KINGS SCHOOLS – KABOWA FIRST TERM 2020 HOLIDAY PACKAGE SET 2 ENGLISH P.6

SECTION A

	<u>In questions 1 – 5, fill in the gaps with the most suitable word.</u>
1.By	the the bell goes, we shall have finished our last
exam	nination.
2.	You hadleave now or else you will be punished.
3.	often do you use a computer?
4.	We all lookto doing our mid-year examination.
5.	The girl from this bag was got has left the school.
In qu	<u>iestions 6 to 15, use the correct form of the words in brackets to fill</u>
the g	g <mark>aps.</mark>
6.	He could notthe information in the letter. (interpretation)
7.	Having my mobile phone, the thief ran away. (steal)
8.	Most in Uganda sell fresh milk. (dairy)
9.	The pupilswalked to the library. (slow)
10.	shoes are sold cheaply in town. (lady)
11.	The driver was injured in the accident. (critical)
12.	Most of us have already money for the trip. (pay)
13.	The chairperson's has helped the villagers to live in peace. (wise)
14.	Stopthe window because you will break it. (hit)
15.	
_	<u>iestions 16 to 18, give the full form of the given abbreviations /</u>
	ractions.
	can't 17. e.g 18. e-mail
-	<u>questions 19 to 21, rewrite the sentences giving the opposite of the</u>
	erlined words.
	Laptops are very <u>dear</u> nowadays.
	Most examiners admired the Candidates' good handwriting.
	Our grandfather is an <u>honest</u> man.
	Use the given words to construct meaningful sentences.
22.	mail 23. male
_	<u>iestions 24 – 26, rewrite the sentences giving a single word for the</u>
	erlined words
24.	Moses' son's wife is very disciplined.
25.	It will take <u>ten years</u> for my father to go back to U.K.
26.	Doreen enjoys moving her body through water during holidays.
_	<u>iestions 27 and 28, rearrange the words given in alphabetical order.</u>
27.	sure, sad, so he should

28. core, cone, cure, cute

In questions 29 and 30, rearrange the words in each question to form a <u>sensible</u>

sentences.

- was What hard paper a examination it!

 Kampala your by delivered was parcel to whom?

5 0.	Kampala your by delivered was parcer to whom?
In ea	nch of the questions, re-write the sentences as instructed in brackets
with with	<u>ou</u> t
<u>chan</u>	iging the meaning.
31.	That was an interesting song. (Begin: Those)
32.	My mother is a seamstress. My sister Joan is also a seamstress.
	(Re-write usingand so)
33.	
that)
34.	A car knocked him immediately he arrived in town. (Begin:
	lly)
35.	Joseph likes watching television more than doing homework. (Re-write
	g:prefers)
36.	If he calls me, I will go to him. (Begin: Unless)
37.	This is the house. I live in it. (Use:which)
38.	You have already done K.C.C.A exam,?(Complete with
	correct tag.
39.	Entebbe is a very expensive town. (Re-write beginning: What)
40.	Needles are used for stitching. Needles are used for crocheting.
(Use	:not only)
41.	Every bird has two wings. (Begin: Each)
42.	All of the pupils have not attended morning lessons. (Begin: None)
41.	Girls like baking more than knitting. (Re-write using:prefer)
42.	The teacher started teaching in the morning. It is break time now and he
is sti	ll teaching.(Use:since)
43.	Bob weighs 45 Kg. (Use:asasasas
44.	If the tailor sews my dress in time, I will attend the party.
	(Re-write the sentence using:would)
45.	Gabby does not like posho. Gabby does not like rice. (Begin: Gabby
r	neither)
46.	The goat has swallowed my soap.
(F	Re-write the sentence beginning: My soap)
47.	The cyclist knocked down the boy. He ran away. (Begin:
Havi	ng)
48.	My grandfather had a swollen leg. He went hunting. (Begin:
Altho	ough)
49.	Our teacher reached school very early yesterday.
(Use	:arrive)
50.	The early bird (complete the proverb correctly)

SECTION B

$51.\underline{\text{Read the following story carefully and then answer the questions}}$ about it in full

sentence.

