## SAINIK SCHOOL AMBIKAPUR

## HOLIDAY HOMEWORK -CLASS: 7

16 Nov- 03-Dec 2020

All Homework should be submitted by <u>03-Dec-2020</u>, H/W rec'd after that shall not be accepted.

H/W can be sent to the respective subject WhatsApp Group or by mail at homework\_ssap@hotmail.com

Ser	Subject	Teacher	Homework	Remarks
1	English	SUI	<ul> <li>Read newspapers (e-news) and enrich your vocabulary by making word-matrices (15 word meaning from each day)</li> <li>READING         <ul> <li>Read any two novels by the following novelists and submit a review of the same in any standard format.</li> <li>Charles Dickens</li> <li>HG Wells</li> <li>Emily Bronte</li> <li>Thomas Hardy</li> <li>George Elliott</li> </ul> </li> <li>SCRAP BOOK: Prepare a Scrap Book containing events related to National &amp; International Politics, Sports, Cinema and Contemporary issues of November 2020.</li> </ul>	All the homework have to be submitted when the cadet joins the school for review and assessment.
2	Hindi	RAJESH	'क्रिया' और 'क्रिया विशेषण' पर एक परियोजना कार्य तैयार कीजिए   	
	Maths	TMR	Using Activities find the following 1. (a) To get a median of a given triangle from any vertex by paper folding and to verify that in a triangle, medians pass through a single point.  (b) To get an altitude of a given triangle from any vertex by paper folding and to verify that in a triangle, medians pass through a single point.  2. (a) To verify by paper cutting and pasting that sum of angles of a triangle is 180°  (b) To verify by paper cutting and pasting that an exterior angle of a triangle is equal to the sum of two interior opposite angles. 3. Verify using broom sticks, that a triangle can be drawn only if the sum lengths of any two sides are greater than the third side.  4. To verify Pythagoras theorem.  5. (a) To verify by paper cutting and superimposing that diagonal of a parallelogram divides it into two congruent triangles.  (b) Verify using squared paper that all congruent triangles are equal in area but the triangles are equal in area may not be congruent.	
4	Science	MKR	Make a project and working model on human respiratory system.  The projectbe ashouldworkkingofsufficientomodel be put up for ExhibitionAnnual.Day duri	The project should submitted for exhibition upon joining the school.
5	SST	MG	<ol> <li>How was the administration of the Ahom state organized?</li> <li>What changes took place in Varna- based society?</li> </ol>	Draw a Chart to explain the two questions.
6	CS	RK	<ol> <li>Explain the use of Eye Dropper Tool.</li> <li>Differentiate between Frame and Keyframe?</li> <li>Explain the importance of Stage in Flash CS3.</li> <li>Define:- (a) Home Page (b) HTML</li> <li>Explain HTML Elements.</li> <li>What are Deprecated elements?</li> <li>Explain the comment tags in HTML with an example</li> </ol>	Create an e-mail for yourself using your school number and school name <sch no="">.ssap.<year admission="" of="">@gmail.com and then forward all your homework in digital form to the following e-mail vhw.csdept.ssap@gmail.com</year></sch>
7	SANSK RIT	SKJ	समवायो ही दुर्जयः पाठ के आधार पर दो कहानियां लिखिए।	osaepi.ssap@gmaii.com