

**Science:-** 1. Draw Separation of ammonium chloride and salt by sublimation on chart **Class 9th**

(Page no.-24), ( Roll no.-1 to 7).

2. Draw Thallophyta-Algae on chart( Page no.-93), (Roll no.-8 to 14)
3. Learn Q/A of Ch-1,2,3.
4. Write about the scientist E. Rutherford.

**Maths:-** Revision of ch.1<sup>st</sup> to 5<sup>th</sup> in rough notebook for half yearly exam.

- Write activity 1 to 5 in your math manual.
- Make a chart of identities that's written in your notebook .
- Make a hanging chain of 2D and 3D shapes. (roll no. 1 to 5 )
- Make cylinder and cube using cardboard (roll no.6 to 10 )
- Make cuboid and cone using cardboard. (roll no 11 to 14)

**English:-** BOOK – (Moments) L/w difficult w/m from Lesson 8,9,10 and use them in sentences book (Beehive) L/w difficult w/m from **lesson 4 to 11** and use them in sentences minimum 15 words from each lesson.

**Grammar :-** Tenses , make 10 sentences each on (present indefinite to future perfect continuous) all 12 tenses, Do practice of active and passive voice and reported speech.

**Hindi:-** 1. 15 दिन तक रोजाना एक अखबार से सकारात्मक खबर काट कर फाईल पर चिपकाना।

2. किसी पिकनिक स्थल पर घूमने के बाद अपने मित्र को पत्र द्वारा अनुभव लिखना।
3. किसी फौजी/रिटायर्ड अधिकारी से साक्षात्कार कर फाईल में लिखना।
4. किन्हीं दो कवि या लेखकों के चित्र चिपका कर जीवन परिचय लिखिए।
5. T.V या अखबार से प्रतिदिन 5 नए प्रश्न व उनके उत्तर फाईल में लिखना।
6. अपने घर या खेत में एक पौधा लगा कर उसकी देखभाल करना।

**Computer:-**

- Learn Ch – 1 and 2
- Create a file in MS Word on types of computer for example:- 1.Embedded computer ; 2.Programmable computer 3.Personal computer 4.Workstation 5.Mainframes 6. Super computer
- Collect pictures of all computer peripherals and paste in your notebook. Also write a few lines for each of them.

**S.ST:- Learning work:- Economic :-** Learn ch 1 to 4 complete with NCERT Ques\Ans

**Geography :-** Learn cp 1 to 3 complete with NCERT Ques\ans

Reading of ch-1 History and ch-1 PolSci and write main points and sentences in note book

**Activities :-** On the model show the distribution of Indian population (hint p.g. 54 geo)

- Make a hanging chain of 'Fundamental duties'
- On the chart draw or paste the specific symbol and their feature of major Indian national parties(Roll no 1 to 7)
- On the political map of India show the direction of monsoon coming and retreating
- By using the page of scrap book show differentiation between the different types of forest in shape of bucket
- On the political map of India show the rising points of perennial and seasonal rivers(Roll no 8 to 14)