

PRIMARY FOUR REVISION WORK ENGLISH

me:		Stream:	
	<u>SET TWENTY</u>		
	in the past continuous tense and the	second one in the	
past simple tense			
She was	home when she	her friend	
(go, meet)			
We were	when the bell for lunch $_$	·	
(play, ring)			
	a sugarcane when I	my	
tongue. (che			
The thief was	when the policeman		
at him. (run,	shoot)		
They were	when they	a rhino.	
(swim, see)			
Rewrite the sente	ences giving one word for the underlin	ned words:	
You should alway	ys do your work <u>with care</u> .		
The teacher told	us to go on singing.		
We talked to the	person who sells in a shop yesterday.		
	<u> </u>		
There are always	many <u>buyers and sellers</u> in Decembe	<u> </u>	
There are always	Thany <u>boyers and schors</u> in becombe	·1 •	
Washall stay in th	a a villaga for two wools		
vve snall stay in it	ne village for <u>two weeks</u> .		
	****** ~~ *****		



PRIMARY FOUR REVISION WORK SOCIAL STUDIES

me	e:			Stream:	
				SET TWENTY	
	Who	is a leader	?		
	Men	tion any tw o	t ype	s of leaders.	
	(a)			(b)	
	Give two ways one can become a leader in our community.				
	(a)				
	(b)				
	Wha	t title is give	en to t	he cultural leaders of the following tribes?	
	(a)	Basoga	-		
	(b)	Baganda	-		
	(c)	Iteso	-		
	(d)	Batooro	-		
	How	many mem	ıbers ı	make up the LC.I Executive Committee?	
		·		·	
	Whic	ch member	of the	Local Council One Committee is responsible for	
	child	lren's affairs	?		



PRIMARY FOUR REVISION WORK MATHEMATICS

Nam	e:		Stream:
	SET TWENTY		
1. 2.	Multiply: 9 x 3 — Find the L.C.M. of 6 and 3.	6.	Find the area of the figure below. 8 dm 10 dm
3.	Shade A - B on the diagram below.	7.	The perimeter of the figure below is 40 cm. m 10 cm (a) Find the value of M.
4.	Write XXIX in Hindu-Arabic numerals.		(b)Calculate the width of the figure.
5.	Write the first three equivalent fractions.		(c) Find the area of the figure.



PRIMARY FOUR REVISION WORK INTEGRATED SCIENCE

Stream:						
SET TWENTY Identify one plant harvested by uprooting.						
Name the body organ which filters blood.						
Give one function of the brain.						
Why is a maize grain called a monocotyledonous plant?						
Use the diagram below to answer questions 5 and 6.						
Name the organ labelled Q .						
How is the organ P important in an animal?						
In the space below, draw the male part of a flower.						
Kiara is 6 years old. Which set of teeth has she got?						
Which deficiency disease is caused by lack of proteins in the diet?						
How is the sun important in the process of photosynthesis?						
***** END****						