Bharatiya Vidya Bhavans, V.M. Public School

Date:	Chapter-1	Subject: Science
Class: VI	Name of the student:	

- 1. How is a plant cell different from an animal cell?
- 2. What is excretion?
- 3. What are the characteristics that distinguish us from non-living things?
- 4. Name two waste materials released by plants.
- 5. Plants respire only during the night. Is it true?
- 6. Mention the difference between unicellular and multicellular organism. Give examples of each type.
- 7. State the mechanism of respiration in fish, plants and humans.
- 8. What is phototropism?
- 9. Give two examples to show that humans respond to stimuli.
- 10. Name the process by which green plants make their own food.
- 11. Give two reasons for movement in animals
- 12.

Fill in the bl	anks
(a) Both live	ing and non-living things are made of
(b) Earthwo	rms breathe through
(c) The milk	x-like fluid excreted by rubber plant is called
(d) Sunflow	er plant moves towards sunlight. This is called
(e) Plants m	ake their own food. They are called
(f) f)The le	eaves of plant close on being touched