



# SANSKAR CITY INTERNATIONAL SCHOOL

Class : VIII SUMMER VACATION ASSIGNMENT Date :-18.04.2017

## English

- Q.1 Write meaning of the following words in Hindi and make sentences in English.
- |           |             |               |               |
|-----------|-------------|---------------|---------------|
| a) Feed   | b) Tolerate | c) Illuminate | d) Rise       |
| e) Sink   | f) Audible  | g) Claim      | h) Precaution |
| i) Forbid | j) Lead     | k) Precise    | l) Prohibit   |
| m) Sin    | n) Beyond   | o) Swift      |               |
- Q.2 Write an essay on "Wonder of Science".

## English

- प्र01. 'ध्वनि' क्या है ? कवि को ऐसा क्यों लगता है कि उनका अंत कभी नहीं होगा ?
- प्र02. वसंत को ऋतुराज क्यों कहा जाता है ?
- प्र03. वसंत ऋतु में आने वाले पर्वों का उल्लेख कर किसी एक पर्व का वर्णन करो।
- प्र04. प्रतिदिन सुलेख लेखन एवं हिन्दी पठन अनिवार्य है।
- प्र05. छायावादी आधार स्तम्भ कवियों के नाम लिखो। 'सूर्यकान्त त्रिपाठी' 'निराला' जी की प्रमुख रचनाओं का उल्लेख करो।
- प्र06. आधुनिक काल में कुछ प्रमुख धाराएँ प्रवाहित हुईं। उनका उल्लेख करो।

## Social Science

- Q.1 Find out about the ' Right to Education' that became a law in 2010 and write down its main points (File work).
- Q.2 Explain the objectives of constitutions.
- Q.3 The constitution of India (Preamble) in a chart.

## Science

- Q.1 Draw Nitrogen cycle in your Science copy.  
Q.2 Paste any Five crop plants in your herbarium file.

## Mathematics

- Q.1 Find the square root of the following number :
- a) 324      b) 11025      c) 5625      d) 53361      e) 1764      f) 169  
g) 289      h) 7056      i) 225      j) 121
- Q.2 Find the least whole number by which 2178 should be multiplied to make it a perfect square.
- Q.3 Find the least whole number by which 468 be multiplied to make it a perfect square .  
Find also the square root of the resulting number.
- Q.4 Find the least whole number by which 2178 should be divided to make it a perfect square.
- Q.5 Find the least whole number by which 8450 should be divided to make it a perfect Square. Find also the square root of the resulting number.
- Q.6 Learn all the multiplication tables from 6 to 20.