 mark)				

## 29.7.2 History & Government Paper 2 (311/2)

### SECTION A (25 marks)

Answer all the questions in this section in the answer booklet provided.

1	Name two types of written materials used by historians as a source of history and government.	(2 marks)		
2	State two ways in which the early man obtained food.	(2 marks)		
3	State Charles Darwin's theory of evolution.	(1 mark)		
4	Identify the greatest contribution of Michael Faraday in the field of science.	(I mark)		
5	Give the main use of steam power during the industrial revolution in Europe.	(1 mark)		
6	State two disadvantages of using wood as a source of energy.	(2 marks)		
7	Give two means of water transport used during the ancient times.	(2 marks)		
8	State two advantages of the use of money over barter as a medium of exchange.	(2 marks)		
9	Give two reasons why early urban centres in ancient Egypt developed in the Nile	Valley. (2 marks)		
10	State two economic activities of the Shona during the pre-colonial period.	(2 marks)		
11	Define the term 'sphere of influence' as used by the European powers in Berlin Conference of 1884 and 1885.	(1 mark)		
12	Identify one political reform introduced by President Fredrik de Klerk that led to the achievement of black majority rule in South Africa. (1 mark)			
13	Give one way in which the policy of nationalization slowed down economic development in Tanzania during the rule of Julius Nyerere. (1 mark)			
14	Name the organ of the United Nations that promotes justice in the world.	(1 mark)		
15	Identify one superpower that was involved in the cold war.	(1 mark)		
16	Name two English speaking member countries of the Economic Community of WAfrica States (ECOWAS).	/est (2 mark)		
17	Identify one house of Congress in the United States of America.	(1 mark)		

#### SECTION B (45 marks)

Answer any three questions from this section in the answer booklet provided. Give three stages in the evolution of man before Homo Erectus. (3 marks) 18 (a) Describe six ways in which the discovery of fire by early man improved his way (b) of life. (12 marks) Identify three ways in which water was used in industries during the 18th 19 (a) (3 marks) Century. Explain six social effects of the industrial revolution in Europe during the 18th (b) (12 marks) Century. Identify the three methods used by the French to acquire colonies in West Africa. 20 (a) (3 marks) Explain six factors that led to the defeat of Samori Toure by the French. (b) (12 marks) Give three reasons why it took long for Mozambique to achieve independence 21 (a) (3 marks) from Portugal. Explain six factors that favoured the success of FRELIMO nationalists during (b) their struggle for independence in Mozambique. SECTION C (30 marks) Answer any two question from this section in the answer booklet provided. 22 List three European countries that formed the Tripple Alliance before the (a) outbreak of the First World War. (3 marks) (b) Describe six functions of the General Assembly of the United Nations. (12 marks) 23 State five characteristics of the Commonwealth member states. (a) (5 marks) Explain five challenges facing the Commonwealth. (10 marks) State three ways in which a person can become a member of parliament in 24 (a) Britain. (3 marks) Describe six duties of the Monarch in Britain.

(b)

(12 marks)