

DAVPUBLIC SCHOOL,UNIT-VIII,BHUBANESWAR
HOLIDAY HOME WORK–2026-27
CLASS–VI

ENGLISH:

1) Prepare a project file on “*Leisure Time Activities*”. Follow the format of the project mentioned below-

Page1- Cover page (include the name of the project, your name, class, and section)

Page2- Acknowledgement

Page3- Contents

Page4- Introduction of topic

Page 5-10- mention any 5 leisure time activities. Paste a few pictures of yourself doing your favorite leisure time activities

Page11- conclusion

2) Write any 20 verbs with their past and past participle forms in the grammar/language notebook.

3) What is your dream profession? Mention your contribution towards the society.(Literature notebook)

4) Write one page handwriting everyday in the 64 pages four ruled notebook.

5) Read the following books - (For GOOD READER BONUS)

a) Adventures of Huckleberry Finn (abridged version)

b) Blue Umbrella by Ruskin Bond

HIGHER ODIA :

Chapter 1- ‘ଜନ୍ମଭୂମି’ ପଦ୍ୟପାଠ ଓ ‘ହକି’ ଗଦ୍ୟପାଠର ପ୍ରଶ୍ନ ଉତ୍ତର, ବ୍ୟାକରଣ ପାଠକୁ ପଠନ ଓ ଲିଖନ ଅଭ୍ୟାସ କର ।
ରଚନା – ଦେଖୁଥିବା ଏକ ଦର୍ଶନୀୟ ସ୍ଥାନ, ସମ୍ପାଦ ପତ୍ର

LOWER ODIA :

Chapter-1 ଟିକି ଚଢ଼େଇ’ ପଦ୍ୟପାଠର ପ୍ରଶ୍ନ ଉତ୍ତର ଓ ବ୍ୟାକରଣ ପାଠକୁ ପଠନ ଓ ଲିଖନ ଅଭ୍ୟାସ କର ।

2. Chapter 3. ନକଲି ସୁନା’ ବିଷୟକୁ ପଠନ ଅଭ୍ୟାସ କର ।

HIGHER HINDI :

HIGHER HINDI VI

1. पत्र भेजने के भिन्न-भिन्न जरिए के नमूने अपनी कॉपी में चिपकाकर उनके नाम लिखिए ।
2. बरसात का एक सुंदर सा चित्र बनाकर चित्र वर्णन कीजिए । (अपनी कक्षाकार्य कॉपी में)
3. ज्ञान सागर और अभ्यास सागर से पाठ 1 और 2 से पठन और लेखन अभ्यास करें ।
4. किसी भी विषय को लेकर कविता ,कहानी, लेख, लघुकथा आदि लिखिए । (कोई एक)
5. अनुच्छेद लेखन- वर्षा ऋतु, परिश्रम का महत्व, मेरा पुस्तकालय

LOWER HINDI :

LOWER HINDI

1. किसी भी पशु या पक्षी का मुखौटा बनाएँ ।
2. भाषा माधुरी और भाषा अभ्यास से पाठ 2 और 3 का पठन और लेखन अभ्यास करें ।
3. अनुच्छेद लेखन का अभ्यास करें ।

राष्ट्रीय पक्षी मोर

मेरा प्रिय त्योहार

MATHEMATICS:

1. Practice the questions of Chapter-1 (Natural Numbers and whole numbers) of Secondary Mathematics book (DAV Publication) and also related questions of Ch.-1 from NCERT Exemplar Maths Book in 192 pages plain copy.

2. Lab activity - Make Roman numerals using Straws/Ear Buds from 1 to 10 and paste in Maths Lab. Record.

3. Project - Write a synopsis on any innovative model related to mathematics in a A4 size paper. The synopsis will contain description of the model with picture, your name, class, sec. and roll no.

SCIENCE AND TECHNOLOGY:

1. Read and learn all the question and answers of Chapter-1(Our Environment) and go through Chapter-2(Food) thoroughly.

2. Read and learn all the question and answers of Chapter-16 (Garbage in, garbage out) of NCERT Exemplar Science book.

**3. Make a poster on the topic “Save Environment” with a slogan/message in an A4 size paper.
(ART-INTEGRATION)**

4. Make a collage on the topic “Fibres and Fabrics used in our daily life” in an 1/4th size chart paper.

5. Make any useful/decorative item using waste materials available in your home.

SOCIAL SCIENCE:

- 1. Prepare a list of different types of sources like Archaeological Sources (Monuments, coins, inscriptions, paintings and sculpture, artifacts, fossils), Literary Sources (manuscripts, religious literary sources, autobiography, biography, accounts by foreigners), and Oral Sources (folklore, stories, songs and poems). Take two examples and write the information received from those .**
- 2) Collect pictures of different types of monuments such as forts, tombs, palaces, etc. and write the name of the monument, its location and just one feature of each. (Minimum 5 monuments)**
- 3. Make an informative booklet on the Solar System.**
- 4. Complete all the incomplete CW/HW of the chapters taught in the class and learn them.**

Subject:- Computer Sc.

Project:-

Make an Open office Impress Presentation on the given topics and submit it to my E-mail ID with your name, class, section &, roll no.

- a) INPUT DEVICES
- b) OUT PUT DEVICES