QUTREACH SCHOOLS EXAMINATIONA BOARD

P. 7 EXAMINATION SET 6 INTERGRATED SCIENCE

Time allowed: 2 hours 15 minutes

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) X3C	NUMBER											
ME:										_		
Sig	nature: _								EXAMI	NER'S	USE ON	JT
Str	eam ₋							=	A			
Dat	te ₋								F	3		
	Read th	<u>e follo</u>	wing in	<u>structi</u>	ons car	refully:			TO)TAL		
1.	The pap	per is n	nade uj	p of sec	ction A	and B.						
2.	Section	A has	40 sho	rt answ	er que	stions (40 mai	rks).				
 3. Section B has 15 questions (60 answers). 4. Answer ALL questions. All answers to both section A and B must 												
				must be	e written	in						
	the spac	ces pro	vided.									
5.	5. All answers must be written in blue ink.											
6.	6. Any handwriting that cannot easily be read will lead to loss of marks.											
7.	Unnece	ssary a	lteratio	on of w	ork ma	y lead	to loss	of ma	rks.			
8.	Do not	write a	nythin	g in the	e box ir	dicate	d exam	iner's	use on	ly.		
	PARI	ENT'S	COM	MENT	r				SIG	GNATU	URE	

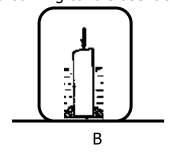
SECTION A: 40 MARKS

1.	Name the child hood immunisable disease that affects the liver.					
2.	Identify the sense organ used for tasting.					
3.	How important is the garden tool below to a crop farmer in Mbale?					
4.	What name is given to insect that transmits Chlamydia germs?					
5.	Of what importance is optimum temperature to a germinating seed?					
6.	How does brushing of teeth prevent tooth decay?					
7.	Why is a cotton seed easily dispersed by wind?					
8.	Define the term science.					
9.	Name the type of teeth responsible for tearing food in human beings.					
10	. What name is given to the units used to measure sound energy?					
11	Mention any one example of egg laying mammal.					
12	How do trees help to purify air around the industry?					
	Use the diagram below to answer the questions that follow.					
	R					
13	.To which group of flowering plant does it belong?					

14. How important is part marked R to the above plant?
15. Convert 10°C to °F.
16. Name one of the solutes used when making ORS.
17. Name the method of heat transfer shown in the diagram below.
18. Define the term cohesion.
19. In which way are health parades useful at school?
20. What scientific term is used to refer to the crops that grow and mature within a year?
21. How do bed bugs protect themselves?
22. State any one example of a fossil fuel.
23. Name the force that enables primary seven candidates to write answer in a science paper.
24. By what process does steam change to ice?
25. Mention any one example of exotic breeds of chicken kept in Uganda.
26. Why do objects weigh less when they are put in water than in air?

The diagram below shows a burning candle use it to answer question 28.





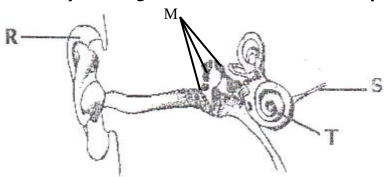
- 28. Why does the candle flame go off in the diagram B?
- 29. How are halteres important to a flying housefly?
- 30. Which part of the body performs the same function like lateral line in fish?
- 31. State any one sign of a dehydrated child.
- 32. Give any one reason why vacuum flasks are not common in homes especially in rural areas.
- 33. Why do some farmers prefer rearing Saanen goats than Mubende goats?
- 34. Name the type of immunity gained after recovering from illness.
- 35. Point out any one way of controlling the bad smell in an ordinary pit latrine.
- 36. Name the fungus used in the production of alcohol.
- 37. Where does fertilisation take place in a local cow?
- 38. Give any one method of staring sound.
- 39. Cite any one mineral salt lost during excessive diarrhoea.
- 40. How can iron fillings be separated from sand soil?

SECTION B: 60 MARKS

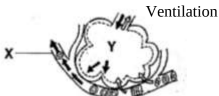
41.	a) What is cross pollination? b) Give any one way some plants control self – pollination.							
	c) Cite any one characteristic of insect pollinated flowers.							
	d) What happens to the pollen grains when they land on the stigma?							
	The diagram below shows a method of making alcohol. Study it carefully and answer the questions that follow.							
	Cold water							
	a) Identify the physical processes taking place at A and B. A B B							
) What is the importance of cold water in the above method?							
	Give a scientific name for the substance W.							
43.) Briefly explain the following term.							
	i) Weaning:							
	ii) Exclusive breast feeding:							
	b) State any one benefit of breast feeding to the community.							
	c) What advice can you give to a mother whose child is suffering from kwashiorkor?							
44.	a) What are poultry vices?							

b)	Mention any two cau	uses of poultry vices.
i) ₋		
ii)		
c)	How does debeaking	control poultry vices on a farm?
45. Ad	lolescence is a transi	tional stage between childhood and adulthood.
a)	Identify any one see	condary sex characteristic common in both adolescent boys and
b)	How best can adole	scent boys and girls protect themselves against STDs?
c)		rmanent methods of family planning.
46. Ma	•	ms to their meaning as used in sound energy.
Α	-	В
Pit	ch	Number of vibrations per second.
Vo	lume	Reflected sound
An	nplitude	Highness or lowness of sound
Ec	ho	Loudness or softness of sound
		Width of sound vibration
i)	Pitch:	
iii)	Amplitude:	
iv)	Echo:	
47.a)	Write PHC in full.	
b)	Point out any two pr	rinciples of Primary Health Care.
i) ₋		
ii)		
	identify the element bbish.	of PHC promoted by school children through proper disposal of

48. Study the diagram below and answer the questions that follow.



- a) Name part marked T.
- b) State the function of part marked S.
- c) Which part of the human ear helps air pressure?
- d) How is the hearing organ of the frog different from that of a human being?
- 49.a) What is environmental degradation?
 - b) Write down two natural causes of environmental degradation.
 - I) _
 - ii)
 - c) Point out any one effect of swamp drainage in the environment.
- 50.a) Define the term "Invertebrate".
 - b) State one characteristic common to all arthropods.
 - c) Give any one example of arachnid.
 - d) In which one way are arachnids different from insects?
- 51.a) What is soil exhaustion?
 - b) Mention any two causes of soil exhaustion.
 - i) _
 - ii)
 - c) Suggest any one way of improving soil fertility.
- 52. Use the diagram below to answer the questions that follow.



a)	a) Name the type of blood that passes through blood vessel X.					
b)	Give two adaptations that make the above part of the body to perform its function. i) ii)					
c)	To which body system does the above part of the body belong?					
C	se the list below to answer the questions that follow; ow snail tick butterfly) Which animals can be grouped together?					
b)	b) Give a reason to support your answer in a) above.					
c)	How is the cow different from all the other animals?					
d)	State the economic importance of snail to people.					
54.a)	Name the instrument used to measure the human body temperature.					
b)	Identify one liquid commonly used in the above named instrument.					
c)	Give any one reason why the above liquid is preferred to other instrument.					
_	Cite any one area where the above instrument is usually put to record the human ody temperature.					
55. U:	se the diagram below to answer questions that follow.					
	s C T					
a)	What is the function of the liquid stored in part marked S?					
b)	Name the digestive juice produced by part T.					
c)	Identify any one disorder that affects the above body system.					
d)	How can the efficiency of the above body system be maintained?					