

**DAV PUBLIC SCHOOL, CANTT. ROAD, KHAGAUL, PATNA**

**e-LESSON PLAN- 2018-2019**

**DATE: 22/10/18 TO 27/10/18**

**CLASS: VIII**

<b>SUBJECT</b>	<b>TOPIC/CONTENT/ SKILL</b>	<b>OBJECTIVE</b>	<b>CW/HW/ASSIGNMENT /ACTIVITY</b>	<b>REMARKS/ LEARNING</b>
<b>ENGLISH</b>	The Case of The Sharp Eyed Jeweller (Lit) Clauses and Complex Sentences (Pr. Book) Nature (Reader)	TO develop word power, reading and writing skills & grammar	Learn grammar rules, Question Answers and word meaning	
<b>MATHS</b>	Exponent and radicals 1. W.S- 1 & 2 2. Problems of the following B.T, Hots, & Enrichment 3. Compound interest W.S-1 & 2.	1. Explanation about basic concepts of radical, radicand and radical sine  2. Expiation about law of indices and stander form of the exponent  3. Basic concept about S.I & C.I.	Work Sheet-1 & 2 with B.T., Hots and Enrichment. 2. Work sheet -1 & 2 with examples (S.I. & C.I.)	
<b>SCIENCE</b>	Chapter-3-Metals and Non-Metals	Introduction Elements its classification, Occurrence, Minerals and ores, Physical and chemical properties of metals and non-metals along with exceptions alloys and noble metals Uses of alloys and metals and non-metals.	(C.W)-Explanation of different mentioned above (H.W.)-Learning of physical and chemical properties, Formulae of alloys	Students gained the knowledge of elements of pure substance, Physical and chemical properties of metals and non-metals, Uses of alloys and noble metals.
<b>S. St.</b>	Ch-12 "Impact of British rule in India"	<ul style="list-style-type: none"> <li>• Understand Positive &amp; Negative Impact of British System of Education.</li> <li>• What is reform movement.</li> <li>• Contribution of reformers.</li> </ul>	Do A, B, C, of page 144 & 145 Write Question /Answer Or D, E.	Teaching aid book, map etc.