

**B.C.M. School Basant Avenue
Ludhiana**

Class V Assignment 1

I. Read the passage carefully and answer the questions that follow:

You must have wondered many times how a rainbow appears in the sky after it has rained. Sunlight appears to be white in colour because the light of the seven colours mix together to produce the white colour. These seven colours are Violet, Indigo, Blue, Green, Yellow, Orange, Red

(Remembering these colours and their sequence is very easy if you note the term: VIBGYOR) Rainbows can be seen in the sky after it rains because there are still millions of tiny droplets of water that are in the air as they are too light to reach the ground. When sunlight passes through these drops, it gets split into seven colours and a rainbow is formed. In the bands of a rainbow, red is the outermost colour and violet the innermost colour.

Answer these questions.

1. How many colours are there in the sunlight?
2. Why can't we see the separate colours in the sunlight?
3. How is a rainbow formed?
4. The outermost colour in a rainbow is _____ and the innermost colour is _____
5. The term VIBGYOR means _____

WRITING SECTION

- II. Suppose you are Mrinal, the cultural secretary of DAV School, Noida. Your school is organising a Dance Competition. Draft a message for the same. (5)
- III. Suppose you are Nihar residing at #332 Army Colony, Panipat. Write a letter to your friend congratulating him/her on winning first prize in Karate Championship. (5)

