



BITT PUBLIC SCHOOL

Knowledge Is Power | An English Medium Co-educational School

A NEW GIFT OF WISDOM BY BITT IN RANCHI CITY

Date – 23.5.20

Class – VI

Subject – Social Studies

Group – A (History)

1. Fill in the blank:-

- i) People who gather their food are called.....
- ii)was not used in the old books.
- iii) The name of India was given by the Iranians and the.....
- iv) The bark of the bitch tree was used to prepare.....
- v) Inscription were written on hard surfaces like.....

2. Answer these questions:-

- i) What is History? What are the sources of history?
- ii) Why did the hunters - gatherers travel one place to place?
- iii) List three ways in which hunter-gatherers used fire? Should you use fire for any of these purposes today?
- iv) What is the difference between Perennial and Seasonal lakes or rivers?
- v) Name two methods used by earlier people to make stone tools?

Group – B (Civics)

3. Draw up list of the different festivals celebrated in your locality. Which of these celebrations are shared by members of different religious communities?/
4. What do you think living in India with its rich heritage of diversity adds to your life?
5. ' India is a secular country'. What does this mean?
6. Define:
I) Inequality ii) Diversity. iii). Difference

Group – C (Geography)

7. State True or False:-

- i) Saptarishi and Ursa Major are two different constellations.
- ii) The Pole star is known to have a fixed position in the sky.



BITT PUBLIC SCHOOL

Knowledge Is Power | An English Medium Co-educational School

A NEW GIFT OF WISDOM BY BITT IN RANCHI CITY

- iii) The Frigid zone lies near Equator.
- iv) The Arctic circle is located in the northern hemisphere.
- v) The total number of longitudes are 180.

8. Define the following:-

- i) Revolution. ii) Equator. iii) Celestial bodies iv) Universe

9. Answer the following questions:-

i) What is the true shape of the earth?

ii) What is globe?

iii) Write short notes on- The Sun, The Moon, Galaxy

10. Draw a diagram showing the eight Planets of the solar system in their orbit around the sun. Also prepare a table mentioning the length of their days and years?