P.7 EASTER PACKAGE TERM I 2024 MATHEMATICS

Nam	Name:			
Class	Class:			
	<u>SECT</u>	ION	<u>LA</u>	
1.	Work out: 2 0 3	2.	Find the next two numbers in the sequence below. 4, 7, 11, 18, 21,,	
3.	Simplify: $\frac{2}{5} \times \frac{3}{4}$	4.	Write in figures: Ninety two thousand six.	
5.	Given that $m = k = 6$ and $n = 2$. Find the value of $m^2 - kn$	6.	Work out: 3636 ÷ 9	
7.	Express 12:15p.m in 24-hour clock system.	8.	Shade (CUD) in the venn diagram below.	

Prepared by;*OSEB*Educational Consult –Kampala Tel:0775787978/0742845900/0750235921

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9.	Round off 47.56 to the nearest whole number.	10. Given that set H has 31 proper subsets, find number of elements in set H.	
	SECT	ION B	
11.	a) Work out: <u>0.64 x 0.28</u>	(3mks)	
	0.7 x 0.8	(Simo)	
	b) Simplify: $\frac{2}{3} - \frac{1}{4} + \frac{3}{5}$	(2mks)	
12.	In a class of 100 pupils, 50 pupils like G.nuts (G), 60 pupils like Fish (F), y pupils like both while 5 pupils like neither of the two dishes.		
	a) Complete the Venn diagram be		
	$n(\xi) = \frac{n(G) n(F)}{y}$		
	b) How many pupils like only one	type of sauce? (2mks)	

13.	The table below has equal sum vertically, horizontally and diagonally. Study it carefully and answer the questions that follow. 8 a 4 1 5 b c 7 2
	Find the value of a, b and c in the above table. (6mks)
14.	a) A maths lesson started at 7:10am and ended at 9:40am. How long was the meeting?
	b) A car covered a distance of 90km is 3 hours. Calculate the speed at which the car was travelling.
	Prenared by *OSEB*Educational Consult –Kamnala

15.	The table below sh	ows Wandera's sho	pping bill.	
	ITEM	QUANTITY	UNIT COST	AMOUNT
	Sugar	2kg	Sh.4500	Sh
	Beef	3kg	Sh	Sh.24000
	Bread	loaves	Sh.5000	Sh
	Total Expenditure			Sh.53,000
	a) Complete the at	ove table.	(5mks)	
	b) If he received a first?	change of sh.2000	. how much money	did he have at
16.	In a primary seven	class of 120 pupils	, 331/3% of them a	are boys.
	a) Find the percent	age of girls.	(2mks)	
	b) How many boys	are in the class?	(2mks)	
		END		

P.7 EASTER PACKAGE TERM I 2024 ENGLISH

Name:			
Class:			
	SECTION A		
Use the correct form of the	word in the brackets to complete the		
<u>sentences.</u>			
1. I hope you	well at school next year. (do)		
2. Girls speak	English than boys. (good)		
3. My mother	a good cook. (to be)		
4 is the	only gift a parent can give to a child. (educate)		
5. The new book he bought is	(me)		
6. He always does his work ver	y (care)		
7. Mary	the table before having lunch. (lay)		
8. He is two metres in	(high)		
9. One should care for	mother. (one)		
10. There were two in the field. (ox)			
Complete the sentence with	n the most suitable word.		
11. The man	_ beat your child was mad.		
12. There isn't enough sugar, _	?		
13. Solomon drinks beer and _	does his wife.		
14. No sooner had he seen a snake he shouted for help.			
15. Mulawa is strong to walk ten kilometres.			
Write the abbreviations in f			
16. W.e.f			
17. c/o			
Arrange the words in alpha	<u>ibetical order.</u>		
18. mild, millet, million, r	milk		

19. youth, young, zoom, zoo
Use the given words in a sentence to show that you know their
meaning.
20. were
21. where
Re-write the sentences giving the plural forms of the underlined words.
22. <u>My</u> new dress was old.
23. Mummy bought a <u>handkerchief</u> .
24. The mouse ate my coat.
Re-write the sentences giving the opposites of the underlined word.
25. Primary seven classroom is very <u>tidy</u> .
26. I didn't buy the watch because it was <u>cheap</u> .
27. My <u>aunt</u> gave me a present.
Re-write giving one word for the underlined word or group of words.
28. Children laughed at the <u>man who could not see</u> .
29. The <u>house of a dog</u> needed more repair.
30. We shall be back in two weeks time.

40. The maid was cooking. I was cleaning the house. (Begin: As)
41. She went to the hospital. She wanted to see the doctor. (Use:so as)
42. Pamela will perform best. Patrick will perform best. (Use: Either)
43. It is a long way from school to the park. (Begin: Is it)
44. Who built Uganda Railways? (End:built?)
45. "I am smart", Ruth said. (Begin: Ruth said that)
46. Bwambale was not a fighter. Wanjiru was not a fighter. (Use:and neither)
47. This bicycle is very old. It cannot move at high speed. (Use:tooto)
48. Birds of a feather, (Complete sensibly)

END

P.7 EASTER PACKAGE TERM I 2024 INTEGRATED SCIENCE

		•••••••••••••••••••••••••••••••••••••••
Class:	Stream:	Date: 31/03/2024.
	SECTION A	
1. How	o we call the keeping of bees for commercial purp	ooses?
2. Nam	the mineral salt responsible for formation of stron	g bones and teeth.
3. How	disposal of human wastes in water sources dang	erous?
4. State	any one purpose of grouping animals.	
The	iagram below is of the human skeleton.	
	В	
5. Nam	the blood component made in part B.	
6. Use	e list of diseases to answer the questions that foll	ow.
rick	s, marasmus, tuberculosis, scurvy	
whic	disease is the odd man out?	
7. Give	reason to support your answer in (6) above.	
8. How	oes man produce sound?	
9. Why	hould layers mash be mixed with minnow fish?	
10. Ide	rify any one part of the embryo of a seed.	