EIGHTY SHILLINGS OR NINETY SHILLINGS?

Cheating is not good. If you think it is good then read this story.

In Rwamatata village, there was a man called Mr. Mbotho. He wanted to buy some

sundries for use at his home. He went to Mr. Ngombo's shop to pick the sundrise. When he

reached the shop, he searched his pockets but he could not find any money there. He checked and checked again but he could not find it. He ran out of the shop following the footpath he had used but he could not see any money anywhere. He started crying loudly. My eighty shillings! My eighty shillings! Where will I get my eighty shillings again?

He paced up and down the footpath with his nose almost touching the ground but he

could not find his money. He went back to Mr. Ngombo's shop to see whether he had dropped the money at the doorsteps of the shop but the money was not there.

At that instant, a little school girl called Mary approached Mr. Ngambo with a ward of

notes in her hand. "MrNgombo," she said "I found this money on the road as I was coming

from school. Is it yours? I can't keep money which is not mine."

Mr. Ngombo counted the money and found that it was ninety shillings. Mr. Mbotho

shouted, "This is my money! In fact I had lost ninety shillings".

Mr. Ngombo asked him, "Did you lose eighty shillings or ninety shillings? "I lost eighty shillings, no, wait I lost ninety shillings. Yes, ninety shillings. In fact I lost

e-e-e-e eighty shillings, " stammered Mr. Mbotho.

"You lost eighty shillings. This girl found ninety shillings. So, this is not your money.

Go and look for your eighty shillings elsewhere, "Mr. Ngombo said.

Mary saw that the two gentlemen were almost clashing and left. She kept pondering in

her mind, "Eighty shillings or ninety shillings?"

Questions

- 1. Who are the twomen mentioned in the story?
- 2. In which village did they live?
- 3. Who of the two men was a shopkeeper?
- 4. What does he sell in his shop?

- 5. Who lost money?
- 6. How much money did he lose according to him?
- 7. Who found the money?
- 8. How much money did she find?
- 9. Who was the sincerest person among the three people?
- 10. What did Mary keep thinking in her mind?

52. The sentences below are in the wrong order. Re-arrange them to make a good composition.

- 1. Crossing the road in such a manner puts one's life at risk.
- 2. Their main duty is to reduce accidents on the road.
- 3. The biggest number at risk are the children.
- 4. Some of the road users know about the road safety rules.
- 5. This will help reduce accidents on the road.
- 6. They cross the road without looking left or right.
- 7. Traffic Officers have big duties to perform.
- 8. Unfortunately, others do not know about them.
- 9. It is everyone's responsibility to teach children how to cross the road safely.

10. However, this is not easy because they deal with several road users.

53. Read the following poem carefully and then answer the questions that follow in full sentences.

MY FAMILY

My family,
Oh, how I love my family
My dad pays my school fees,
And makes sure I go to school early,
For, he says, the early bird catches the warm.
Oh, how I love my dad.

My family,
Oh, how I love my mother,
She is so friendly to me,
And makes sure I am comfortable,
I share my secrets with her,
As she guides me on what to do.
Oh, how I love my mother.

My family,
Oh how I love my siblings,
Although we sometimes <u>fall apart</u>,
And fight over little things,
I know my brother and sister are there for me.
Oh, how I love my siblings.

Questions

- 1. What is this poem about?
- 2. Who pays the writer's school fees?
- 3. What does the early bird do?
- 4. How many stanzas are in this poem?
- 5. Who is friendly to the writer?
- 6. With whom does the writer share her secrets?
- 7. What does the writer fight over with her siblings?
- 8. Who guides the writer on what to do?
- 9. How many brothers does the writer have?
- 10. Give the meaning of <u>fall apart</u> as used in the poem?

