

पु**⊍**ना International School

Shree Swaminarayan Gurukul, Zundal

PERIODIC ASSIGNMENT 3-2020-21 Grade – 7 Subject-SCIENCE **Syllabus – CH-10,11,12** FROM TEXTBOOK * **Multiple Choice Questions :-**(1) In cockroaches, air enters the body through (a) lungs (b) gills (c) spiracles (d) skin (2) During heavy exercise, we get cramps in the legs due to the accumulation of (a) Carbon dioxide (b) lactic acid (c) Alcohol (d) water (3) Normal range of breathing rate per minute in an average adult person at rest is: (a) 9-12 (c) 21-24 (d) 30-33 (b) 15-18 (4) During exhalation, the ribs (a) move outwards (b) move downwards (d) do not move at all. 1 (c) move upwards (5) In plants, water is transported through (a) Xylem (b) Phloem (c) Stomata (d) Root hair (6) Water absorption through roots can be increased by keeping the plants (a) in the shade (b) in dim light. (c) under the fan (d) covered with a polythene bag. (7) The reproductive part of a plant is the (b) Stem (a) Leaf (c) Root (d) Flower ed (d) Seed formation (8) The process of fusion of the male and female gametes is called (b) Pollination (c) Reproduction (a) Fertilisation ANSANS (9) Mature ovary forms the (b) Stamen (a) Seed (c) Pistil (d) Fruit (10) A spore producing plant is (a) Rose (b) Bread mould (c) Potato (d) Ginger (11) Bryophyllum can reproduce by its (b) Leaves (c) Roots (d) Flower (a) Stem (12) Fish breathe with the help of gills which are richly supplied with blood vessels. The gills help the fish to: (a) take in carbon dioxide dissolved in water. (b) take in oxygen dissolved in water. (c) absorb nutrients present in water. (d) release waste substances in water. (13) Earthworms and frogs breathe through their skin because of which the skin of both the organisms is:

(a) moist and rough.	(b) dry and ro	ugh.		
(c) dry and slimy.	(d) moist and	l slimy.		
(14)The absorption of nutr takes place in	(14)The absorption of nutrients and exchange of respiratory gases between blood and tissues takes place in			
(a) veins (b) arteries	(c) heart	(d) capillaries		
(15) In which of the followi				
(a) Scalp (b) Armpits	(c) Lips	(d) Palms	AD AD	
			r and minerals from the soil?	
(a) Gravitational force (c) Suction force		ansportation force	form as -	
(17) Aquatic animals like fi	ish excrete thei	ir wastes in gaseous	form as -	
(a) Oxygen (b) Hydrogen	(c) An	n <mark>monia</mark> (d) I	Vitrogen	
(18) Lila observed that a poweek. By which method of			up with a green algae within a	
리	-			
(a) Budding (b) Sexual rep		(c) Fragmentation		
(19) Seeds of drumstick and	d maple are ca	rried to long distan	ces by wind because they possess	
(a) winged seeds (b) lar	ge and hairy se	eds (c) long and	l ridged fruits (d) spiny seeds	
(20) The 'eye' of the potato	plant is what	W W	GUR	
(a) the root is to any plant.	(b) the	bud is to a flower.	Mar Alexandre	
(c) the bud is to Bryophyllu	Im leaf. (d) the	e anther 1s to stamen.		
	-			
✤ Fill in the blanks.	y	िना		
(1) The blood from the hear(2) Hemoglobin is present in			dy by the a rteries .	
(3) Arteries and Veins are jo	oined by a netw	ork of capillaries.		
(4) The rhythmic expansion(5) The main excretory prod			d heart beat.	
(6) Sweat contains water and	d salts.	-		
(7) Kidney eliminates the way(8) Water reaches great height			led urine . ull caused by transpiration .	
(9) Production of new indivi- propagation.	duals from the	vegetative part of par	rent is called vegetative	

(10) A flower may have either male or female reproductive parts. Such flower is called **unisexual** flowers.

(11) The transfer of pollen grains from the anther to stigma of the same or of another flower of the same kind is known as **pollination**.

- (12) The fusion of male and female gametes is termed as fertilisation.
- (13) Seed dispersal takes place by means of wind, water and animals.
- (14) The leaves of plants have small pore called stomata.
- (15)The larynx is also called voice box.

