

DAV PUBLIC SCHOOL, CHANDRASEKHARPUR, BBSR-21
HOLIDAY HOMEWORK FOR SUMMER VACATION – 2018
CLASS – IX

SUBJECT	HOME WORK
ENGLISH	<ol style="list-style-type: none"> 1. Complete all the Q/A of the chapters taught so far from Beehive(in your CW copy) 2. Complete at least 10 the reading comprehension in your assignment copy. 3. Complete the assignments given in the website in your school assignment copy. 4. Complete reading the fist 4 chapters of Moments.
ODIA	<ol style="list-style-type: none"> 1. Essay – Judha O Shanti, Paribesha Surakshya, Bigyanara Sadupajoga, Nari Shikshya 2. All the Q/A of lessons taught in the class.
HINDI	<ol style="list-style-type: none"> 1. Everest Meri Sikhar Yatra – read the chapter and do the Q/A in prose copy. Read Dhul. 2. Paragraph- write down any two paragraph in your grammar copy 3. Write a letter to your younger brother about his studies and health. 4. write a letter to your friend about the preparation of Science Olympiad examination
SANSKRIT	<ol style="list-style-type: none"> 1. Remember all Sabdarupas and Dhaturupas as per your syllabus. 2. Practice Karansthnam alphabet and Varanavinyasa 3. Varnasamyoga
MATH	100 questions of Real Numbers including Exemplar problem book of Mathematics.
PHYSICS	<ol style="list-style-type: none"> 1. Solve 30 numerical on Speed, avg. Speed, displacement, Velocity, Average Velocity, Acceleration from text book, exemplar book and other reference book. 2. Draw 4 different types of d-t graph and v-t graphs on graph paper.
CHEMISTRY	<ol style="list-style-type: none"> 1. Prepare a PPT on States of Matter(Solid Liquid Gas)/ Compare any 10 preparation of solid, liquid of gas 2. Write the names and symbol of the elements with atomic number 1 to 40
BIOLOGY	<ol style="list-style-type: none"> 1. Draw the diagram of bacteria, plant cell and animal cell 2. Complete the exercise question of ch-5 from NCERT text book and from exemplar science book 3. Define Plasmolysis, Diffusion, Osmosis, endocytosis, Hypertonic, hypotonic, Isotonic 4. Differentiate between- Prokaryotic and Eukaryotic, Diffusion and Osmosis
HIST/POL.SCI	<ol style="list-style-type: none"> 1. Prepare 75 short questions (1 word /sentence) from each chapter-a. French Revolution b) Why Democracy 2. On the Outline map of Europe locate the following Countries – a) France b) Germany c) England d) Italy e) Netherland f) Belgium g) Greece
GEOGRAPHY	<ol style="list-style-type: none"> 1. Learn the ch-1 and do the book exercise Q/A along with the find outs in your geography copy. 2. Assignment 1,2 (from India – size and location) complete in assignment folder.
ECONOMICS	Assignment – 1,2(story of village Palampur)