54. The passage below has some blanks. Fill in those blanks with suitable words

Last week, our class visited Njeru Stock Farm in Jinja. On this farm,

chosen from the box below.

like cows, sheep, goats, pigs, hens and ducks are kept. There are boys
who take care of all these animals. Two of these ______ took us round the farm
to see the various animals and ______.
_____, they took us to the piggery section where we saw a very big

It had just given birth to ______. After the piggery, they took us to the

different paddocks to see bulls, heifers and cows. Here we were told that there was a cow

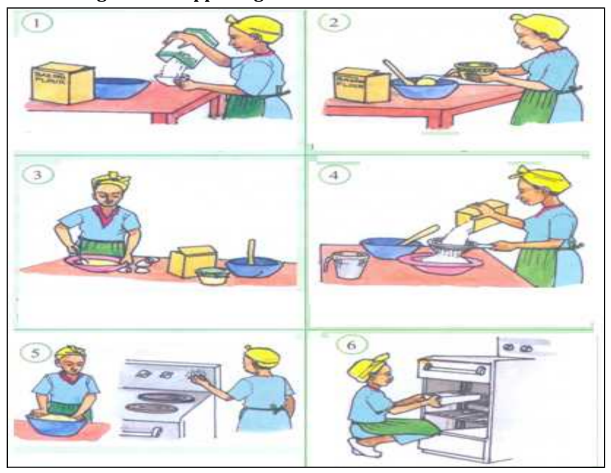
which could give _____ of milk a day. This milk is sold to nearby

	and households. So this farm is very rich because it gets a lot of
money	
from its	

hotels, First, birds, produce, 40 litres animals, boys, 16 piglets, five, sow

55. <u>Study the picture below very carefully and then write sentences</u> <u>about each</u>

describing whatis happening.



1.	
2.	
3.	
4.	
5.	
6.	

- 7. Why does the baker have to measure the sugar in Picture 1?
- 8. Why is the baker sieving the flour in picture 4?
- 9. What is the baker doing in Picture 6?
- 10. Write down the suitable title for this picture story.

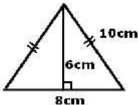
MATHEMATICS - P.6

SECTION A (40 MARKS)

- 1. **Work out:** 5 9 4 + 1 5
- 2. Given that set R = {s, c, o, n, t, a} find n(R).
- 3. Express 5kg as grams.
- 4. Collect like terms and simplify:

$$2a + y + 3a - 4y$$

5. Find the total distance around the figure below.

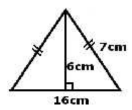


- 6. Write 64 in Roman numerals.
- 7. Find the value of y in the figure below.



- 8. The average age of 3 boys in P.6.1 is 12 years. Find their total age.
- 9. **Work out:** $\frac{1}{5} \div \frac{4}{5}$
- 10. The chair person LC1 in Bunamwanya village got 563 votes. Express his votes in expanded form using powers.
- 11. **Solve:** k + 3 = 7
- 12. Round off 53.49 to the nearest tenths.
- 13. Bukenya bought a toy car at shs. 7800 and sold it at shs.5900. At what loss did he sell the toy car?
- 14. In the space provided below, construct 45° using a ruler and a pair of compasses.
- 15. Rain started falling at 10:15pm and stopped at 1:45a.m. For how long did it rain?
- 16. **Simplify:** -6 + -4
- 17. Given that prepresents 6 chairs, how many chairs are represented by

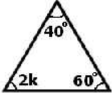
18. Calculate the area of the figure below;



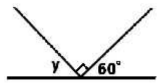
- 19. Write 1,309 in words.
- 20. A motorist travelled from Fort Portal to Kasese at a steady speed of 70km/hr in 3 hours. How far is Fort Portal to Kasese?

SECTION B (60 MARKS)

- 21. Alex, Luke and Minyila shared 60 sweets in the ratio of 3:5:2.
 - a) How many sweets did each get? (3mks)
 - b) How many more sweets did Luke get than Minyila? (2mks)
- 22. a) Find the value of k in degrees. (2mks)



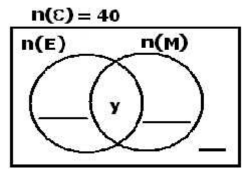
b) Find the value of y in degrees. (2mks)



23. Ernest obtained the following marks in seven Mathematics test; 8, 5, 7, 9, 4 and 9.

Find his;

- a) Find the modal mark. (1mk)
- b) Find the mark median. (1mk)
- c) Work out the range. (1mk)
- d) Calculate Ernest's mean score. (2mks)
- 24. In a class of 40 pupils, 25 like Mathematics (M), 15 like English (E), Y pupils like both Mathematics and English and 8 do not like any of the two subjects. Use the information to answer the questions.



