

**ST.MONTFORT SCHOOL, BHOPAL**

**Holiday Homework Class – VI**

**ENGLISH**

1. MCB page no.21, to make Collage by showing the theme of technology and write slogans, quotes or a short poem.
  2. Write the types of sentences –define them with sentences.
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**Social Science**

1. Draw the below diagrams in your geography class work copy.
    - A. Solar System
    - B. Phases of the moon
    - C. Ursa Major
    - C. Important Parallel of Latitude
    - E. Heat Zones
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**MATHEMATICS**

- Q1. Using International system of numeration. Find the sum of place values of two 6's in the numeral 360106432.
- Q2. Write the Roman Numerals for the following:  
a) 226      b) 4311      c) 259      d) 492      e) 1015
- Q3. The distance between Jhansi and Gwalior is 85km. A bus makes 3 trips daily between the two cities. How much distance does it covers in the month of December if it does not run on 4 days in a month.
- Q4. Using most convenient combination find the sum of: 9999, 777, 1001.
- Q5. Using distributive property, find the product  
a)  $4975 \times 47 + 4975 \times 53$       b)  $9538 \times 39$       c)  $1001 \times 83$
- Q6. In a school there are 1285 students. During the prayer 28 students stand in one row. Find the minimum number of rows formed at the prayer ground.
- Q7. Using property of multiplication find the product of:  
a)  $8 \times 7895 \times 125$       b)  $2 \times 6857 \times 50$
- Q8. Draw an angle AOB and locate the points:  
a) P, Q, R in the interior of the angle.  
b) S, T, U in the exterior of the angle.  
c) X, Y lying on the angle.
- Q9. Draw the quadrilateral PQRS and write:  
a) Line segments forming the quadrilateral.  
b) Name of all vertices of the quadrilateral.  
c) Name of all the diagonals of the quadrilateral.
- Q10. Define and draw figure of a ray, a line segment, line, close curve, open curve, simple close curve and a polygon.
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