COVID-19 LOCKDOWN PACKAGE SET II YEAR 5 JOHANNESBURG

Nam	e:
ENG	LISH
In qu	estions 1-3, arrange the words below in alphabetical order.
1.	president , perfect , plane , paint
2.	sister , baby , foot , heavy
3.	mosquito , mouse , mouth , maize
com	uestions 4 – 7, use the correct form of the words in brackets to plete the sentences.
4.	My parents a newspaper daily. (read)
5.	Babirye is the girl in our class (beautiful)
6.	cloths are normally expensive. (lady)
7.	The boys have done their work (quite)
	ch of the questions 8 – 9, rewrite giving one word for the erlined group of words.
8.	The boys took food to the <u>pig's house</u> .
9.	If the <u>man who sells meat</u> comes, buy some meat.

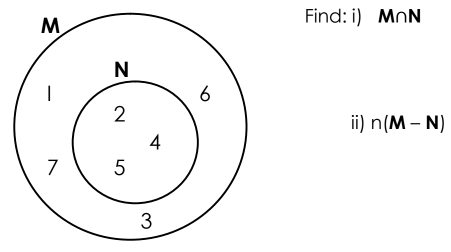
underlined words.				
10. <u>Obedient</u> pupils find it easy to dodge classes.				
11.That boy carried the <u>heavy</u> box.				
12.An elephant is a <u>thin</u> animal.				
For question 13 – 15, rewrite the sentences as instructed in brackets				
13.My father met the mad woman. The mad woman's dress was				
torn. (Rewrite the sentence usingwhose)				
14.An early bird (complete the proverb)				
15.The load is very heavy. Musa cannot carry it. (Join the two sentences using: too)				

In each of the questions 10 - 12, rewrite giving the opposite of the

MATHEMATICS

1. Write **XLIX** in words.

2. Given the Venn diagram below.



3. Round off 247 to the nearest tens.

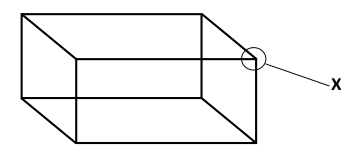
4.List down all the factors of 16.

5.Divide: 4 1 6 7

6.Expand 4732 using values.

7. Work out: $2\frac{4}{5} - 1\frac{3}{5}$

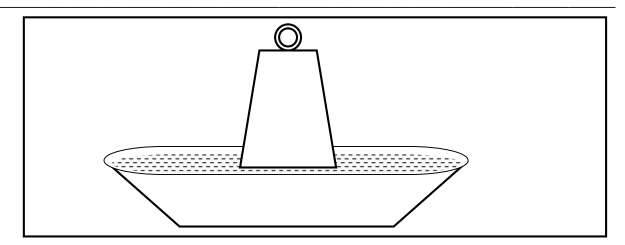
8.Name part marked \mathbf{x} .



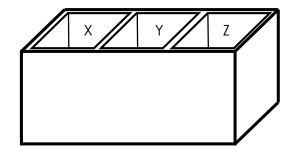
9. Shade $\frac{4}{5}$ on the diagram below.

SCIENCE

- 1. Give one example of poultry.
- 2. Identify the system of keeping poultry commonly practiced in village areas.
- 3. Name the small stones found in the gizzard of a bird.
- 4. a) What name is given to the equipment drawn below?



- b) How is the above equipment important in a poultry farm?
- 5. State any one type of mash.
- 6. What are poultry vices?
- 7. List down one example of farm records.
- 8. Which part of an egg holds the Yolk and embryo in one position?
- 9. How is an egg shell adapted for gaseous exchange in an egg?
- 10. Use the diagram below to answer the questions that follow



a)	Name the parts marked X
	Y Z
b)	How is part marked Y useful to the above beehive?
c)	What name id given to the beehive drawn above?
d)	Apart from the above type of hive, give any other example of a modern beehive.
1. <u>In</u>	the space provided below, draw a Kigezi beehive.
2.10	lentify the poultry practice shown below.
3. St	ate the importance of the practice shown above.

1.	What is the work of a scale on a map?
2.	State a reason why people in highland areas terrace their land
3.	Briefly explain the term climate .
4.	Write down any four elements / factors affecting climate of any given area. i)
	ii) iii) iv)
5.	Which weather instrument is used to measure the amount of rainfall received?
6.	Mention any one dam that generates hydro electric power along River Niles.
7.	What are physical features?
8.	Write down any three inland ports found on lake Victoria in Uganda. i) ii)
9.	Why are rift valley lakes said to be salty?
10	State any two qualities of a good leader.

SOCIAL STUDIES

RELIG	SIOUS EDUCATION
1. Wł	hat is faith?
• •	ention any two faithful servants of God according to the bible.
ii) _. 3. Wł	hat lesson do Christians learn from the act of the Uganda artyrs?
4. Hc	ow can a year 5 pupil help a friend suffering from any sickness?
5. Hc	ow did Abraham express his faith in God?
6. Wł	hat is a parable?
7. Wł	hat lesson do Christians learn from the parable of the prodigal n?
8. Wh	hy did Jesus use parables during His teachings?
9. Gi	ve any one way how Jesus Christ showed love to His people.
10. V	Write short notes on the following holydays.
(a) Ash Wednesday
k	o)Palm Sunday
(C) Good Friday
C	d) Easter Sunday

KISWAHILI	
na langu ni:	
1. Tafsin misemo ya kawaida kwa Kiswahili.	
a. As soon as possible	
b. At one	
c. Bad	
d. Classroom	
e. Can you help me	
f. Come here	
g. Come in	
h. Do you want	
i. I am in hurry	
j. Ninaenda kwa joo	
2. Taja kwa Kiswahili sixty	
sixty one	
sixty two	-
sixty three	
sixty four	-
sixty five	
sixty six	
sixty seven	-
sixty eight	
sixty nine	