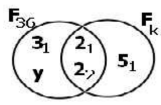
- a) Complete the Venn diagram above. (3mks)
- b) Find the value of y.

(2mks)

25. Study the table below and complete it correctly.

Items	Unit Price	Total cost	(4mks)
3kgs of	shs	shs.2100	
beans	per kg		
3kgs of	shs. 1500	shs.	
cassava	per kg	3113	
loaves	shs.1600 per	shs.3200	
of bread	loaf	3113.3200	
	Total expenditure		

- b) If a man had 10,000 shillings note, what was his change? (1mk)
- Use the Venn diagram below to answer the questions. 26.



a) Find the value of;

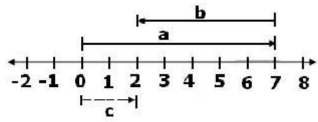
i. y (2mks)

ii)k

(2mks)

- b) Find;
 - (i) the G.C.F of F36 and Fk. (2mks) ii)the L.C.M of F36 and Fk. (2mks)

Study the number line below carefully and use it to answer the 27. questions about it.



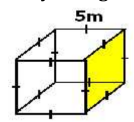
a) Name the integers represented by the arrows.

(1mk@)

b_____ c

b) Write down the Mathematical statement shown on the number line above. (1mk)

28. Study the figure below and answer the questions that follow.



- a) Find the perimeter of the shaded part. (2mks)
- b) Calculate its total surface area. (2mks)
- 29. In a group of 90 tou $\frac{1}{6}$ sts, of them reached Mt. Rwenzori, $\frac{1}{2}$ reached Mt. Moroto and the rest reached Mt. Elgon.
 - a) What fraction of the tourists reached Mt. Elgon? (2mks)
 - b) How many more tourists reached Mt. Moroto than Mt. Rwenzori? (3mks)
- 30. If p = 5 and m = 6, find;
 - a) $p^2 m$

(2mks)

b) $\frac{5m + 3p}{n}$

- (2mks)
- c) m(p + m)

(2mk)

- 31. The sum of 3 consecutive integers is 33. Find the numbers. (4mks)
- 32. The graph below shows the scores obtained by different countries in World Cup 2018 competitions. Use it to answer the questions below.



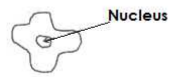
- a) Which country scored the highest number of goals? (1mk)
- b) How many more goals did Croatia score than Belgium? (2mks)
- c) Find the total number of goals scored by all the five countries in 2018 World Cup competitions. (2mks)

INTEGRATED SCIENCE - P.6

SECTION A (40 MARKS)

- 1. Give one example of an amphibian.
- 2. Name the type of pollination where pollen grains are transferred from the anther to the stigma of the same flower.
- 3. In which way are the following food crops preserved **cassava**, **beans and rice**.

The diagram below sows a blood cell. Use it to answer questions 4 and 5.



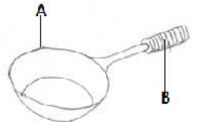
- 4. Identify the component of blood shown in the diagram.
- 5. Give the function of the blood component shown above.
- 6. Mention one vaccine which is administered three times.
- 7. Identify the element of PHC which helps to prevent over population.
- 8. Why are breast feeding mothers encouraged to take plenty of fluids?
- 9. Why should tall grass near homes be cleared?
- 10. Give one habit that can expose a P.6 pupil to worm infestation.
- 11. Suggest one factor which can lead to poor crop yields.
- 12. Name the human sense organ for feeling.
- 13. Give one advantage of weeds to farmers.
- 14. What kind of diseases are prevented by proper disposal of faeces
- 15. Mention one exotic breed of rabbits.

