

# BANYAN TREE SCHOOL, JAGDISHPUR 2025



CLASS - V

**HOLIDAY  
HOMEWORK**



<b>English</b>	1. Make a poster on- a) Keep the Earth green b) Save Water 2. Art Integrated project on- Cuisine, Folklore, Tourist Attraction, Festivals and rituals, dances of U.P.
<b>Hindi</b>	1. किसान व सैनिक के बारे में जानकारी एकत्र करके किसी एक के बारे में लिखिए। 2. देशभक्ति पर आधारित कुछ फिल्में देखिए जैसे- शहीद, आनंद मठ, नया दौर, मंगल पांडे, तथा किसी एक फिल्म की कहानी अपने शब्दों में लिखिए। 3. एक चार्ट पेपर पर हिंदी महीनों के नाम लिखिए और देखिए कि यह अंग्रेजी के किन महीनों में आते हैं। 4. गर्मी की छुट्टियों में आप जहाँ भी घूमने जाएं यात्रा वृत्तान्त (वर्णन) लिखिए। 5. व्याकरण कार्यों की वर्कशीट पूर्ण कीजिए।
<b>Mathematics</b>	Make a model of roman numerals clock with pendulum, using waste materials, colors, different shapes etc. Create a short video of making of this project and send it on <b>9616035706</b> . For reference go to the given link:- <a href="https://www.youtube.com/watch?v=o3hmlPaQhsc">https://www.youtube.com/watch?v=o3hmlPaQhsc</a>
<b>EVS</b>	1- Search and find about the people who emigrated from your family (paternal or maternal). Write the name, relation and reason of migration. Also paste the photograph in your EVS copy. 2- Make the model of any type of building having the facility to take the person with wheelchairs and show board signage to provide direction. (ramp or left). Note - use waste material only. 3- Write the information about traditional games of different parts of our country. Paste the picture, write the name of the game and some special features of the game. 4- Write about five indoor games played by your parent in their childhood also relate the games, which you use to play these days in your childhood. Write an analysis, as its advantages and disadvantages.
<b>IT</b>	1. Draw the pictures of different generation of computer on a chart. 2. Write features of various generations of computers in your IT copy. 3. Write a slogan in Word 2016 using Word Art feature. Take a printout and paste in your copy. 4. Make a model of modern computer using waste materials easily available at home.

