

SUBJECT	TOPICS
S.S.T	<ol style="list-style-type: none"> <li>1. Draw an outline map of India locate and label the given point on it.</li> <li>2. Write and remember the given R.A. and important theory about physiographic division.</li> </ol>
MATH	<ol style="list-style-type: none"> <li>1. Make the fair copy (Note book) upto chapter taught.</li> <li>2. Remember &amp; write the terms of Real number and Polynomial.</li> </ol>
ENGLISH	<ol style="list-style-type: none"> <li>1. DO practice and complete all the worksheets of ch-1 'Verb Forms'</li> <li>2. write and remember the questions and answers of 'How I Taught My Grandmother to Read'.</li> <li>3. DO fair the poem 'Brook'.</li> </ol>
SCIENCE	<p>PHY - Write the NCERT Book's &amp; Ans in fair (Note Book) of chapter - Motion and learn it.</p> <p>CHE - Write the NCERT Book's &amp; Ans in fair (Note Book) of chapter - Matter in our Surroundings and Learn it.</p> <p>Bio - Draw Plant cell &amp; Animal cell. Differentiate - Prokaryotic cell &amp; Eukaryotic cell, Plant cell &amp; Animal cell, RER &amp; SER. Write short notes on - Nucleus, Mitochondria, lysosomes &amp; plastids.</p> <p>NOTE:- Prepare practical note book (PHY + CHE + BIO)</p>
HINDI	<ol style="list-style-type: none"> <li>1. अंत तक पढ़ाई कर पाठों का प्रश्नोत्तर करें।</li> <li>2. प्रतिदिन दो पृष्ठ सुलेख लिखें।</li> <li>3. कोई भी 20 मुहावरे अर्थ-साहित लिखें तथा वाक्य प्रयोग करें।</li> <li>4. कश्मीर पर एक अनुच्छेद 8x12 paper में लिखें।</li> </ol>
SKT	<ol style="list-style-type: none"> <li>1. पाठकमास्तुति व्याकरणमागस्य पृष्ठसंख्या (95-107) निरवतं कपठस्थीकरणं च कुर्वन्तु।</li> <li>2. साहित्यमागस्य पाठसंख्या - 3 वर्णितश्लोकं निरवतं च कपठस्थीकरणं च कुर्वन्तु।</li> </ol>
GK	
COMPUTER	<ol style="list-style-type: none"> <li>1. Read and Remember ch-1</li> <li>2. Write five input device and five output device</li> </ol>