

SCIENCE 1

Answer all questions. **Type A/ B/ C or D in the boxes provided.**

1. Which of the following is not a living thing?

- a. horse
- b. penguin
- c. robot
- d. human being

2. Which of the following statements is not true?

- a. All living things need air, food and water.
- b. Plants cannot move.
- c. Living things reproduce.
- d. Living things is also called as organisms.

3. To stay alive, living things need to _____.

- a. eat and drink
- b. watch television
- c. exercises
- d. clean their body

4. Which of the following would respond when touched?

- a.  Sponge
- b.  Turtle
- c.  Candle
- d.  Jelly

5. Which of the following is not in the same group?

- a. Burger
- b. Noodles
- c. Cat
- d. Toy car

6. Living things need _____ to eat.

- a. drinks
- b. clothes
- c. foods
- d. air

7. Some examples of living things are cheetah, boy and _____.

- a. car
- b. robot
- c. venus fly trap
- d. cloud

8. Things that are not alive is called _____.

- a. living things
- b. organisms
- c. non-living things
- d. human beings

9. Human beings can move by walk and run except _____.

- a. swim
- b. jump
- c. slither
- d. hop

10. Animals move to find _____.

- a. money
- b. foods
- c. friends
- d. enemies

(10 Marks)

-END OF PAPER 1-

SCIENCE 2

Answer the following questions in the spaces provided.

1. Match the statements in Column A with the correct words in Column C and **drag** (bring) the answers in the spaces to Column B.

COLUMN A	COLUMN B	COLUMN C
(a) Reproduce.		It's a way of snake moves
(b) Slither		Look like our parents
(c) Respond to changes		Organisms
(d) Resemble		Producing young
(e) Living things		Covering our ears when we heard a loud noise

(5 Marks)

2. **Type** 'T' for every true statement and 'F' for every false statement in the brackets given.

(a) The Mimosa plant will close its leaves when touched. ()

(b) Tiger, Abu and Venus flytrap are examples of living things. ()

(c) Cow moves by crawling. ()

(d) Growing is an example of how plants move. ()

(e) Many plants grow from seeds. ()

(5 Marks)

3. **Drag** the correct answer from the box below to the correct sentence.

roots	grow	living things	shelter	animals
photosynthesis	respond	water	moving	non-living things

(a) Living things need air, food and _____ to live and grow.

(b) People eat plants and _____ for food.

(c) _____ is the process of plants making foods.

(d) _____ of the plants collect the rainwater so that the plant can stay alive.

(e) Animals, plants and people are _____.

(f) _____ are things that are not alive.

(g) Animals move to find food and _____.

(h) Plants move by _____ its parts.

(i) All living things _____ to changes around them.

(j) Living things will _____ as they get older.

(10 marks)

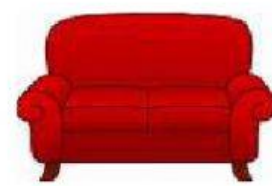
4. **Type** the correct movement for each of the living things below.

Jump	Walk	Crawl	Slither	Swim	Run	fly
------	------	-------	---------	------	-----	-----

ANIMALS	MOVEMENT
Rabbit	
Lizard	
Goldfish	
Hamster	
Snake	
Crocodile	
Grasshopper	
Butterfly	
Iguana	
Turtle	

(10 marks)

5. **Type (L)** for living things and **(NL)** for non-living things.



--	--	--



--	--	--



--	--	--



--	--	--

(5 Marks)

6. Click the correct characteristics for the situations below.

- Respond to changes.
- Reproduce.
- Grow.
- Move.
- Need air, food and water.

SITUATIONS



CHARACTERISTICS

Respond to changes.
Reproduce.
Grow.
Move.
Need air, food and water.



Respond to changes.
Reproduce.
Grow.
Move.
Need air, food and water.



Respond to changes.
Reproduce.
Grow.
Move.
Need air, food and water.



Respond to changes.
Reproduce.
Grow.
Move.
Need air, food and water.



Respond to changes.
Reproduce.
Grow.
Move.
Need air, food and water.

(5 Marks)

-END OF PAPER 2-

