

# MATHEMATICS HOLIDAY HOMEWORK

## CLASS VII

1. Do solved examples of chapter – 1,2.
2. Revise chapter – 1,2 for test.
3. Prepare a P.P.T on assigned and 10 MCQ related to the  
Real life examples of vertically opposite angles, linear pair, adjacent angles  
Magic square

# MATHEMATICS HOLIDAY HOMEWORK

## Class VIII

1. Do solved examples of chapter – 1,2,3.
2. Revise chapter- 1,2,3 for test.
3. Prepare a PPT on assigned and 10 MCQ related to the topic.
4. Activity
  - i) Types of quadrilaterals.
  - ii) Number line

# MATHEMATICS HOLIDAY HOMEWORK

## Class IX

1. Solve any 20 additional questions from reference book other than NCERT.
2. Revise chapter – 1,2,3 for test.
3. Prepare PPT of the topic assigned and 10 MCQ of that topic.
4. PROJECT: project on Mathematicians
5. ACTIVITY
  - i) Square root spiral.
  - ii) Successive magnification.
  - iii) To draw plotting points on graph using suitable scale.

# MATHEMATICS HOLIDAY HOMEWORK

## Class X

1. Solve any 20 additional questions from reference book other than NCERT.
2. Revise chapter – 1,2,3 for test.
3. Prepare PPT of the topic assigned and 10 MCQ of that topic.
4. PROJECT: project on Mathematicians
5. ACTIVITY
  - i) Zeroes of polynomial.
  - ii) Graphical solution of pair of linear equations and shading of triangle formed.  
Examples of consistent and inconsistent.