**HOLIDAY HOMEWORK FOR WINTER VACATION (2019-20)**

**CLASS IIIB**

**ENGLISH**

Learn all units from Good morning to The train. Learn all poems.

Revise all that has been done in book and notebook.

Write 20 writing pages.

**HINDI**

**पाठ बंदर बाँट से लेकर जब मुझको साँप ने काटा**

**पठित गद्यांश, कविता व कवि का नाम याद करना**

**प्रशन-उत्तर, व्याकरण, मेरा विद्यालय, प्रार्थना पत्र, शब्द विन्यास**

**MATHS**

Write and learn tables from 2 to 15.

Do10-10 questions each of addition, subtraction and multiplication.

Revise unit-8 (Who is heavier) to unit-11 (Jugs and Mugs), number & number name, place value & face value, four basic operations of mathematics for periodic test – 2.

Project Work: - Make a model of balance.

**EVS**

Learn all that has been done in the book and the notebook from the chapter Sharing our feelings to our friend animals. Also read the lessons thoroughly.

Write all the states of India with their capitals. Also mark them on the map of India.

Write about the festivals celebrated in different states.

**HOLIDAY HOMEWORK FOR WINTER VACATION (2019-20)**

**KAMLESH KUMAR (PRT)**

**MATHS VB**

Write and learn tables from 2 to 20.

Do10-10 questions each of four basic operations of mathematics of decimal numbers.

Revise unit-8 (Mapping your ways) to unit-11 (Area and its boundary), number & number name, place value & face value, four basic operations of mathematics for periodic test – 2.

Project Work: - Note down the maximum and minimum temperature of four cities for news/ newspapers for ten days.

**MATHS IVB**

Write and learn tables from 2 to 20.

Do10-10 questions each of four basic operations of mathematics.

Revise unit-8 (Carts and wheels) to unit-11 (tables and shares), number & number name, place value & face value, four basic operations of mathematics for periodic test – 2.

Project Work: - Make a model of balance.

**MATHS IIIB**

Write and learn tables from 2 to 15.

Do10-10 questions each of addition, subtraction and multiplication.

Revise unit-8 (Who is heavier) to unit-11 (Jugs and Mugs), number & number name, place value & face value, four basic operations of mathematics for periodic test – 2.

Project Work: - Make a model of balance.