

**CLASS VIII**

SUBJECT	ASSIGNMENT	OBJECTIVE, MATERIALS, FULL MARKS ETC.
ENGLISH	<p>What is a sentence? What are different types of sentences? Give at least five suitable examples of each type. Learn how to transform sentences from affirmative to negative, then to interrogative and so on. e.g. I play football. (Affirmative) I do not play football. (Negative) Do I play football? (Interrogative) Do not/ Don't I play football? ( Negative interrogative)</p>	<p>UNDERSTANDING OF GRAMMARTICAL RULES OF SENTENCE &amp; THEIR STRUCTURES;PREPARE YOUR PROJECT IN AN A4 SIZE STICK FILE WITH COVER PAGE. USE SUITABLE COLOUR DIAGRAMS; FM-20</p>
ODIA	<p>(୧) ' ବୃକ୍ଷମାହାତ୍ମ୍ୟ ' କବିତାଲେଖନୀରାଜ୍ୟବାସୀମାନଙ୍କଦ୍ୱାରାସମାହିତକାର୍ଯ୍ୟକ୍ରମରେ ଏବଂମାନବସମ୍ବନ୍ଧରେସମାହିତ 'ଗ୍ରାମ୍ୟ ରଚ୍ଚା ରଚନାଲେଖନୀ</p>	<p>ସଚିତ୍ର ବୃକ୍ଷରଚନାପରିଷ୍କରଣ। ( ବୃକ୍ଷ ମାହାତ୍ମ୍ୟପଦ୍ୟକୁ ଆଧାରକରି</p>
HINDI	<p>01- विद्यालय के किसी भी कार्यक्रम की चर्चा करते हुए अपने दोस्त को पत्र लिखिए। 02- किसी तीन प्रकरण पर निबंध लिखिए- महात्मा गांधी, स्वच्छ भारत अभियान, विद्यालय में खेल दिवस, दीपावली। 03- भारत का मानचित्र बनाकर उस मानचित्र पर सभी राज्यों के नाम सहित वहाँ की मुख्य भाषा के नाम हिन्दी में लिखिए (ध्यान रहे भारत का मानचित्र चार्ट पेपर पर बनाया गया हो )। 04- प्रतिदिन पाठ्यपुस्तक से किसी भी पाठ से दो पृष्ठ सुलेख लिखें ।</p>	<p>01-शब्द संपदा मे वृद्धि, विद्यार्थियों में सृजनात्मक क्षमता का विकास, भावों और विचारों की स्वतंत्रतानपूर्वक अभिव्यक्ति, कक्षा-कक्ष के बाहर जीवन- जगत से जुड़ाव । 02- उत्तर पुस्तिका में गृहकार्य पूर्ण करें । 03- कुल पूर्णांक- 20</p>
SANSKRIT	<p>शब्दरूपाणि - बालक, बालिका, फल, अस्मद्, युष्मद् । तद् किम् शब्दयोः त्रिषु लिङ्गेषु। धातुरूपाणि - पठ् , गम् , क्रीड्, दृश्, खाद्, पा, नी,अस्। प्रथमः पाठः - सुभाषितानि ( कण्ठस्विकरणम्)</p>	<p>शब्द धातुरूपाणां सम्यक् परिचयः। लिखन पठनाभ्यासः च । विषयगतः ज्ञानं जीवनोपयोगो नीतिज्ञानम् । पूर्णाङ्कः - २० ।</p>
MATHEMATICS	<p>1. Write properties of addition, subtraction, multiplication and division of Natural Numbers, Integers and Rational Numbers. 2. Practice addition, subtraction, multiplication and division of fractions and decimals. 3. Write definition of prime, composite, even and odd numbers with examples. 4. Write divisible formula from 2 to 11 with examples. 5. Learn and write table from 2 to 25.</p>	<p>1. Number system in maths is a writing system for expressing numbers. 2. It allows us to perform arithmetic operations like addition, subtraction, multiplication and division. 3. Students will be able to describe various number systems. 4. To develop a proper understanding of the number system. Prepare your project in A4 size stick file with cover page. FM - 20</p>
SCIENCE	<p>1.Explain how fertilizers are different from manure. 2. What is irrigation? Describe two methods of irrigation which conserve water. 3. What are weeds? How can we control them? 4. Why do we grow different plants in</p>	<p>1.Sow some seeds in the soil and arrange to water them by drip irrigation. Observe daily . a) Do you think it can save water?</p>

	different parts of India? 5. List various agriculture practices. 6. How can we separate the diseased seeds from healthy ones among seeds to be used for our kitchen gardening? 7. What precautions should be taken while sowing seeds? 8. Why should we use organic manure? 9. How is winnowing done?	ii) Note the changes in the seed.
SOCIAL SCIENCE	1. Who is a cartographer? 2. Who made the first map of India? 3. Who was the first Governor General of India? 4. Who was the last Viceroy of India? 5. Who was James Mill? 6. How did James Mill periodise Indian History? 7. What was the views of James Mill About Asian Society ? 8. What are the sources that historian use to write about Modern Indian history? 9. When was the National archives of India was establish? 10. how did surveys become important for the British to rule India? 11. What is preamble? Write the preamble of india? 12. What are the Fundamentl Rights that are given to the citizens by our constitution? 13. Why do we need a constitution? Discuss. 14. Draw the political map of india along with the states boundaries ,then locate the capitals of each state. 15. Write a Project on "INDIAN CONSTITUTION: THE HARBINGER OF DEMOCRACY" on A4 size paper.	1. To know the different periods of Indian History. 2. To have an idea about the sources of Modern Indian history. 3. To get some knowledge about Indian Constitution & political map of India. To exhibit their artistic skill. 4. Can take the help of their text books.
COMPUTER SCI	Fundamentals of Computer, Number System, Conversion of Binary to Decimal and vice- versa <a href="https://newcollege.ac.in/CMS/Eknowledge/73af25af-c58f-49b2-9621-a1e07d01ac7bNumber%20System.pdf">https://newcollege.ac.in/CMS/Eknowledge/73af25af-c58f-49b2-9621-a1e07d01ac7bNumber%20System.pdf</a>	