The diagram below shows a root system. Use it to answer questions 16 and 17.



- 16. Identify the type of root system shown above.
- 17. Which group of crops have the type of root system shown above?
- 18. Apart from providing food, how else can a farmer care for his chicks?
- 19. What is the purpose of keeping garden tools in a clean dry place?
- 20. Suggest one piece of advice you can give to the mother whose baby is dehydrated.
- 21. Give any one device used to reproduce stored sound.
- 22. In which state of matter is water at 0°C?
- 23. Why should every class have a dustbin?
- 24. How does deforestation lead to soil erosion?
- 25. Write down one use of feathers to birds.
- 26. Name the tool used by farmers to give liquid medicine to animals through the mouth.

- 27. State one effect of HIV/AIDS to the human body.
- 28. Name the mineral that helps to strengthen egg shell, bones and teeth. The diagram below shows a frying pan. Use it to answer questions 29, 30 and 31.



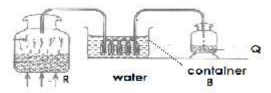
- 29. How does heat reach part A?
- 30. Mention any one material used for making part B.
- 31. Give the reason for your answer in question (30) above.
- 32. Identify one use of cotton wool to a First Aider.
- 33. State one way of improving the normal functioning of body organs.
- 34. Give any one exotic breed of sheep kept for wool production.
- 35. Name the part of the human body attacked by trachoma.
- 36. Calculate the density of an object whose **mass** is **10g** and **volume** is **5cc**.
- 37. State one danger of bacteria to people.
- 38. Give one difference between a **hen** and a **cock**.
- 39. Mention one reason why blood is pumped to the lungs?
- 40. State one requirement for starting a livestock farm.

SECTION B (60 marks)

- 41. a) State the type of bee that lays eggs in the hive.
 - b) Apart from the type of bee you have mentioned in (a) above, state one other type of

bee found in the hive.

- c) Mention two things that people get from bees.
- 42. a) Identify the type of change where no new substance is formed.
 - b) Write down two examples of the above type of change.
 - c) Write down one example of a biological change.
- 43. a) What is an **extended family**?
 - b) Apart from children, mention one other component of an extended family.
 - c) Mention atleast two advantages of an extended family.
- 44. The diagram below shows a method of producing alcohol. Study it carefully and use it to answer questions that follow.



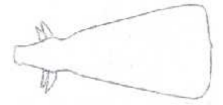
- a) Name the method of making alcohol shown above.
- b) What to do the arrows marked R represent?
- c) In which condition is water in the container B in the diagram above?
- d) State one danger of taking alcohol to a pregnant woman.

45. Match the following

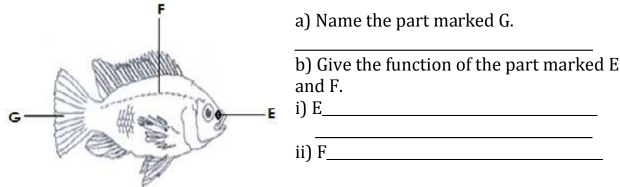
A	В
i) Housefly	Bacteria
ii) Pine	Arthropod
iii) Salmonella	Fungi
iv) Yeast	conifer

i) Housefly		
ii) Pine		
iii) Salmonella _		
iv) Yeast		

- 46. a) Give two ways by which soil is formed.
 - b) How do earth worms aerate the soil?
 - c) Mention one cause of soil erosion.
- 47. The diagram below shows a body shape of a cow. Use it to answer questions that follow.



- a) Identify the type of cattle with such a body shape.
- b) Mention one example of a cow with the body shape shown above.
- c) Give the main reason for which cattle with above shape is kept.
- d) How best can a farmer improve on the breeds of his / her cattle?
- 48. a) What is **sanitation**?
 - b) State three activities a P.6 pupil can do to promote sanitation at school.
- 49. a) Write down one example of a root crop.
 - b) Mention one method of harvesting root crops.
 - c) State any two advantages of weeding root crops.
- 50. The diagram below shows a fish. Use it to answer questions that follow



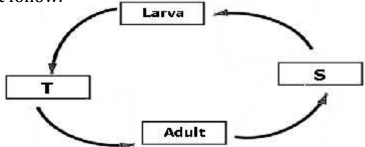
- c) What name is given to the breathing organs for a fish?
- 51. a) What are **deficiency diseases**?
 - b) Mention two vitamin deficiency diseases.
 - c) State the best way of preventing deficiency diseases.

