

# PRIMARY FIVE REVISION WORK SOCIAL STUDIES – SET EIGHT

me:	Stream:	
GETATION		
What is a swamp?		
How are swamps important to art and craft industry?		
Draw a map symbol of a water fall.		
Write UWEC in full.		
Why is tourism called an invisible trade.		
What is a Game Park?		
Name the major tourist attraction in following game parks.  i) Kidepo valley National Game Park		
ii) Lake Mburo National Game Park		
iii) Mgahinga National Game parks.		
iv) Murchison fall National Park.		
	ii) Lake Mburo National Game Park iii) Mgahinga National Game parks.	

How do Game Parks benefit people who live near them?		
What is the disadvantage of living near Game Parks?		
0. Study the map below and answer the questions that follow.		
a) Name the type of vegetation hat grows in the area marked xxx		
b) State any one characteristic of the vegetation that grows in the area marked <b>vvvv</b>		
c) State two factors that favour the location of the Game Park marked C.		
i)		
ii)		
1.i) Write down any two Christian values.		
i)		
ii)ii) Why did God send Jesus on the earth?		



## PRIMARY FIVE REVISION WORK INTEGRATED SCIENCE – SET EIGHT

Na	me:	Stream:
<u>SE</u>	CTION A	
1.	Give one indicator of a dirty environment.	
2.	Why does ice float on water?	
3.	Mention one immunisable disease in mature human beings?	
4.	Write down one element of PHC.	
5.	Identify the type of compound leaf drawn in the diagram below.	
6.	How are halteres useful to an insect?	
7.	Give a difference between <b>thinning</b> and <b>pruning</b> .	
8.	Why is a skull an important part of the body?	
9.	Apart from an irish potato, mention any other example of a stem tuber.	
10.	. Where in man does digestion of proteins begin?	

#### **SECTION B**

11. Study the table below and use it to answer questions.

Substance	Alcohol	Glass	Cork	Kerosene
Density(g/cc)	8.8	2.6	0.22	8.0

a)	a) Identify two substances that can float on water from the above table.	
i)_	ii)	
b)	Give any one substance that can sink in water from the above table.	
c)	Give a reason to support your answer in (b) above.	
-		
12. <u>Us</u>	se the diagram of the digestive system below to answer questions that follow.	
	M N	
a)	Name part marked M.	
b)	Of what importance is the hydrochloric acid found in part N.	
c)	Write down any two adaptations of the villi to food absorption.	
i) .		
ii)		

d) Identify the end product for the digestion of each of the following:

fats

proteins

i)

ii)



# PRIMARY FIVE REVISION WORK ENGLISH – SET EIGHT

Na	ame:	Stream:
Fo	or numbers 1 – 4, give the opposite of the underlined words.	
1.	. My neighbour got a <u>temporary j</u> ob in Nairobi.	
2.	I want to become an <u>actor</u> in future.	
3.	Halima is a <u>dormant</u> member of our Netball team.	
4.	The entrance to the petrol station was <u>closed</u> .	
<u>Fo</u>	or numbers 5 – 7, write the full form of the given abbreviations.	
5.	. (Sim) Card	
6.	. Tel	
7.	O'clock	
<u>Re</u>	e-arrange the words in alphabetical order.	
8.	elephant, elbow, enter, earn	
9.	shout, shine, shame, shirt.	
<u>Re</u>	e-write giving the plural form of the underlined words.	
10	O. What <u>a long chimney</u> the house has!	
11	1. Why do you hide the <u>knife</u> away from children's reach?	
12	2. The <u>witness</u> has given his statement about the case.	
<u>Re</u>	e-write as instructed in the brackets.	
13	3. My mother comes from Bugisu. My mother speaks Lugisu.  (Re-write as one sentence using because)	
14	4.32. It is not necessary for my teacher to own two phones. (Re-write using: .	needn't)
15	5. Juma will carry the bag. Musa will carry the bag. (Re-write as one sentence	using: eitheror)



# PRIMARY FIVE REVISION WORK MATHEMATICS – SET EIGHT

Na	me:	Stream:
1.	Expand: 1579 using place values.	7. a) What is the square of 7?
2.	Change 37 into a mixed fraction 4	b) Workout the square root of 64.
3.	Round off 273 to the nearest tens.	8. a) Find the next three equivalent fractions to $^2/_3$
4.	Write 15334 in words.	b) Reduce $^{10}/_{12}$ to its lowest terms.
5.	Multiply: 8 2 4 x 2 0	9. a) Prime factorise 48 and write your answer in; i) subscript form ii) power form
6.	Find the 7 <sup>th</sup> triangular number.	b) Find the LCM of 8 and 6 using prime factorization method.