WAKISO UNITED SCHOOLS ACADEMIC



ALLIANCE (WUSAA)

JOINT PLE MOCK EXAMINATIONS -2022

INTEGRATED SCIENCE

Time Allowed: 2 hours 15 minutes

	Random No.				Personal No.				
Index No.									

Candidate's Name:	
Candidate's Signature:	•••••
School Name:	Stream:

Read the following instructions carefully:

- This paper has two sections: A and B. Section
 A has 40 questions and section B has 15 questions.
- 2. Answer **all** questions. All answers to both sections **A** and **B** must be written in the spaces provided.
- All answers must be written using a blue or black ball point pen or ink. Any work written in pencil will not be allowed.
- 4. Unnecessary **changes** in your work and handwriting that cannot easily be read may lead to **loss of marks.**
- 5. Do **not** fill anything in the table indicated: **"For Examiners' use only"**.

FOR EXAMINER'S USE ONLY				
Qn. No.	MARKS	EXR'S NO.		
1-10				
11-20				
21-30				
31-40				
41-43				
44-43				
44-46				
47-49				
50-52				
53-55				
TOTAL				

Contacts: 0702 464568/ 0752 723747/ 0787 843131/ 0706 118356

SECTION A (40 Marks)

1.	Name any one living component of the environment.
2.	State the difference between melting and sublimation as used in heat energy.
ح 	Mention any one characteristic of arthropods.
J. 	Mention any one characteristic of arthropous.
4.	Name any one deficiency disease which affects the musculo-skeletal system.
5.	How is a blubber layer useful to a sea mammal?
6.	Name the type of compound leaf illustrated below.
7.	How does mulching keep moisture in the soil?
8.	State any one effect of heat on matter.

9. Mention any **one** functional difference between veins and arteries. State any **one** disorder of a digestive system. 10. Why is **BCG** vaccine administered at birth? 11. How is rainbow formed? 12. Name any **one** source of food in the environment? 13. Mention any **one** factor which affects the speed of sound. 14. 15. What does the experiment below show about soil?

water droplets soil

16. Mention **any one** sign of a simple fracture.

17.	Identify the process in plants which is similar to sweating in humans.
18.	Cite any one antenatal care services you know.
19.	How are the root nodules useful to the leguminous plants?
20.	Which component of air is decreased in the atmosphere during the process of photosynthesis?
The	diagram below is of a tooth. Use it to answer questions 21.
21.	State the function of the above tooth.
22.	Why is the dry season the best time for shearing of sheep?
23.	Mention any one primary sex characteristic in both boys and girls adolescents.

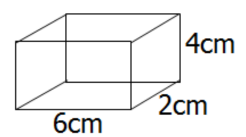
24.	Which form of energy is stored in a dry cell?
25.	Mention any one cause of dehydration among infants.
26.	Identify the type of cattle whose body conformation is drawn below.
27.	State any one reason why farmers thin their crops.
28.	Mention any one method of applying fertilizers in the garden.
29.	Mention any one example of a harmful fungi in the environment.
30. d	State any one factor that may call for caesarian operation as a form of elivery in woman.
31.	How is a micropyle useful to a germinating bean seed?
32.	Mention any one example of a percussion musical instrument.

33.	Mention any one example of stem tuber crop.
34.	Write down one importance of reproduction to living things.
35.	State any one characteristic of a physical change.
36.	Which vector spreads relapsing fever to people?
37.	Give any one example of an egg laying mammal.
38.	How is a first aid box useful to a first aider?
39.	Mention any on e cause of teenage pregnancy among girls.
40.	Name the device used by the blind people to dodge obstacle on their way.

