

# UNIT TEST - IV

## Class - V : Vikram Real Life Science

Time : 1 Hour]

[Max. Marks : 25



Name :

Class :

Section :

Roll No.

### I. Answer the following questions.

(5 x 2 = 10)

1) What is a wedge ? How is it used ?

2) Write the uses of limestone.

3) How are high tides formed ?

4) What is the composition of comets ?

5) How are igneous rocks formed ?

**II. Fill in the blanks with suitable words.** (4 x 1 = 4)

- 6) A pulley is a ..... machine.
- 7) Slate is a ..... rock
- 8) A see-saw is an example of .....
- 9) The ..... is the natural satellite of the earth.

**III. Choose the correct answer and write the letter of the correct answer in the box.** (4 x 1 = 4)

- 10) The first Indian astronaut   
A) Aryabhata                      B) Rakesh Sharma                      C) Bhaskara
- 11) Car steering is an example of   
A) wedge                      B) screw                      C) wheel and axle
- 12) This mineral is used in making pencils   
A) graphite                      B) granite                      C) gneiss
- 13) Chief ore of aluminium is   
A) bauxite                      B) haematite                      C) copperpyrite

**IV. Write True or False for the following.** (3 x 1 = 3)

- 14) Life is possible on the moon.
- 15) Simple machines make our work easier.
- 16) Methane is the chief component of natural gas.

**V. Match the following.** (4 x 1 = 4)

- 17) Screw  a) lunar eclipse
- 18) knife  b) solar eclipse
- 19) New moonday  c) inclined plane
- 20) Full moonday  d) third class lever

☆☆☆