

Dear Parents & Students,

Hope you all are in the best of health and well-being. As you all are aware that the whole country is facing a crisis due to the ongoing pandemic and we all especially our children are confined to homes. We consider Education & Learning, the most important and integral part of a student's life and we have always strive hard and made best of our efforts to give the best quality Education to our school's children in even the worst of times. Even during this situation of crisis, our teachers made a point to deliver the best quality Education to our school students even while they are sitting at home. In this hour of need, we are delivering door-step education to our students through online classes, recorded video lessons, assignments, notes, test papers available to you through different modes of communication. Also, very early we noticed that some students are not able to connect to the online classes due to the limited availability of internet at their places, so we also provided every student with an App and asked them to complete the notes and assignments provided to them on a regular basis.

I wish and hope that all the students and their parents are fit, fine and healthy at home. I request all the children to get up early in the morning, always wish Good Morning to your parents, make a point to do some exercise in the morning to keep yourself fit and active, always respect you parents, behave well with them and always help them by lending your hand in the household work. Children should avoid going out of home.

As now it is the commencement of Summer Holidays for the children starting from 2nd June'2020 onwards, so we are halting the process of online classes for some time. Any further notification regarding online classes/ re-opening of the school will be shared with you after and as per the Govt. notification. We are providing every student with the Holiday Homework to be completed in this Summer Holidays. It is again reminded to all the parents to make sure that your ward completes and submits the Holiday Homework on time when the school re-opens. The students can contact the teacher directly through the already shared mobile numbers or Whatsapp, if they have query related to Holiday Homework. For any other query you can contact us on this number: 8595367513 (Monday to Saturday, between 8 am to 2pm only). You can also contact us anytime at sanjeevanipublicschool@hotmail.com. Wishing you Safe and happy holidays.

<p style="text-align: center;">Sanjeevani Public School Holiday's Homework Class -9th</p>											
English	<p>(Do given home work in separate register.)</p> <ul style="list-style-type: none"> • Writing Skills : Write a letter to the Municipal commissioner for complaining about a lot of garbage on the main road. • Story : A Cap Seller and the Monkey. • Reading Skills : Read the chapters (done) of text books. • Speaking skills : Try to speak English at your home with your brother & sister. • Learning Skills : Learn question-answers of : <ul style="list-style-type: none"> ○ Ch -1 to 3 [Beehive] ○ Ch -1 to 5 [Moments] • Activity Work : Write a slogan on ways of protection from COVID-19 . Draw picture also. 										
Mathematics	<ol style="list-style-type: none"> 1. Write the life sketch of any five mathematicians and also write their contribution in the field of mathematics in a creative way. (Hint: Write about each mathematician with photograph in full detail in a creative way in a file) 2. Do Questions of each chapter given below in creative file: <ol style="list-style-type: none"> a) Ch-1 Number system [15 Questions] b) Ch-2 Polynomials [15 Questions] c) Ch-3 Co-Ordinate Geometry [15 Questions] 3. Project work : [Make a creative chart] <table border="0"> <thead> <tr> <th>Roll No.</th><th>Project work</th></tr> </thead> <tbody> <tr> <td>1 to 10</td><td>from Ch-1 Number System</td></tr> <tr> <td>11 to 20</td><td>from Ch-2 Polynomials</td></tr> <tr> <td>21 and above</td><td>from Ch-3 Co-Ordinate Geometry</td></tr> </tbody> </table> 4. Lab Manual File : Do Activity 1 to 10 in a creative way. 	Roll No.	Project work	1 to 10	from Ch-1 Number System	11 to 20	from Ch-2 Polynomials	21 and above	from Ch-3 Co-Ordinate Geometry		
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हिन्दी	<p><u>हिन्दी प्रस्तावित पुस्तकें : क्षितिज, कृतिका, व्याकरण पुष्प</u></p> <ul style="list-style-type: none"> ◆ क्षितिज, कृतिका का करवाया गया कार्य याद करो। ◆ व्याकरण पुष्प : पेज न. 45, 46, 59, 60, 76, 77, 78, 86, 87, 99, 100 - पुस्तक में करो। ◆ <u>परियोजना कार्य (Project Work – do in scrap book)</u> <table border="0"> <thead> <tr> <th>रोल नंबर</th><th>निम्न विषयों की जानकारी देते हुए परियोजना कार्य करें</th></tr> </thead> <tbody> <tr> <td>1 - 20</td><td>समास</td></tr> <tr> <td>21 - 40</td><td>शब्दालंकार</td></tr> <tr> <td>41 - 60</td><td>अर्थालंकार</td></tr> <tr> <td>61 - 80</td><td>संवाद</td></tr> </tbody> </table>	रोल नंबर	निम्न विषयों की जानकारी देते हुए परियोजना कार्य करें	1 - 20	समास	21 - 40	शब्दालंकार	41 - 60	अर्थालंकार	61 - 80	संवाद
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Science	<ol style="list-style-type: none"> 1. Learn NCERT question answer of chapter 1, 5, 8 and 9. 2. Do complete Lab Manual file (as per the given instructions): <ul style="list-style-type: none"> • Experiment no. 5.1 (as activity no 1). 										

	<ul style="list-style-type: none"> Experiment no. 5.2 (as activity no. 2) Experiment no. 7.1 (as activity no. 3) Experiment no. 7.2 (as activity no. 4) Experiment no. 8 (as activity no 5) Experiment no. 1 (as activity no. 6) Experiment no. 2 (as activity no 7) Experiment no. 3 (as activity no. 8) Experiment no. 4.1 (as activity no. 9) Experiment no. 4.2 (as activity no. 10) <p>3. Make a beautiful project and chart, also paste the pictures related to the project in a beautiful handmade file.</p> <ul style="list-style-type: none"> ➤ On the topic of water treatment plant. (Roll. no. 1 to 10) ➤ On the topic of cell and its types. (Roll. no. 11 to 20) ➤ On the topic of different types of disease. (Roll. no. 21 to 30) ➤ On the topic of COVID -19. (Roll. no. 31 and onwards) <p>4 Read chapters- 1, 5, 8 and 9 carefully.</p>										
Social Science	<ul style="list-style-type: none"> History : Lesson-1- learn question answer of NCERT and revise also. Geography : Lesson-1 and lesson-2 complete question-answer and learn also. Pol. Science: Lesson-1 and lesson-2 do NCERT question answer in copy and make 20-20 extra questions with answers. Economics: Lesson-2 learn and write 20-extra questions with answers. <p>PROJECT WORK :</p> <table> <tr> <th>Roll No.</th><th>Project work</th></tr> <tr> <td>1 to 10</td><td>French Revolution</td></tr> <tr> <td>11 to 20</td><td>Physical features of India.</td></tr> <tr> <td>21 to 30</td><td>Constitutional Design</td></tr> <tr> <td>31 to 40</td><td>Story of village Palampur.</td></tr> </table>	Roll No.	Project work	1 to 10	French Revolution	11 to 20	Physical features of India.	21 to 30	Constitutional Design	31 to 40	Story of village Palampur.
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