



ALOK VIDYASHRAM

Summative Assessment II, 2019-20

CLASS: IX SEE

Class Teacher: Neeta S Rathour

<u>SUBJECTS</u>	<u>SYLLABUS</u>
ENGLISH	All Syllabus
MATHEMATICS	All Syllabus
OPT. MATHS	All Syllabus
SCIENCE	All Chapters
NEPALI	नेपाली र व्याकरण सबै पाठ बाट
SOCIAL STUDIES	All Chapter
COMPUTER	All Syllabus
EHP	All Chapter
VTC	All Syllabus
FRENCH	<ol style="list-style-type: none">I. Cardinal Numbers(0-20) in FrenchII. French Facts(Fill in the gaps)III. 7 days of the week in FrenchIV. 12 months of the year in FrenchV. Name any 5 vegetables & 5 fruits in FrenchVI. General introduction((Name ,Age,Address)VII. French Facts(Choose the correct options)VIII. Greetings in FrenchIX. Conjugation of "être" & "avoir" verbsX. Name any 5 colors & 5 shapes in FrenchXI. Conjugation of Main verbs in FrenchXII. Time & WeatherXIII. Accents marks
CHINESE	<ol style="list-style-type: none">1. Stationery(wénjù)2. Introduce yourself (zìjǐ jièshào)3. Vehicles(chēliàng)4. Nation and nationality(guójia hé guójí)5. Electronic devices(diànzǐ shèbèi)6. Daily expression(měi rì biǎodá)



ALOK VIDYASHRAM

Summative Assessment II, 2019-20

CLASS: IX CBSE

Class Teacher: Neeta S Rathour

<u>SUBJECTS</u>	<u>SYLLABUS</u>
ENGLISH	All Syllabus
MATHEMATICS	1. All Syllabus
SCIENCE	1. All Chapters
HINDI	<p>स्पर्श पाठ: १- दुख का अधिकार पाठ: ३-तुम कब जाओगे अतिथि पाठ: ५- वैज्ञानिक चेतना के वाहक पाठ: ६- कीचड़ का काव्य पाठ: ७- धर्म की आड़ पाठ: ८- शक्तारे के समान</p> <p>काव्य खंड पाठ: १- रैदास के पद पाठ: २- रहीम के पद पाठ: ३- आदमी नामा पाठ: ४- एक फूल की चाह पाठ: ५-अग्नि पथ पाठ: ६- १. नए इलाके में २. खुशबु रचते हैं हाथ</p> <p>संचयन सबसे पाठहरु बाट व्याकरण: अपठित गद्यांश, अपठित काव्यांश, वर्ण विच्छेद अनुस्वार एवं अनुनासिक, नुक्ता उपसर्ग एवं प्रत्यय, संधि विराम चिह्न पत्र-लेखन(अनौपचारिक) अनुच्छेद लेखन, संवाद लेखन, विज्ञापन-लेखन</p>
NEPALI	नेपाली र व्याकरण सबै पाठ बाट
SOCIAL STUDIES	1. All the Chapters from The Book
OPT. MATHS	All Syllabus
COMPUTER	All Syllabus
VTC	All Syllabus
FRENCH	<ol style="list-style-type: none">I. Cardinal Numbers(0-20) in FrenchII. French Facts(Fill in the gaps)III. 7 days of the week in FrenchIV. 12 months of the year in FrenchV. Name any 5 vegetables & 5 fruits in FrenchVI. General introduction((Name ,Age,Address)VII. French Facts(Choose the correct options)VIII. Greetings in FrenchIX. Conjugation of "être" & "avoir" verbsX. Name any 5 colors & 5 shapes in FrenchXI. Conjugation of Main verbs in FrenchXII. Time & WeatherXIII. Accents marks
CHINESE	<ol style="list-style-type: none">1. Stationery(wénjù)2. Introduce yourself (zìjǐ jièshào)3. Vehicles(chēliàng)4. Nation and nationality(guójia hé guójí)5. Electronic devices(diànzǐ shèbèi)6. Daily expression(měi rì biǎodá)



ALOK VIDYASHRAM

Summative Assessment II, 2019-20

CLASS: XI COMMERCE

Class Teacher Sirjana Dhungana

<u>SUBJECTS</u>	<u>SYLLABUS</u>
ENGLISH	All Syllabus
ACCOUNTANCY	All Syllabus
BUSINESS STUDIES	All Syllabus
ECONOMICS	<ul style="list-style-type: none">➤ Definition of Economics and types of economy and economic system.➤ Subject matters of Microeconomics➤ Differences between Positive and Normative economics➤ Central problems of an Economy➤ Concept of Production Possibility Curve(PPC)➤ Opportunity Cost➤ Cardinal and ordinal utility approach➤ Total and Marginal utility and its relation(TU & MU)➤ Marginal utility analysis and Consumer's Equilibrium- up to two goods case➤ Numerical problems related with consumer's equilibrium➤ Concept of Consumer's surplus➤ Indifference Curve(IC) and its properties➤ Concept of MRS and Budget line➤ Consumer's equilibrium under IC analysis with conditions➤ Concept of demand and its determinants➤ Law of demand with demand curve
MATHEMATICS	<ol style="list-style-type: none">1. Trigonometry2. Linear Inequations3. P.M.I4. Permutations & Combinations5. Binomial Theorem6. Sequence & Series7. Straight Lines8. Conic Sections9. 3D10. Limits & Derivatives11. Statistics12. Probability



ALOK VIDYASHRAM

Summative Assessment II, 2019-20

CLASS: XI SCIENCE

Class Teacher: Mithu Mishra

<u>SUBJECTS</u>	<u>SYLLABUS</u>
ENGLISH	All Syllabus
PHYSICS	All Syllabus
CHEMISTRY	1. All Syllabus
BIOLOGY	All Syllabus
MATHEMATICS	<ol style="list-style-type: none">1. Trigonometry2. Linear Inequations3. P.M.I4. Permutations & Combinations5. Binomial Theorem6. Sequence & Series7. Straight Lines8. Conic Sections9. 3D10. Limits & Derivatives11. Statistics12. Probability