

ST. SALVATORE PRIMARY SCHOOL- MPALA

WAKISO DISTRICT P.O BOX 700132 ENTEBBE

Email: stsalvatoreprimaryschoolmpala@gmail.com

SPECIAL ITEMS

P.7 SCIENCE

Time allowed: 2hours 15minutes

Can	didate's	Nar	ne: .	•••••	• • • • • •	•••••		•••••	•••••	•••••		
Inde	x No.											Stream
							SI	ECTI	ON A	4		
1.	Name	the	bod	dy o	rgai	n the	at co	ontro	ols a	ll bo	dy (activities.
2.	How	usefu	ul are	e na	sal I	nairs	in t	he n	ostri	lsŚ		
3.	Beside germi			um 1	em	perd	ature	e, no	ame	any	oth	er condition necessary for
4.	Name		stru	ctur	e of	the	roo	ot the	at pr	otec	cts it	from mechanical
5.	State	any	one	wa	y in	whi	ch e	xcre	etion	take	es p	lace in human beings.
	Below	is a	blo	od c	ell.							
6.	Name	the	blo	od c	cell (abo	ve.					
7.	State	any	one	wa	y in	whi	ch th	ne a	bov	e ce	ell co	arries out its function.

Name the sense organ destroyed by leprosy in humans.
Give any one digestive gland.
State the functional difference between ligaments and tendons.
Name one element of weather.
How is a clay charcoal stove a means of conserving the environment?
At what age is injectable policy accine administered?
At what age is injectable polio vaccine administered?
State any one way in which transpiration is important to plants.
Explain magnetism.
Below is a seed.
How is the above seed dispersed?
State the difference between reflection and refraction of light.
Mention any one material used to make biogas.
Name the disease caused by the deficiency of iron in the human diet.
Why is burning of papers into ash regarded as a chemical change?
Why is burning of papers into ash regarded as a chemical change?

21.	Give any one component of a first aid box.
22.	What are saprophytes?
23.	Of what importance are earth worms to the soil?
24.	How useful is a litter bin in the class room?
25.	Name the standard unit for force.
26.	Give the importance of school health parades to the pupils.
0.7	Below is a simple machine.
27.	To which class of levers does it belongs?
28.	Give a reason for your answer in No. 27 above.
29.	Convert 149°F to °C.
30.	In the space provided below, draw the conformation of dairy cattle.

ı	How do coniferous trees reproduce?
	dentify any one part of the body where hinge joints are found.
<u> </u>	How different is a VIP latrine from an ordinary pit latrine?
-	State any one property of sound.
,	Why is water regarded as a renewable resource?
	Name the form of energy stored in dry cells.
	How useful is a tongue in digestion?
-	Explain how mulching controls soil erosion.
_	Give any one factor considered before setting up an apiary.
	SECTION B
	(a) What is food?
_	(b) Give any one group of food.

II) —	Nutrition:
(0	a) Give any one example of a renewable form of energy.
•	o) State the difference between renewable and non-renewable for fenergy.
 (c i)	c) Give two examples of fossil fuels.
U	se the diagram below to answer questions that follow.
(0	a) Name part marked C.
_ (k	y) What energy change takes place in K when A is closed?
(0	c) Identify the method used to make the magnet above.
(0	d) State one use of magnets in our daily life.
(0	a) Where in a green plant does photosynthesis takes place?
	a) Apart from chlorophyll, give any two requirements for hotosynthesis.
ii)	
(0	c) Identify the by-product of photosynthesis.

	(b) Name the blood vessel that carries blood from the kidney to the vena cava.
	(c) How does blood carried to the kidneys differ from that removed from the kidneys?
	(d) Give any one substance that is re-absorbed in the medulla of the kidney.
46.	The diagram below is of a pulley system. Study it and answer questions below.
	(a) Name the pulley drawn.
	(b) Find the effort used to raise the load.
	(c) Why is a pulley regarded as a simple machine?
47.	(a) Who is an invalid person?
	(b) Why should people in the above condition be given first aid?
	(c) Give one quality of a good first aider.
	(d) What first aid should be given to a victim of nose bleeding?

ne characteristic of essential drugs.	
drugs of dependence.	
ed to explain too old drugs to be used by patie	nts?
v shows a simple machine. Use it to answer the)
W.	
m	
70Kg	
Rice	
la avve tha a ra a citic ra a fi tha a five arress	
	2mks
	ZITIKS
of levers is a simple machine above?	
s of A to their meaning in B	
s of A to their meaning in B. B	
В	ads
B removal of wool from Lincoln long sheep	ads
removal of wool from Lincoln long sheep removal of horn buds from farm animals' hea high level of feeding to a pregnant cow An instrument used to measure the specific	ads
B removal of wool from Lincoln long sheep removal of horn buds from farm animals' hed high level of feeding to a pregnant cow	ads
removal of wool from Lincoln long sheep removal of horn buds from farm animals' hea high level of feeding to a pregnant cow An instrument used to measure the specific	ads
removal of wool from Lincoln long sheep removal of horn buds from farm animals' hed high level of feeding to a pregnant cow An instrument used to measure the specific gravity of milk or amount of water in milk	ads
	ed to explain too old drugs to be used by patie shows a simple machine. Use it to answer the w. Tokg Rice now the position of the fulcrum.

	iv) Shearing
•	(a) Give one natural process in plants in which (i) Carbon dioxide is used
	(ii) Oxygen is used
	(b) What useful product is produced in a (i) above?
	(c) Give any other natural process that uses oxygen.
	(a) Give the end products of these classes of food: (i) Proteins
	(ii) Carbohydrates
	(b) State the importance of the maintaining the proper working of the digestive system.
	(c) Give any good practice for the maintaining the proper working of the digestive system
	(a) Give the meaning of the term soil profile.
	(b) Name any two components of soil.
	ii)
	(c) Why is loam soil suitable for crop growing?
	(a) State any one property of magnets.
	(b) Mention any two ways in which magnets lose their magnetism.
	ii)(c.) How useful are magnets to pilots?

ii)				
iii) iv)				
,		D BLESS****	•	(C
			Y	
	4			
_) '			