Match the following *

* Match th	e following	AINARAYAN SNASKAR OF
Column I	Column II	8
(a) Yeast	(i) Earthworm	
(b) Diaphragm	n(ii) Gills	-
(c) Skin	(iii) Alcohol	
(d) Leaves	(iv) Chest cavit	ty in the second s
(e) Fish	(v) Stomata	
(f) Frog	(vi) Tracheae	

Answer: (a) (iii) (b) (iv) (c) (i) (d) (v) (e) (ii) (f) (vi)

Column I	Column II
(i)Stomata	(a)Absorption of water
(ii) Xylem	(b) Transpiration
(iii) Root hairs	s(c) Transport of food
(iv) Phloem	(d) Transport of water
	(e) Synthesis of carbohydrates.

	(b) Transpiration			SIL	1
(iii) Root hairs	(c) Transport of food		13	8 / 1	1
(iv) Phloem	(d) Transport of water		1.80		
	(e) Synthesis of carbol	hydrates.	alGo.	/ III / A	1
Answer: (i) (b) (ii) (d) (iii <mark>) (a)</mark> (i	v) (c) VSKAR DAI	Alteria	15	
Column I	Column II				
(a) Bud	(i) Maple				
(b) Eyes	(ii) Spirogyra	11. 71			
(c) Fragmentat	ion(iii) Yeast	7 0011			
(d) Wings	(iv) Bread mould	00			
(e) Spores	(v) Potato		-	-	
-	(vi) Rose	ZUMBAS			-
		0			

Answer: (a) (iii) (b) (v) (c) (ii) (d) (i) (e) (iv)

* **Short Question Answer**

1. What are the end products of aerobic respiration.

Ans. During aerobic respiration, carbon dioxide and water are released along with a large amount of energy.

Glucose + O2 ----- CO2 + Water + Energy

2. Whenever we feel drowsy or sleepy, we start yawning. Does yawning help us in anyway?

RAYA Ans: During drowsiness, our breathing rate slows down. The lungs do not get enough oxygen from the air resulting in yawning. Yawning brings extra oxygen into the lungs and helps us to keep awake.

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3. Insects and leaves of a plant have pores through which they exchange gases with the atmosphere. Can you write two points of differences between these pores with respect to their position, number and extension into the body?

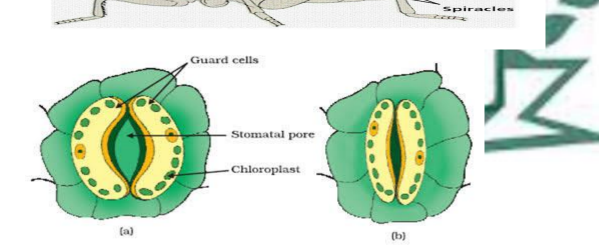
Ans: The differences between the pores of insects and leaves of a plant with respect to their position, number and extension into the body are as follows:-

(i) Spiracles are present on the sides of insects' body while stomata are present on the lower surface of the leaves.

(ii) Spiracles are fewer in number as compared to stomata.

(iii) Spiracles lead to an extensive network of tracheal system which is absent in the leaves.

Insect Gas Exchange System



4. Why do we often sneeze when we inhale a lot of dust-laden air?

Answer: The air around us has various types of unwanted particles, such as smoke, dust, pollen etc. when we inhale; the particles get trapped in the hair present in our nasal cavity. Sometimes these particles enter the nasal cavity and create irritation that leads to sneezing.

5. (a) Name the only artery that carries carbon dioxide-rich blood.

(b) Why is it called an artery if it does not carry oxygen-rich blood ?

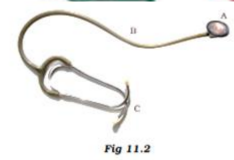
Ans: (a) Pulmonary artery is the only artery that carries carbon dioxide-rich blood.

(b) It does not carry oxygen-rich blood but it is called an artery because arteries carry blood away from the heart and Pulmonary artery also carry blood away from the heart.

6. Name the process and the organ which helps in removing the following wastes from the body.

- (a) Carbondioxide
- (b) Undigested food
- (c) Urine
- (d) Sweat
- Ans: Process Organ
- (a) exhalation lungs
- (b) egestion large intestines and anus
- (c) excretion kidneys
- (d) perspiration sweat glands
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7. Observe Figure 11.2 and answer the given questions:



(a) Name the instrument.

