

PRIMARY FOUR REVISION WORK ENGLISH

lame	• •	Stream:
	SET SEVENTEEN	
<u> </u>	Rewrite these sentences beginning "As soon as":	
. 1	My friend came. We started playing.	
- . I	hit the ball. The ball went up.	
. \	We saw a pond. We jumped into it.	
- -	The stone hit the hive. The bees started flying out.	
- -	The teacher entered the class. We stated the lesson.	
- <u> </u>	Rearrange the words below to form good sentences:	
f	fried Akakwin cassava likes eating.	
k	boys peeling like bananas.	
r	more playing I than reading like.	
t	the bicycle ride did you?	
). s	stories interesting my son reading likes.	
_	***** END****	



PRIMARY FOUR REVISION WORK SOCIAL STUDIES

m	e: Stream:
	SET SEVENTEEN
	What is population?
	State the instrument that helps sailors to find direction.
	Name the hill in Kampala where we find Bank of Uganda.
	Mention the best season for winnowing of seeds.
	What term is used to mean a raised flat topped piece of land?
	State the important place in our district where people get health services.
	How is a school bursar useful in a school?
	What title is given to the cultural leader of Iteso?
	RELIGIOUS EDUCATION
	State any two symbols of the Holy Spirit.
	(a)
	(b)
	Give the first prophet in Islam.



PRIMARY FOUR REVISION WORK MATHEMATICS

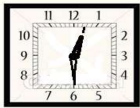
Name: ______ Stream: _____

SET SEVENTEEN

1. Draw a square and show its property.

- 2. Write $\frac{1}{3}$ in words.
- 3. Divide: 2 2 4 6

4. Tell the time on the clock face below.



It is _____.

Name the set symbol drawn below.



6. List down all the factors of 6.

- 7. Find the Lowest Common Multiples (L.C.M) of 2 and 3.
- 8. Find the perimeter of the figure below.

 5 m

9. Peter had $^{8}/_{12}$ of a cake. He ate $^{4}/_{12}$ of it later. What total fraction of the cake was eaten altogether?

10. Find the number of (corners) vertices on the figure below.





PRIMARY FOUR REVISION WORK INTEGRATED SCIENCE

Name	e: Stream:		
	<u>SET SEVENTEEN</u>		
1.	What is the name of a seed embryo that develops into a shoot?		
2.	Besides the use of chemicals, give any one other way of controlling pests.		
3.	Which part of a skeleton protects the heart and lungs?		
4.	Why is it advisable to iron our clothes regularly after washing?		
5.	Name the weather instrument shown below.		
6.	How is the above instrument useful to our airport?		
7.	Use the diagram below to answer questions that follow.		
	(a) Name parts marked:		
	к (i) К -		
	s — (ii) S		
(b)	Why is P brightly coloured?		
(c)	How is part marked L useful?		
(d)	Give the use of flowers to plants.		