11. What is a solution?
12. How do we call the passing out of a loose stool with blood stains?
13. How do houseflies spread disease causing germs?
14. How is a burn similar to a scald?
15. State the importance of veins in the body?
16. Give one example of a beef breed of cattle.
17. How does malaria cause anaemia?
18. Name the fastest means of heat transfer.
19. What is soil drainage?
20. In which way is rusting similar to burning?
21. Name the highest clouds in the sky.
22. Identify one way germs get into the body.
23. Why is an irish potato considered a stem tuber?
24. How is nitrogen important to cattle farmers?
25. How do we call the keeping of rabbits for commercial purposes?
26. Give one advantage of a gun thermometer over a clinical thermometer.
27. Which structure separates chambers in a modern bee hive?

28. What is a hydrostatic skeleton?
29. In the space provided below, draw a simple serrated leaf.
30. How does mulching control the growth of weeds?
SECTION B
31. a) Define the following terms
a) Congenital diseases:
b) Opportunistic infections:
c) Incubation period of a disease:
d) Signs of a disease:
32. a) Describe a hinge joint.
b) Name two body parts where we find hinge joints.
i) ii) ii) c) State any one importance of joints.
c) state any one importance or joints.
33. a) Apart from sweat, name any other excretory product from the skin.
b) What activity do dogs do that is similar to sweating in man?
c) Name two diseases of the skin. i)
ii)

34. a) List dow	n three ways plants with weak stems climb others
i)	
ii)	
iii)	
b) What na	me is given to an act of providing extra support to plants with weak
stems?	
35. Arrange th	e following in order.
Implantatio	n, ovulation, conception, fertilization
i)	
ii)	
iii)	
	
iv)	

END

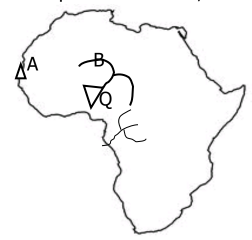
P.7 EASTER PACKAGE TERM I 2024 SOCIAL STUDIES

Name	
Class:	Date: 1/04/2024.
	SECTION A
1.	State the importance of a key as an element of a good map.
2.	Give one way of controlling soil erosion in our school compound.
3.	State the stage of a river which supports the generation of hydro electricity.
4.	State the importance of buildings in a school.
5.	State the economic importance of sills.
6.	State one challenge faced by mountain dwellers.
7.	Give one importance of R.Nile to the Egyptians.
8.	Mention one river in Africa that ends in a delta.
9.	How do rivers modify climate of an area?
10	State one characteristic of Equatorial climate.
11.	State one economic activity carried out in the rift valley areas.
12	. How can farming be improved in the arid areas of Africa?
13	. Give one reason why mountain slopes are densely populated.

14.	State one problem faced by pastoralists in East Africa.

SECTION B

15. Study the map of Africa below, and answer the questions that follow.



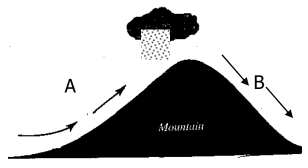
a)	Name	the	features	marked	"A"	and	"B"
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) A	-	
. '	, ,)
	. /\		•
	, –)

- b) How was feature marked "A" formed?
- c) Of what economic importance is feature marked Q to Nigeria?
- 16. a) Which weather condition supports the growing of crops?
- b) State two challenges faced by farmers in Uganda today.

i))
•	,

- ii)
- c) Give one way the government could help farmers to improve their farming output.
- 17. Study the diagram below and answer the questions that follow:



-	me the sides of the mountain marked "A" and "B". B
	ny does side "A" receive rainfall more than side "B"?
-	ntion one area of Uganda that receives such type of rainfall described ove.
 18.	a) What are physical features?
b) Me	ntion the land form that covers the largest part of Africa.
i)	e two features that were formed through faulting.
	a) What are economic activities?
today i)	
	te one challenge faced by people while at work.
20.	a) Who represents the president at the district level?
i)	te two importance of leaders in the community.
ii) c) Wh	at do Ugandans always celebrate on 9 th October every year?
21.	at do Ugandans always celebrate on 9 th October every year? a) Which role did I.K Musaazi play in the struggle for independence anda?

_	e two contributions of missionaries to the economic development of
Ugand	
	• • • • • • • • • • • • • • • • • • •
	R BOTH
22.	a) Which garden did God put Adam after his creation?
-	ne the creature that made Adam and Eve to be chased from the place ere put in by God.
they w c) Give i)	ere put in by God. e two results of sin.
they w c) Give i) ii)	ere put in by God.
they w c) Give i) ii) 23.	ere put in by God. e two results of sin. a) Name the first two children of Adam.
they w c) Give i) ii) 23.	ere put in by God.
they w c) Give i) ii) 23. i) b) Stat	a) Name the first two children of Adam. ii)

END