

PRIMARY FOUR REVISION WORK ENGLISH

e:	Stream:
SET TWENTY	
Use the first verb in the past continuous tense and t	the <mark>second one</mark> in th
past simple tense:	
She was home when she	her frienc
(go, meet)	
We were when the bell for lunch	
(play, ring)	
I was a sugarcane when I	my
tongue. (chew, bite)	
The thief was when the policemo	an
at him. (run, shoot)	
They were when they	a rhino.
(swim, see)	
Rewrite the sentences giving one word for the und	erlined words:
You should always do your work with care.	_
The teacher told us to <u>go on</u> singing.	
The reacher fold of 10 go on singing.	
	l a
We talked to the <u>person who sells in a shop</u> yesterc	aay.
There are always many <u>buyers and sellers</u> in Decer	nber.
We shall stay in the village for two weeks.	



PRIMARY FOUR REVISION WORK SOCIAL STUDIES

			<u>SET TWENTY</u>	
Who	is a leader	?		
Men	tion any tw o	t ype	es of leaders.	
(a)			(b)	
Give two ways one can become a leader in our community.				
(a)				
(b)				
Wha	at title is give	en to t	the cultural leaders of the following tribes?	
(a)	Basoga	-		
(b)	Baganda	-		
(c)	Iteso	-		
(d)	Batooro	-		



PRIMARY FOUR REVISION WORK MATHEMATICS

	ON WE TRUS		Stroom
Nan	SET TWENTY		Stream:
1.	Multiply: 9 x 3 —	6.	Find the area of the figure below
2.	Find the L.C.M. of 6 and 3.		
		7.	The perimeter of the figure below is 40 cm.
3.	Shade A - B on the diagram below.		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					
dentify 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 monocotyledonou	ıs plant?				
Jse the diagram below to answer questions 5 a	<u>nd 6</u> .				
Name the organ labelled Q . How is the organ P important in an animal?					
n the space below, draw the male part of a flow	/er.				
Kiara is 6 years old. Which set of teeth has she	got?				
Which deficiency disease is caused by lack of p	roteins in the diet?				
How is the sun important in the process of photo	osynthesis?				