

Plot 48 Muwaire Rd (behind IHK Hospital) P.O.BOX 5337, KAMPALA - UGANDA

For Examiner s use only

Tel: 256783111908

Email: <u>info@stagnes.co.ug</u>
Website: www.stagnes.co.ug

CL	ASS	:	<b>P.</b> 7 SET EIGHT 2020.	Α	
SU	IBJECT	:	INTERGRATED SCIENCE	В	
DL	<b>JRATION</b>	:	2 hours 15 minutes.	TOTAL	
Naı	me:		Stream:		
			SECTION A.		
1.	Name <u>one</u> compone	ent of	soil.		
2.	Give <b>one</b> danger of	eatin	ng half cooked meat.		
3.	Write <b>one</b> way a P.	5 pu	pil can care for his / her teeth.		
4.	Why are casualties of	jiven	first aid?		
5.	How is the item belo	)W US	seful on a poultry farm?		
6.	State any <b>one</b> way	of ma	anaging rainy weather.		
7.	What are annual cro	ps?			
8.	Why is it important	o rai	se a rabbit hutch above the ground?		

Name any one fuel used at home.
 Give any one sign of malnutrition.
 State any one activity we can carry out on a crop farm during the wet season.
 Give one sign of a crop affected by diseases.

## The diagram below shows an item used by P.5 pupils to learn measurements. Use it to answer questions 13 and 14.



- 13. Name the item shown above.
- 14. How is the above item useful to a P.5 class?
- 15. Which food value do we get from eating cassava?
- 16. Give **one** way of controlling and preventing poisoning at home.
- 17. Write **one** Project that P.5 pupils can carry out at school.
- 18. State any **one** importance of a nursery bed to a farmer.
- 19. Give any **one** way in which people can control the spread of malaria at home.

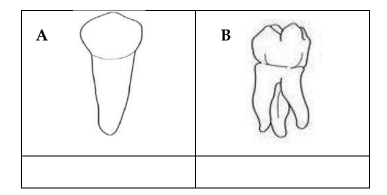
20.	How is a dustbin useful in a classroom?
21.	Name <u>one</u> disease that can lead to diarrhoea.
22.	Give <b>one</b> way of keeping food free from germs.
23.	State any <b>one</b> way people can use shadows during the day.
24.	Name any <b>one</b> Immunisable disease caused by a virus.
	The diagram below shows a root system. Use it to answer questions 25 and 26.
	Root nodules
25.	Identify the root system shown above.
26.	Give any <b>one</b> sign of a sick rabbit.
27.	In the space provided below, draw the road sign.
	No parking

28. How can family members care for a sick person at home?

29.	State any <u>one</u> numan activity that can damage soil.
30.	How does a chameleon protect itself?
31.	State the behaviors of a stone when thrown in water.
32.	Give any one way in which you can keep your school clean.
33.	State any <b>one</b> danger of wind to people.
34.	Give <b>one</b> importance of kidneys in the human body.
35.	What type of germination do beans undergo?
36.	Identify any <u>one</u> natural change.
37.	How are ventilators useful on a house?
38.	Give <b>one</b> danger of sharing a house with domestic animals.
39.	How can rabbit keepers control diseases on their farms?
40.	How is a weather thermometer useful at a weather station?
	SECTION B:
41.	(a) Give <b>one</b> cause of accidents at school.
	<ul><li>(b) State any <u>two</u> effects of accidents to people.</li><li>(i)</li></ul>
	(ii)

	(c)	What first aid can	you give to a friend whose arm has been burnt?
42.	(i) _		
			erty of air shown below.
	Bu	ıbbles	Glass Jar Water
	(c)	Apart from the ab	ove property, write <b>one</b> other property of air.
43.	(a)	Match the tools	s to their uses correctly.
		Garden fork	transporting harvested crops
		Trowel	digging hard ground
		Wheel barrow	turning manure
		Forked hoe	transplanting seedlings
	a)	) Garden fork	
44	(a) N (i) (ii)		ciency diseases.
			diseases be prevented and controlled in our community?
	(c) '	Why are deficiency	diseases grouped under non-communicable diseases?

## 45. The diagram below shows two types of teeth. Study and use it to answer the questions that follow.



(i) <b>A</b>		(ii	i) <b>B</b>	

(b) Give the function of tooth marked **B**.

Name the tooth marked **A** and **B**.

(a)

- (c) How many teeth make up the milk set?
- 46 (a) What name is given to a group of plants that bear flowers?
  - (b) Which part of a flower is responsible for;
  - (i) producing pollen grains?\_\_\_\_\_
  - (ii) attracting pollinators?\_\_\_\_\_
  - (c) To which plant system do flowers belong?
- 47 (a) Write any **one** way in which vectors spread germs.
  - (b) Name any **two** insects that can carry germs to our food.
  - (i) \_\_\_\_\_
  - (ii) \_\_\_\_\_
  - (c) Give **one** way of controlling vectors at home.

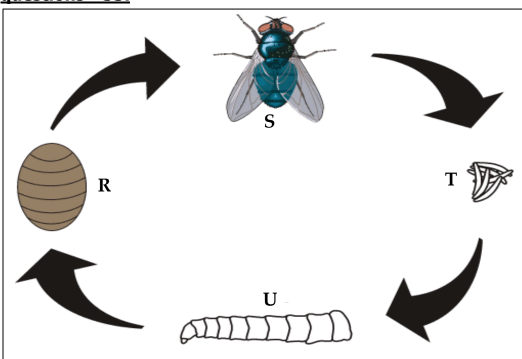
48	(a)	Name the part of the alimentary canal where digestion begins.
	(i)	Write <b>two</b> organs that produce digestive juices.
		State any <b>one</b> way of keeping the digestive system in a good working condition.
49	(a)	Give <u>one</u> agent of soil erosion.
	(b)	How is soil erosion dangerous to soil?
	• •	Identify <b>two</b> ways of controlling soil erosion.
50		Write <u>one</u> type of cloud.
	(b)	Give <u>one</u> way clouds affect the environment.
	(c)	In what units is rainfall measured?
	(d)	How is the sun important in the water cycle?
51a)	) '	Write SSS in full.
(	b) '	Why is SSS given to patients with diarrhoea?
(	-	How are the following components of SSS important to patient?  (i) salt

(ii) Water
------------

- 52 (a) State any **one** difference between mass and weight.
  - (i) \_\_\_\_\_
  - (ii) \_\_\_\_\_
  - (b) Calculate the density of an object whose mass is 60g and volume of 15cm<sup>3</sup>.

(c) Give any **one** way harvested water can get contaminated

## The diagram below shows a life cycle of a housefly. Use it to answer questions 53.



- 53 (a) Name the type of life cycle shown above.
  - (b) Name the stages marked **S** and **T**.
    - (i) S\_\_\_\_\_\_ (ii) T\_\_\_\_\_

(a)	What is photosynthesis?
(b)	Write any <b>one</b> raw material needed for photosynthesis.
(c)	Which gas is produced by plants during photosynthesis?
(d)	How is chlorophyll important during photosynthesis?
(a) (i) (ii)	Give <b>two</b> things children can use to stop fire at home.
` ,	How is fire dangerous to people?