(b) Label the parts A, B and C.

Ans: (a) The given instrument is stethoscope.

(b)



8. Why is transport of materials necessary in a plant or in an animal? Explain.

Answer: In plants and animals the transport of materials is necessary. It can be explained as below (i) Animals need to transport food and water from intestine and oxygen from lungs to all other body parts.

(ii) Animals need to transport the wastes from where they are produced to parts from where they can be removed.

(iii) Plants need to transport the food from leaves, water and minerals to all other parts of the plant.

9. What will happen if there are not platelets in the blood?

Answer: Blood cannot clot without the platelets help in the clotting of blood at the time of injury with bleeding. If there is no platelets, then there would be no clotting of blood and ultimately the person may die due to excess of flow of blood.

10. What are stomata? Give two functions of stomata.

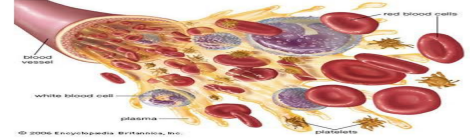
Answer: Small pores in leaves of plant are called stomata.

(i) Exchange of carbon dioxide and oxygen.
(ii) Transpiration to remove excess of water.
11. What are the context of the context

Answer: The main component of blood cells are:

Red blood cells (RBC), white blood cells (WBC), platelets and plasma.

Parts of Blood



12. Why blood needed by all the parts of a body?

Answer:Blood is needy by all the parts of a body because:

- (i) It carries oxygen to all the parts of the body and also carries carbon dioxide back to the lungs.
- (ii) It carries digested food to various parts of the body for absorption.
- (iii) It contains platelets which help in the clotting of blood.

(iv) It helps in maintaining constant body temperature.

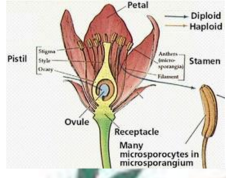
(v) It transports hormones and help in fighting the body with germs and bacteria.

13. In the diagram given in Figure 12.2 label the parts marked (a), (b) and (c)



the rainy season, you will observe a cottony growth on them.

(a) What is this growth called? (b) How does the growth take place? Ans:(a) It is bread mould, a fungus. (b) They develop from spore 15. Sketch the reproductive parts of flower. Answer:



16. Explain the difference between self-pollination and cross-pollination.

Answer

1 9 /			
Self - Pollination	Cross – Pollination		
Pollen of a flower reaches to the	eThe transfer of pollen grains from the anthers of a flower to the		
stigma of same flower	stigma of another flower on a different plant of the same species		
No pollinating agent is required	Pollinating agent like wind, air or insects are required		
Occurs only in bisexual flowers	S Occurs in unisexual flower		
It does not lead to genetic	It leads to genetic variation in the progeny		
variation in the progeny	It leads to genetic variation in the progeny		

17. Describe the various ways by which seeds are dispersed.

Answer: Dispersal of seed takes place by various means such as wind, water, insects, animals and birds. The seeds dispersed by wind are light and smaller in size. So, that it may be carried by wind easily. The water dispersed seeds are generally floating in nature. Spiny seeds with hooks are generally carried by animal's body. The birds disperse the seed to faraway places by eating fruit, they excrete with digesting the seeds.

Long Questions Answers:- SANSKAR DHAMICS

1. Paheli participated in a 400m race competition held at her school and won the race. When she came home she had mixed feelings of joy and pain as she had cramps in her leg muscles. After a massage she was relieved of the pain. Answer the following questions related to the situation.

(a) What can be the possible reasons for the pain in her legs?

(b) Why did she feel comfortable after a massage?

Ans: (a) Paheli might not have focused on her breathing during the race. The possible reason for pain in her legs could be the accumulation of lactic acid in her muscles. During heavy exercise or running, the muscle cells respire anaerobically due to insufficient supply of oxygen and produce lactic acid.

(b) The massage improved the circulation of blood leading to increased supply of oxygen to the muscle cells. The increased oxygen supply helped in complete breakdown of lactic acid into CO_2 and water. Hence, she felt comfortable after the massage.

2. Draw a diagram of the human excretory system and label the various parts.

