

**CLASS VII**

SUBJECT	ASSIGNMENT	OBJECTIVE, MATERIALS, FULL MARKS ETC.
ENGLISH	Write a story with the given outlies and a suitable Title (Word Limit 300 words): Dark Night-quiet Jungle-sound of foot steps- followed foot prints trail-reached a lonely house-hidden behind trees-entered-shocked to see-woke up in bed	VOCABULARY ENRICHMENT & CREATIVE THINKING; A4 SIZE STICK FILE; FM-20
ODIA	୧) 'କଳାମାଣିକରେ' କବିତାଟିଆରାସଞ୍ଜଠିନଶବ୍ଦାର୍ଥସହିତଆସ୍ତ୍ରାହିତ୍ୟ ଖାତାରେଲେଖିବେଂମନେରଖିବେତତ୍ସହିତ 'ଗ୍ରୀଷ୍ମରତ୍ନ' ରଚନାଲେଖିବେ	ରାମାୟଣଞ୍ଝୋରିବାର୍ତ୍ତମୁହସଂପର୍କସହିତରାମାୟଣ କଥାବସ୍ତୁ
HINDI	01-ग्रीष्मकालीन अवकाश आपने कैसे बिताया इस पर 200 शब्दों में अनुच्छेद लिखिए । ( ध्यान रहे इस प्रश्न को आप 10 जून, 2024 के बाद ही लिखें । 02- बाल महाभारत पुस्तक के दो पृष्ठों का प्रतिदिन अध्ययन करें। 03- कठपुतली कविता के आधार पर A4 सीट पर एक कठपुतली का चित्र बनायें व सम्पूर्ण कविता को उसी सीट पर लिखें । 04- प्रतिदिन पाठ्यपुस्तक से किसी भी पाठ से दो पृष्ठ सुलेख लिखें ।	01-शब्द संपदा मे वृद्धि, विद्यार्थियों में सृजनात्मक क्षमता का विकास, भावों और विचारों की स्वतंत्रतानपूर्वक अभिव्यक्ति। 02- उत्तर पुस्तिका में गृहकार्य पूर्ण करें । 03- कुल पूर्णांक- 20
SANSKRIT	संख्या - एकात् आरभ्य पञ्चाशतं यावत् संख्यां संस्कृतखातिकायां लेखिष्यति स्मरिष्यति च । वालकशब्दः , वालिकाशब्दः पठ् धातु च संस्कृतखातिकायां लेखिष्यति स्मरिष्यति च ।	एकस्मिन् स्फोरकपत्रे संस्कृतवर्णमालां क्रमानुसारेण लिखत।
MATHEMATICS	1. Write properties of addition , subtraction , multiplication and division of Integers with examples. 2. Write definition of prime, composite, even and odd numbers with examples. 3. Write down separately the prime, composite, even and odd numbers less than 100. 4. Write divisible formula from 2 to 11 with examples. 5. Learn and write table from 2 to 25.	1. Integers are used to perform various arithmetic operations like addition, subtraction, multiplication and division. 2. Develops skills in measurement, approximation and estimation. 3. Students will be able to describe various number systems. Prepare your project in A4 size stick file with cover page. FM - 20

SCIENCE	<p>1. What are the raw materials of photosynthesis? 2. What do mean by autotrophic and heterotrophic nutrition? 3. What is the role of leaf in photosynthesis? 4. Write short note about a) nutrition b) Parasite c) Symbiosis d) Saprophytes 5. How do Pitcher plants trap their food? 6. How are Rhizobium bacteria and leguminous plants mutually benefitted? 7. How do fungi obtain nutrition from dead and decaying matter?</p>	<p>1. 1.Visit a green house if there is one near your place . Observe how they raise plants . Find out how they regulate the amount of light,water and carbon dioxide to grow the plants. Prepare your project in A4 size stick file with cover page. FM - 20</p>
SOCIAL SCIENCE	<p>Hist.!. Who is a cartographer? 2. Which Arab geographer made the map of India in 1154? 3. What is the difference between two maps of India made in 1154 and 1720? 4. Who was Minhaj -i-Siraj &amp; how he described 'Hindustan'? 5. How has the term 'Hindustan' changed over times.6. What are the sources used by historians to study the past? 7. What are the new technology and new food and beverages arrived India between 700 AD to 1750 AD? .</p>	<p>Do a Project work on "ENVIRONMENT: OUR BASIC LIFE SUPPORT SYSTEM"{ It must be done by using A4 size paper. you can also see your geography book Chapter 1 for reference, use/draw pictures) 9. Draw an Indian map and mention the name of Indian States with their capitals.</p>
COMPUTER SCI	<p>Fundamentals of Computer, About Different parts of computer, Keyboard details and Know about Ms word form Google search <a href="https://kakinada.kvs.ac.in/sites/default/files/1502656599class_vi.pdf">https://kakinada.kvs.ac.in/sites/default/files/1502656599class_vi.pdf</a></p>	<p>Know all the keys in a standard keyboard.</p>