52. a) What is **germination**?

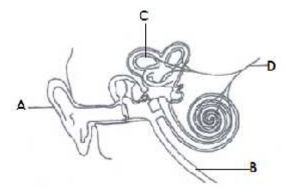
- b) Give the importance of each of the following conditions for a germinating seed:
- i) water _____ ii) oxygen ____
- c) Give one factor which can make a seed fail to germinate when given all necessary

conditions.

53. The diagram below shows a life cycle of an insect. Use it to answer questions that follow.



- a) Name the stages of development of an insect marked T and S.
- i) T______ ii) S_____
- b) Mention one example of an insect which undergoes the above stages of development.
- c) State the name given to the above type of life cycle.
- 54. a) Mention any two conditions in which a person is considered vulnerable.
 - b) Why are the people in the above conditions said to be vulnerable.
 - c) State one way of caring for vulnerable groups of people.
- 55. The diagram below shows a mammalian ear.



- a) Name the part marked A
- b) Which letter shows the part which;
- i) helps in body balance
- ii) equalizes pressure inside and outside the ear
- c) Give the danger of having too much wax in the human ear.

SOCIAL STUDIES - P.6

- 1. What is a common market?
- 2. Outline any two regional groupings or common markets in East Africa.
- 3. Suggest any three reasons why countries need economic co-operation
- 4. What was the name of the East African Community by 1948?
- 5. In which country and city were original headquarters of the East African Community.
- 6. List any two departments of the East African High Commission .
- 7. Why did the East African High Commission collapse?
- 8. What was the main reason for the formation of the East African Community of 1967-1977?
- 9. In which town are the headquarters of the East Africa?
- 10. Mention two reasons why the cooperation among the three countries was possible.
- 11. List the founder members of the East African Community of 1967. .
- 12. Mention any two objectives of the East Africa Community. (i)
- 13. Outline any two organs of the East African Community . (1967)
- 14. Why did the East African Community establish the East African Development Bank?
- 15. List any two services provided by the East African Community today.
- 16. How do East African countries benefit from being members of the East African Community?
- 17. Suggest any three reasons why the East African Community collapse in 1977.
- 18. In which year was the East African Community revived?
- 19. State the date on which the treaty to revive the cooperation was signed.
- 20. What name was given to the treaty above?
- 21. Point out three founders of the revive in East African Community.

- 22. Name two countries that joined the East African Community in June 2007.
- 23. Who represented these countries in signing to join the E. African Community? (a) Rwanda (b) Burundi -
- 24. Which members make up the summit as an organ of East African Community?
- 25. Point out any other three organs of the East African Community .
- 26. What do we call the law making body in the East African Community?
- 27. What name is given to highest judicial court among member states?
- 28. Write EALA in full.
- 29. Who is the current speaker of EALA?
- 30. Who is the current?
- (a) Chairman of the E.A.C
- (b) Secretary General of the E.A.C
- 34. Write in full (a) COMESA (b) IGAD
- (c) SADC
- 35. Why were regional bodies formed? (two reasons)
- 36. Who is the current chairman of COMESA?
- 37. List any two problems faced by regional bodies in East Africa.
- 38. Write any two member states of COMESA.
- 39. Where are the headquarters of COMESA found?
- 40. Define the term Archaeology.
- 41. What are fossils?
- $45.\,Why$ is Dr . L . S. B Leakey remembered in the history of
- E. Africa?
- 46. What are Stone Age sites?
- 47. Name the oldest Stone Age site in east Africa.
- 48. Why is Africa referred to as the cradle land of man?
- 49. In which country and city were original headquarters of the East African Community.
- 50. List any two departments of the East African High Commission .