## INTENSIVE CARE SCHOOLS WANDI - TEREGO END OF TERM ONE EXAMINATIONS

## **P.4 SCIENCE**

Time allowed: 2 hours 30 minutes

Name	Name:		
	GE GEN ON A		
1.	SECTION A Give any one example of flowering plants.		
2.	Name one system of flowering plants.		
3.	Apart from honey, which other product do we get from bees?		
4.	Apart from houseflies, which other insect undergoes four stages of life cycle?		
5.	Which part of Irish potatoes do we eat?		
6.	The tongue is the sense organ used for		
7.	Identify any one disease of the eyes.		
8.	What do we call the distance between two nodes?		
9.	Which type of root system is drawn below?		
10.	Which method is used by the plant drawn below to climb the pole?		
11.	Which type of clouds are useful to farmers?		

Mention any	one element of weather.
Give any one	e reason why people cook food before eating it.
Name the st	orage stem drawn below.
ldentify one	product got from bee wax.
Mention any	one source of light.
Name the ty	pe of roots which give extra support to plants.
Write down	any one difference between plants and animals.
Give any one	e food which provides energy.
Name any o	ne solitary insect.
ldentify any	one wild life that destroys farmers' crops in the garden.
Which type	of soil is ideal for building and construction?
On which bo	ody part of an insect do we find spiracles?
Give any one	e part of air that plants breathe in at night.

Iden	tify any one annual crop.
Defi	ne soil erosion.
——Whi	ch gas is needed for rusting?
——Give	any one component of soil.
 Drav	w a granary in the space provided below.
Men	tion the best food for babies.
—— Wha	at is wind?
The	immediate help given to a casualty is known as
Give	any one advantage of giving first aid to a casualty.
—— Wha	nt is a seedling?
Nam	ne the sense organ for seeing.
——Give	any farming practice for caring for crops in the garden.
——Give	any one thing used in making Oral Rehydration Solution.

## **SECTION B**

(i) (ii) (c) Explain any one use of wind.  (a) What do insects use for flying?  (b) Name the three main body parts of an insect. (i) (ii) (iii) (a) The living organisms which have life are known as  (b) Outline any two examples of living things. (i) (ii) (c) Name any one living thing which lives in water.  Match the following items correctly.  A B Stem tubers Onions Bulbs Ginger Rhizomes Cocoyams Corms Irish potatoes  (i) Stem tuber (ii) Bulbs (iii) Rhizomes (iv) Corms (a) Write down any two methods of preserving food. (i)	(b) State any two co	mponents of air.		
(c) Explain any one use of wind.  (a) What do insects use for flying?  (b) Name the three main body parts of an insect.  (i)  (ii)  (iii)  (a) The living organisms which have life are known as  (b) Outline any two examples of living things.  (i)  (ii)  (c) Name any one living thing which lives in water.   Match the following items correctly.  A B  Stem tubers Onions Bulbs Ginger Rhizomes Cocoyams Corms Irish potatoes  (i) Stem tuber  (ii) Bulbs  (iii) Rhizomes  (iv) Corms  (a) Write down any two methods of preserving food.	(i)			
(a) What do insects use for flying?  (b) Name the three main body parts of an insect.  (i)				
(b) Name the three main body parts of an insect.  (i)	(c) Explain any one	use of wind.		
(ii)	(a) What do insects	use for flying?		
(ii)	(b) Name the three	main body parts of an insect.		
(ii)	(i)			
(iii)				
(b) Outline any two examples of living things.  (i)				
(i)	(a) The living organ	isms which have life are known as		
(ii)	(b) Outline any two examples of living things.			
(c) Name any one living thing which lives in water.  Match the following items correctly.  A B Stem tubers Onions Bulbs Ginger Rhizomes Cocoyams Corms Irish potatoes  (i) Stem tuber (ii) Bulbs (iii) Rhizomes (iv) Corms (a) Write down any two methods of preserving food.				
(c) Name any one living thing which lives in water.  Match the following items correctly.  A B Stem tubers Onions Bulbs Ginger Rhizomes Cocoyams Corms Irish potatoes  (i) Stem tuber (ii) Bulbs (iii) Rhizomes (iv) Corms (a) Write down any two methods of preserving food.	(i)			
A B Stem tubers Onions Bulbs Ginger Rhizomes Cocoyams Corms Irish potatoes  (i) Stem tuber (ii) Bulbs (iii) Rhizomes (iv) Corms (a) Write down any two methods of preserving food.				
Stem tubers Bulbs Ginger Rhizomes Corms Irish potatoes  (i) Stem tuber (ii) Bulbs (iii) Rhizomes (iv) Corms (a) Write down any two methods of preserving food.	(ii)			
Bulbs Ginger Rhizomes Cocoyams Corms Irish potatoes  (i) Stem tuber (ii) Bulbs (iii) Rhizomes (iv) Corms  (a) Write down any two methods of preserving food.	(ii) (c) Name any one liv	ving thing which lives in water.		
Rhizomes Cocoyams Corms Irish potatoes  (i) Stem tuber (ii) Bulbs (iii) Rhizomes (iv) Corms (a) Write down any two methods of preserving food.	(ii)(c) Name any one liv	ying thing which lives in water.  g items correctly.		
Corms Irish potatoes  (i) Stem tuber (ii) Bulbs (iii) Rhizomes (iv) Corms (a) Write down any two methods of preserving food.	(ii)(c) Name any one live  Match the following A	ying thing which lives in water.  g items correctly. B		
(i) Stem tuber (ii) Bulbs (iii) Rhizomes (iv) Corms (a) Write down any two methods of preserving food.	(ii)(c) Name any one live  Match the following A  Stem tubers	ving thing which lives in water.  g items correctly.  B Onions		
(ii) Bulbs (iii) Rhizomes (iv) Corms (a) Write down any two methods of preserving food.	(ii)(c) Name any one live	ving thing which lives in water.  g items correctly.  B Onions Ginger		
(iii) Rhizomes (iv) Corms (a) Write down any two methods of preserving food.	(ii)(c) Name any one live Match the following A Stem tubers Bulbs Rhizomes	ving thing which lives in water.  g items correctly.  B Onions Ginger Cocoyams		
(iv) Corms  (a) Write down any two methods of preserving food.	(ii)(c) Name any one live Match the following A Stem tubers Bulbs Rhizomes Corms	ving thing which lives in water.  g items correctly.  B Onions Ginger Cocoyams		
(a) Write down any two methods of preserving food.	(ii)(c) Name any one live Match the following A Stem tubers Bulbs Rhizomes Corms  (i) Stem tuber	ving thing which lives in water.  g items correctly.  B Onions Ginger Cocoyams		
	(ii)(c) Name any one live Match the following A Stem tubers Bulbs Rhizomes Corms  (i) Stem tuber (ii) Bulbs	ving thing which lives in water.  g items correctly.  B Onions Ginger Cocoyams		
	(ii)	ving thing which lives in water.  g items correctly.  B Onions Ginger Cocoyams		
	(ii)	ving thing which lives in water.  g items correctly.  B Onions Ginger Cocoyams Irish potatoes		

