D. A. V. PUBLIC SCHOOL, KALINGA NAGAR, BHUBANESWAR

HOLIDAY HOMEWORK FOR SUMMER VACATION Std-VIII [2019-20]

English

- Solve two reading comprehension each from prose and poem
- Write two notices in your CBSE note book.
- Read and remember Q/A of three questions.
- Practice W.S. on tenses.

H Hindi

- अभ्यास सागर में दिए गए वचन, विलोप, मुहवरे, पर्यायवाच, तसम, तदभव वाले प्रश्नों को अपनी उत्तर पुस्तिका में लिखिए I Ch-(1,2,3,4)
- किसी एक पुस्तक को पढ़कर उसको संख्येप में (१०० शब्दों) में लिखे

H Odia

- ରଚନା- ବନ ସଂରକ୍ଷଣ ଓ ବୃକ୍ଷରୋପଣ, ପରିବେଶସୁରକ୍ଷା
- ସାହିତ୍ୟ- ବୃକ୍ଷମାହାତ୍ୟ୍ୟ, ମୋର ଆସାମ ଭ୍ରମଣ (ଖାତାରେ ଯାହା ଲେଖା ହୋଇଛି ସେ ସବୁକୁ ଅଭ୍ୟାସ କରିବ)
- ଡାକମୁନ୍ସି- ପ୍ରଶ୍ଳୋତ୍ତର Learn and write
- ବ୍ୟାକରଣ-What ever taught in the class practice it.

L Hindi

भाषा अभ्यास में Ch-1,2,3 के प्रश्नों को भाषा अभ्यास में पुरा की जिए ।

L Odia

- କଳାମାଣିକାରେ ଓ ରାମାୟଣ କଥା ପ୍ରଶ୍ନୋଭର ଅଭ୍ୟାସକର ।
- ଅନୁଚ୍ଛେଦ ଗ୍ରୀଷ୍ମରତୀୁ ଓ ବୃକ୍ଷରୋପଣ

Mathematics

 Complete all exercises from squares and square roots and cube and cube roots from R.D. Sharma and exemplar book in HW Copy

Physics

- Exercise Q/A Ch (Force & Pressure)
- 3 Activities each on (i) Increasing 'A', P reduces (ii) Decreasing 'A', P increases

Chemistry

- State and explain the different types of combustion with an example each.
- What are the condition required for combustion?
- Mention any 5 characteristics of ideal fuel.
- Name some alternative sources of energy.
- Define (i) ignition temperature (ii) calorific value

History

- Prepare a mind map of all battles that the British & the French fought in India from 1700 AD to 1860 AD
- Write Fundamental Rights & Duties of Indian constitution.
- Name 5 president, PM of India in CBSE Copy and write about them.

Geography

- Find one sentence Q/A Ch-1 and write in CW Copy.
- Distinguish between the resources on the basis of there classification in CW Copy or HHW Copy.
- Read Ch-2 thoroughly (10 times) and find the key words with their explanation and write in CW Copy
- Paste four physical outline map of world in the back side of CW Copy and locate the areas of high rain fall & low rainfall.