SECTION B (60 Marks)

41. If the mass of the cuboid below is **48g**. Find the density of the cuboid.

(4 marks)



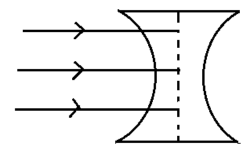
42.	a) In which two ways are plants used as energy resources?
(i) _	
(ii) _	
	b) Suggest two methods of harvesting trees in Agroforestry.
(i) _	
(ii) _	
43.	a) Name any one authorized place to get medical drugs in case you need
th	nem.
b) G	eoffrey was suffering from malaria and the health worker gave him coatem

prescribed (4×2). State any one factor the health worker based on to prescribe Coatem tablets to Geoffrey.

c) According to the above information, how often should Geoffrey take the
medicine?
d) Why should drugs be kept out of reach of children?
44. A boy stood in front of a wall and clapped his hands. After 3 seconds, he heard the same sound from the wall.
a) What name is given to the sound heard after 3 seconds?
b) How was such a sound produced?
c) Mention one mammal that makes use of the above sound to move.
d) Name any one material that can be put in theatre halls to absorb the sound you
have named in (a) above.
45. a) How do we call the finger -like structures found in the ileum?
b) Name the digestive enzyme found in saliva.
c) Name two types of digestion.



- (ii) _____
- 46. The diagram below shows **a lens**. Use it to answer the questions that follow.



- a) Name the type of lens shown above.
- b) Complete the light rays through the lens above.
- c) Which eye defect is corrected by the above lens?
- d) Besides the eye defect in (c) above, name any other defect.
- 47. a) Give any **two** examples of dairy breeds of goats.
- (i)
- (ii)
- b) Identify **one** disadvantage of tethering method of rearing goats.
- c) Which practice in goat keeping controls internal parasites?

48. a) Name the type of chicken reared for egg production.	
b) State any one way of increasing egg production on our poultry farms	_
c) Write down two advantages of keeping farm records on a poultry farm.	
(i)	_
(ii)	_

49. The table below shows immunization sites, diseases and vaccines administered. Study and complete it correctly.

Disease	Vaccine	Administration and site
	BCG vaccine	Injection on the right upper arm
Measles	Measles vaccine	
Diphtheria		Injection on the left upper arm
Hepatitis B		Injection on the left upper thigh

50. a) Why are biceps and triceps called antagonistic muscles?

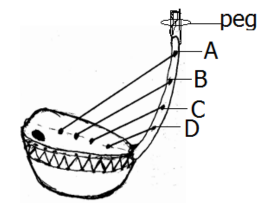
b) What happens to each of the following muscles when the arm is straightened;

	i) biceps?		
	ii) triceps?		
c) A	part from feeding babies	on food stuffs rich in	Vitamin D, how else can rickets
be p	prevented?		
51.	a) What is the difference	ce between heat and t	emperature?
			conduction in the environment.
(i) _			
(ii) _			
c) W	/hy is the handle of a fryi	ing pan made either a	wood or plastic?
c,	my is the handle of a my.	mig pair made cities a	Wood of plastic.
52.	Match sensibly.		L'at B
	<u>List A</u>		<u>List B</u>
	Vectors		Germs
	House fly		Trypanosoma
	Female anopheles mose	quito	Filaria
	Tsetse fly		Plasmodia
	Culey mosquito		Chlamydia

Correct order

	<u>Vector</u>	<u>Germs</u>
i)	Housefly	
ii)	Anopheles mosquito	
iii)	Tsetse fly	
iv)	Culex mosquito	
53.	a) Mention any two exam	ples of wading birds.
(i) _		
(ii) _		
b) State any two reasons why some birds are able to fly.		
(i) _		
(ii) _		

54. The diagram below is of **a musical instrument**. Use it carefully and answer the questions that follow.



a) Name the group of musical instrument drawn above.

b) Which strings will produce;
i) High pitch of sound
ii) Low pitch of sound
c) How can the pitch of sound be produced by the musical instruments above be
changed?
55. a) How is melanin found in the malpighian layer of the human skin important
b) State any one way in which the human skin regulates the body temperature during;
(i) Cold days.
(ii) Hot days.
d) Give any one way of caring for the human skin.