

PRIMARY SEVEN REVISION WORK ENGLISH – SET THIRTEEN

Name:	Stream:	
In questions 1 to 5, fill in the blanks with a suitable word.		
1	Mum nor Dad attended our neighbours' wedding.	
2. There is hardly	soup left in the saucepan.	
3. December is the	month of the year.	
4. How	sugar should I add in your tea?	
5. My friend is more interested	reading holy books than in reading	
novels.		
In questions 6 to 15, use th	e correct form fo the words given	
6. Surprisingly, the boy failed t	o give the form of the word geese. (Single)	
7. The government	closed all learning institutions in March this	
year 2020. (official)		
8. Habyarimana is a	national who has just won a gold medal.	
(Rwanda)		
9. A friend of	will be visiting us next Friday. (my)	
10. Jazmine has carelessly	her school uniform. (dirty)	
11.Our Principal gave such a m	otivationalthat all the parents	
thanked her at the end. (spe	eak)	
12.If I	an animal, I would wear clothes. (to be)	
13. The judge sentenced the tw	oto years in prison. (crime)	
14 This is the	time I have got aggregate four. (three)	

15	the holy month of Ramadhan is a pillar in the
	Islamic faith. (to fast)
<u>In</u>	questions 16-20, rewrite as instructed in brackets.
16	They bought twenty envelopes from the stationer's. (Rewrite the sentence
	using:purchase)
17	That is the journalist. His daughter got married to a successful lawyer. (Join the sentences
-,	using:whose)
18	It may rain tomorrow. (Rewrite using:likely)
19	His bag is not the same as mine. (Rewrite the sentences using:different)
20	My sister is a very beautiful girl. (Rewrite beginning: What!)
21	You should pay attention to teachers during zoom lessons. (Rewrite using:ought)
22	Mrs. Lutaaya is an MP. She is also a minister. (Join the sentences using:not only)
23	There is some water in the jug. (Rewrite using:any)
24	It is not necessary for pupils to bring smartphones at school. (Use:needn't
25	Mrs. Okwir drew a figure. The figure had three sides. (Join the sentences:three-sided)



PRIMARY SEVEN REVISION WORK MATHEMATICS – SET THIRTEEN

Name:			Stream:		
1.	SECTION A Increase sh.12000 in a ratio of 3:4	2.	Covert 132 _{five} to a binary base.		
3.	The average of 5, 2, 7 and X is 5. Find the value of X.	4.	Expand 44.5 using indices.		
5.	Find the direction of Q from P in the figure below.	6.	Find the area of the shaded part		
7.	Divide 10881 by 9.	8	The figure below is a trapezium. Find its Area. 7cm 16cm 13cm		

٥	After a 10% increase. Akollo's salaray is now	10	At a cortain school troop are planted in a
9	After a 10% increase, Akello's salaray is now sh.10450/=. Calculate his original salary.	10	At a certain school, trees are planted in a straight line where by a mango tree is the 13 th from either side. How many trees are in the line altogether?
4.4	CECTION		
11	SECTION The interior of a regular polygon is 120° more to	han th	ne exterior angle.
	a) Calculate the exterior angle		b) Find its interior angle sum.
	c) How many triangles can be formed from the polygon?		d) How many right angles can be formed from the polygon?
12	Ssali had some oranges in a basket. 2/3 of ther		
	ripe. If there were 3 good ripe ones, how man	y oran	iges did he have altogether?



PRIMARY SEVEN REVISION WORK INTEGRATED SCIENCE — SET THIRTEEN

Na	ame: Stream:
1.	In which system of a flowering plant does photosynthesis mainly take place?
2.	By what process does smoke move out the kitchen through a chimney?
3.	Mention one feature on a bird used to identify the type of food it feeds on?
4.	Why do farmers who rear exotic breeds spend a lot of money on treatment?
5.	Name one lung disease caused by smoking.
6.	Which method of making water clean is similar to the rain cycle in the environment?
<u>Be</u>	elow is a diagram showing a property of magnets. Use it to answer questions 7 and
<u>8.</u>	7. Name the pole of magnet marked W .
0	8. State the property of magnet shown in the diagram above.
9.	Give the similarity in function between the anthers of a flower and testes of a bull.
10	.At what age is DPT vaccine first administered to a baby?
11	.Calculate the mass of object whose density is 2g/cc and volume of 6cc.
12	.How does refrigeration preserve food?

that follow.	in in the second
a) Name the parts marked P and R	
i) P	ii) R
b) How is part marked Q useful to a bir	
b) What name is given to;	
i) darker part or a snadow:	
ii) lighter part of a shadow?	s when the moon is between the sun and earth.
ii) lighter part of a shadow? c) State the type of eclipse which occurs 6. Match the mixtures in A to their res	s when the moon is between the sun and earth. spective separation methods in B.
ii) lighter part of a shadow? c) State the type of eclipse which occurs 6. Match the mixtures in A to their res a) Millet grains and busks	s when the moon is between the sun and earth. spective separation methods in B. using a magnet
ii) lighter part of a shadow? c) State the type of eclipse which occurs 6. Match the mixtures in A to their res a) Millet grains and busks b) Salt and water c) Beans and stones	s when the moon is between the sun and earth. spective separation methods in B. using a magnet hand picking winnowing
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13. Why is it not advisable to pour paraffin in a pit latrine?



PRIMARY SEVEN REVISION WORK SOCIAL STUDIES – SET THIRTEEN

Na	ame	: Stream:
1.	Ho	w does a bill become a law?
2.	— Na	me any one state that was formed during Great Trek.
3.	Sat	te any one advantage of railway transport over road transport.
4.		ny are the following factors considered before setting up an industry? Land
	b)	Capital
	c)	Market
	d)	Labour

5. Match the following types of industries correctly to their definitions.

Type of industries	Definitions
Primary Industries	Industries that get their raw-materials from the local environment e.g. pottery.
Secondary Industries	Industries that provide services to people e.g. banking.
Tertiary Industries	Industries that get their raw-materials from Primary Industries e.g. milk processing industries.
Traditional Industries	Industries that get their raw materials from their natural state e.g. farming.

	a) Primary industries
	b) Secondary industries
	c) Tertiary industries
	d) Traditional industries
6.	How do Agro-based industries benefit farmers?
7.	State any one way slave trade led to famine.
8.	Why did the plain Nilotes change to mixed farming when they came to Uganda?
9.	What forces led to the formation of the Eastern rift valley?
10	.State any one way increase in fuel prices affect people.
11	.Mention any one way crop growing can be prompted in Uganda.
12	.Give any one way good governance can be promoted in Uganda.
13	. How is UJCC different from UMSC?
14	. Mention any one importance of reconciliation to people.
15	.Give any one message which was preached by John the Baptist.