	<ul><li>(b) Give any one food stuff</li><li>(i) Smoking</li></ul>	that is preserved by;				
	(ii) Sun drying					
46.	(a) Name the garden tools (	drawn helow				
_	i)	ii)				
	(b) Which garden tool is us (i) Watering crops?	ed for;				
	(ii) Digging?					
47.	(a) Write down any two sou					
	(i)					
		(ii)(b) Identify any one container that is used to keep water for drinking.				
	(c) Why do people boil water for drinking?					
48.	Complete the table given be	elow sensibly.				
	Plant	Part eaten				
	Cassava	i)				
	ii)	Stem				
	Cabbage	iii)				
	iv)	Fruit				
49.	(a) The process by which g	reen plants make their own food is known as				
		tions for photosynthesis to take place.				
	(i)					
	(ii) (iii)					
	(111)					

50.		(a) The general cleanliness of a person's body is known as				
		(b) Name any two practices a P.4 child can do to maintain persor (i)	al hygiene.			
		(ii)				
		(c) What is sanitation?				
51.		Identify the following types of adventitious roots.				
	i)	ii)				
	iii)	ii) iv)				
52.		(a) A group of people related by marriage, blood or adoption is k	nown as			
		(b) Identify any two members of a nuclear family.  (i)				
		(ii)				
		(b) What is an extended family?				
3.		(a) Give any one way of making rain water safe for drinking by m	an.			

(	(b) Identify any one animal vector.
(	(c) Give any one way of controlling diseases by man.
-	(d) Which diagons is approad by an infected female an orbides magnite?
(	(d) Which disease is spread by an infected female anopheles mosquito?
(	(a) Name the parts of a leaf marked A – C.
(	i) AB
	(ii) B
	(iii) C
(	(b) Identify any one storage leaf.
	(a) Apart from moisture, give other two conditions needed for seed germination.
	ii)
	(b) Identify any two crops that are first planted in a nursery bed.
(	(i)

"Education is the Best Gift to a Child"

\*\*\*\*\*GOD BLESS\*\*\*\*\*