










VACTION HOME WORK

Class & Section: 9ABC

Subject	Vacation Task Assigned	Signature Of The Teacher
English	<ul style="list-style-type: none"> Write a diary entry in about 500 words the experience you had in your Adventure Camp at Pachmarhi. Prepare a speech you have to deliver in School Assembly about the above given topic. 	
Telugu	<p>విజ్ఞాన-ఎవరూలేదు</p> <p>Prepare a speech you have to deliver in School Assembly about the above given topic.</p>	
Hindi	<p>Write:-</p> <p>(5) अनुच्छेद लेखक -</p> <p>(5) अनौपचारिक पत्र -</p> <p>(5) संवाद लेखन -</p>	
Maths	<p>9A - (5 questions from each chapter)</p> <p>CBSE questions MAT - Solving</p> <p>9B - Records - 17-30, Example questions ch-2,3,4,6,7</p> <p>① 11 activities from Lab practical</p> <p>9C ② 30 questions from 6 lessons (i.e. RS Sharma RS Agarwal)</p>	  
GS	<p>Bio:- Communicable diseases, causes, Treatment, prevention and others.</p> <p>QC-PHY:- Write Examples of chapters ⑧ & ⑨</p>	
SS	<p>CHEM:- Complete Intext & Exercise question of chapter ②.</p> <p>History:- Complete the notes of chapter - 2, ③ & ④</p> <p>Copy the notes given through class whatsapp - Geography.</p>	 

Note : Term - 1 Maths paper to be answered by all. A test will be conducted on the same immediately after arrival from vacation.

9AB, PHY:- State the following:-

- (i) Newton's Laws of Motion
- (ii) Newton's universal law of Gravitation
- (iii) Archimedes principle
- (iv) Law of Conservation of Linear Momentum
- (v) Conditions of flotation of a body.

