H.W. FOR CLASS-9 DATE 15/05/20

MATHS

1) state and prove remainder theorem.

2) find the remainder when the polynomial

 $P(x)=x^4+2x^3-3x^2+x-1$ is divided by (x-2) using remainder theorem and verify your answer by divide.

2) if the polynomial

 $2x^3+ax^2+3x-5$ and

 $x^3+x^2-2x-8+a$ leave the same remainder when divided by (x-2), find the value of a. Also find the remainder in each case.

Solve 10 question based on remainder theorem.

ENGLISH

1.Write a diary entry in about 100-120 words about your experience of donating blood.

2. Literature (Moments)

Read the chapter Adventures Of Toto and frame 15 question with answers.

SCIENCE(BIO)

- 1....explain the management of livestock.
- 2.....explain the factors which affect the storage of grains.
- 3.....what is condition required for cattle farming.

4.....explain the poultry farming. What condition required for poultry farming.

SOCIAL SCIENCE(HISTORY)

Ch-1 The French Revolution

* Frame 5 questions and write their answers from the topic(France Abolishes Monarchy and becomes a Republic)

HINDI

* Tatpurush Samas ke chey bhedon ke naam aur unke panch udaharan Vigray sahit likhiye.

NOTE-- For support material use <u>www.google.com</u>, YouTube, diksha app, NCERT app etc.