

THE LAWRENCE SCHOOL, SANAWAR Entrance Examination for Class VI

SCIENCE

Time: 01 Hour	Max. Marks:	100
Name (In Capital Letters		
Registration Number		
Centre		
	MARKS OBTAINED	
Note: Teacher on duty is	equested to ensure that the child has written correct a	and
GENERAL INSTRUCTI 1. All questions are to be against each question	O <u>NS</u> Spulsory Inswered on the question paper itself (on the space provi	ided
Name of the Teacher	Signature	

Q1.	Short Answer	Questions:
-----	---------------------	-------------------

 $(2\times25=50)$

- (a) Differentiate between the two ways in which plants reproduce?
- (b) What is seed dispersal? How do animals help in seed dispersal?

(c) What are aerial animals? Name two flightless birds.

(d) What is the difference between ligaments and tendons?

(e) What are voluntary muscles? Why voluntary muscles are also called striped muscles?

(f) Differentiate between sensory nerves and motor nerves.

(g)	What are reflex actions? How are they controlled?
(h)	What is a food pyramid? What does it tell us?
(i)	What is a balanced diet? What is the need for it?
(j)	Differentiate between a sprain and a fracture.
(k)	What is atmosphere? Name the layer of the atmosphere where we live in.
(1)	What is humidity? Name the device that measures the relative humidity.

(m)	What are eclipses? Name the two most important types of eclipses.
(n)	Objects weigh less on the moon than they do on the earth. Why?
(0)	What are artificial satellites? Name two uses of artificial satellites.
(p)	What is an earthquake? Name the device that measures the intensity of an earthquake.
(q)	What is greenhouse effect? Name two greenhouse gases.
(r)	Differentiate between biodegradable and non-biodegradable wastes.

(s)	What type of rock is coal? Name the four types of coal.
(t)	What are igneous rocks? Name a common igneous rock.
(u)	What is soil? What is it composed of?
(v)	Differentiate between a physical change and a chemical change.
(w)	Give any two points of difference between liquids and gases.
(x)	What is frictional force? Mention two ways to reduce it.

(y)	What is a screw? Why does a screw hold the wood more firmly than a nail?
	n the blanks: $(1 \times 20 = 20)$
(a)	The fruit is spongy and floats easily in water.
(b)	Birds and reptiles breathe through their
(c)	Spiracles in insects lead into a network of tubes called
(d)	We should never put out fires caused due to electric short circuit with
(e)	All weather changes take place in the
(f)	is the most abundant gas in the atmosphere.
(g)	The moon is the only of the earth.
(h)	When we see a thin portion of the moon. It is called the moon.
(i)	A is a tropical storm in the southern USA.
(j)	in cars changes harmful gases into harmless ones.
(k)	is used to make chalks.
(1)	In deserts and open lands, causes soil erosion.
(m)	Molecules be seen with naked eyes.
(n)	Gases such as oxygen and carbon dioxide in water.
(o)	The ability of a body to do work is called its
(p)	When replanted, grows into a new plant.
(q)	is used to make bricks and tiles.
(r)	Building prevents river water to flood the nearby fields.
(s)	is also called black gold.
(t)	Our body does not roughage

Q3.	State	TRUE or FALSE.	$(1\times20=20)$
	(a)	Hemp is an oil producing crop.	
	(b)	Bread mould reproduces by spores.	
	(c)	An earthworm breathes through it spiracles.	
	(d)	Dolphins have blowhole for breathing.	
	(e)	Small mammals with sharp front teeth are called rodents.	
	(f)	Oysters have scales on their bodies for protection.	
	(g)	Mosquitoes have proboscis for sucking blood.	
	(h)	The second full moon of the month is called blue moon.	
	(i)	Gliding joint is found in human skull.	
	(j)	Nerves are made up of neurons.	
	(k)	Light enters the eye through pupil.	
	(l)	Malaria is caused by a protozoan.	
	(m)	Common cold is a non-communicable disease.	
	(n)	Distilled water is the purest form of water.	

Ionosphere is a part of the exosphere.

Gneiss is used in watches.

Salt is an example of insoluble impurity.

Ploughing of hills for cultivation reduces soil erosion.

Magnetic force is a contact force.

(o)

(p)

(q)

(r)

(s)

(t)

Hot molten rocks inside the earth are called lava.

Q4.	Fill	in	this	'rocky'	puzzle:
Υ Τ•	1.111	111	uns	TUCKY	puzzica

 $(^{1}/_{2} \times 8 = 4)$

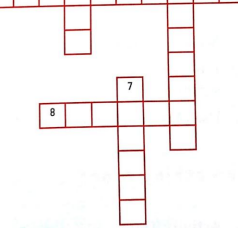


ACROSS

- 5. An uneven textured rock
- 6. Formed from shale
- 8. A hard volcanic rock

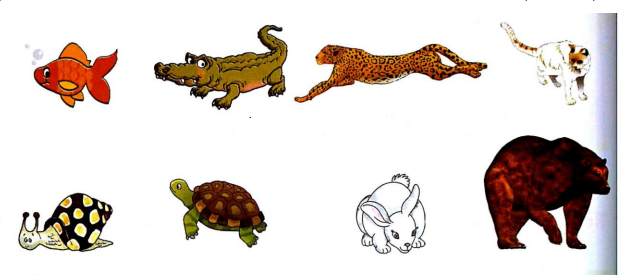
DOWN

- Formed from sand particles cemented together
- 2. Used as a body scrubber
- 3. A smooth rock formed from clay
- 4. Can cause a scratch on steel
- 7. Is formed from limestone



anestions.

Q5. Look at the pictures and write the names of animals in the correct groups as per the chart given below: $(^{1}/_{2} \times 8 = 4)$



Animals with Shell	Animals with Spots	Animals with Scales	Animals with Fur
			A.
La Comunication and the	(Apple) the second	A PROBLEM	
	000000000000000000000000000000000000000		

Q7. Identify the two plants shown below and find one similarity between them?

