

PRIMARY SEVEN REVISION WORK INTEGRATED SCIENCE — SET ELEVEN

Nā	ame: Stream:		
1.	Why does a leaf float on water?		
2.	How is the gizzard adapted to its function of digesting food?		
3.	In which way can married people control the spread of HIV/AIDS?		
4.	Name the non metallic conductor of electricity in a dry cell.		
5.	State one advantage of growing crops and planting trees on the same piece of land.		
	Use the list of organism below to construct a food chain.		
	mould, grasshoppers, grass, hen		
6.	Which organism in the above list is a primary consumer?		
7.	. How can one increase friction on a grinding stone?		
8.	State one way the community promotes PHC.		
9.	9. Identify the property of air shown below.		
	Deflated balloon Empty bottle Heat		

10.	wny are fungi called saprophytes?
11.	How does leaching cause soil exhaustion?
12.	Give one function of the human skin.
- 13.	Why does a red dress appear red in white light?
14.	How does a single fixed pulley simplify work?
15.	Use the diagram of a part of flower below to answer questions that follow.
a) '	A K What name is given to the part of a flower above?
- b)	b) Name parts:
į	i) A ii) K
c)	In which way is part A similar to the testes of a bull?
d) :	State one importance of wind of plants.
16.a	a) Why can't people see around corners?
b) '	Write down two natural sources of light.
i	i) ii)
c) :	State one characteristic of images formed in plane mirrors.
d) '	Why does a coin thrown in a glass of water appear to be nearer to the surface of water?



PRIMARY SEVEN REVISION WORK ENGLISH – SET ELEVEN

Na	ame: Stream:	
<u>Fo</u>	or questions 1-3, use the right form of the word in brackets to complete the sentence.	
1.	Mulago is our national hospital. (refer)	
2.	2. Had we the coach, we would have started the training. (see)	
3.	A friend of has gone to Dubai. (they)	
<u>Fo</u>	or questions 4 and 5, fill in a correct word or group of words.	
	You ought to work hard,?	
5.	Muntu, the has not made any sculptures today.	
	questions 6 – 8, re-write the sentences giving the opposite of the underlined word.	
6.	Please, leave that door <u>closed</u> .	
7.	He filled a <u>deposit</u> slip yesterday.	
8.	We were served by a kind <u>waiter</u> .	
<u>Fo</u>	or questions 9 and 10, re-arrange the words in ABC order.	
9.	boil, boat, bottom, board	
10	mass, mat, maize, made	
<u>In</u>	questions 11 to 15, rewrite the following sentences instructed in brackets.	
11	. All trees have leaves. (Begin: Every)	
12	Mutabi bayahta fasa wasali Mutabi is ayu gayah bay (lain yaina	
12	. Mutebi bought a face mask. Mutebi is our new plumber. (Join usingwhowho)	
13	.I am not an angel. I cannot fly to Juba. (Re-write as one sentence beginning: If)	
14	She does not know the answer. I do not know the answer. (Useneither)	
15	.A rolling stone (Complete sensibly)	

SECTION B

Below was part of the fixture for the 2019 Africa Cup of Nations that were help in Egypt. Study it carefully and answer the questions that follow in full sentences.

GROUP A

DATE	TEAMS	STADIUM	TIME
21 June	Egypt Vs Zimbabwe	Cairo Stadium	8:00p.m.
22 June	DR Congo Vs Uganda	- do-	2:00p.m.
26 June	Uganda Vs Zimbabwe	Cairo Stadium	5:00p.m.
26 June	Egypt Vs DR Congo	- do-	8:00p.m.
30 June	Egypt Vs Uganda	Cairo Stadium	7:00p.m.
30 June	Zimbabwe Vs DR Congo	Alexandria Stadium	7:00p.m.

Qι	Questions.			
a)	What does the information above show?			
b)	Which country hosted the 2019 AFCON competition?			
c)	In which group was Uganda placed during the group stages?			
d)	Write AFCON in full			
e)	When did Zimbabwe play its first match?			
f)	For how many days were the matches indicated on the fixture played?			
g)	In which stadium was the match between Democratic Republic of Congo and Uganda played?			
h)	How many teams are indicated on the fixtures?			
i)	Which teams played in Alexandria Stadium according to the information above?			
j)	When did the match between Uganda and Egypt take place?			



PRIMARY SEVEN REVISION WORK SOCIAL STUDIES – SET ELEVEN

Name: Stream	
1.	State the factor responsible for the evergreen leaves of equatorial rainforests.
2.	What was the major cause of maji maji rebellion in Tanganyika?
3.	Which National symbol is similar to a school badge?
4.	How is capital a very important factor in the mining industry?
5.	Why does the government of Uganda encourage people to use family planning?
6.	How were ox-bow lakes formed?
7.	Identify one social value of farming to people.
8.	Name the organ of a government that approves the national budget.
9.	Give one qualification for one to be a presidential candidate in Uganda.
10	State any one reason why colonialists never wanted natives to grow their own cash crops.
11.	Mention the ethnic group that entered Uganda through the North.
12.	Identify any one cause of increasing road accidents in Uganda today.
13.	How do peoples protect themselves against cold weather?
14.	What title is given to the head of civil servants in a district?

15. Give any one disadvantage of using traditional means of communication.		
16. Give the reason why Sir Edward Muteesa II was exiled.		
RELIGIOUS EDUCATION 17. What is suffering?		
18. Give any two causes of suffering among Muslims and Christians.i)		
ii)		



PRIMARY SEVEN REVISION WORK MATHEMATICS – SET ELEVEN

Nan	ne:		Stream:
1.	Simplify: r ⁴ ÷ r ⁻²	5.	How many square tiles of size 10cm can be laid in a rectangular floor measuring 420cm by 360cm?
2.	Find the sum of the next two numbers in the sequence. 24, 22, 27, 25, 30,,	6.	Find the angle which is a quarter of its complement.
3.	Express 54km/hr in m/s.		
		7.	Divide 3636 by 4
4.	Calculate the area of the figure below. y 10cm 8cm	8.	A bunch of bananas has 10 clusters and each cluster has 18 bananas. If a business lady sold each banana at sh. 300, how much money did she collect?

9.	If $34_y = 211_{three}$, find the value of y. Today is Thursday. What day of the week was it 36 days ago?	12.	A mini bus travelling from Kampala Parents' School to Gulu at an average speed of 60km/hr broke down after a 2½ hours' drive. The repair took 30 minutes. The mini bus continued with the journey at an average speed of 50km/hr for an hour. Find the average speed of the mini bus for the whole journey.
11.	Study the figure below and answer the questions that follow.		
a)	Calculate the area of the shaded part.	13.	Calculate the volume of the triangular prism below. 3cm 4cm
b)	What is the perimeter of the shaded part?	b)	Find its total surface area.