## 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.

## 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

## 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 85 km . 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) $\mathrm{S}, \mathrm{T}, \mathrm{U}$ 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.

