** ROYAL OAK INTERNATIONAL SCHOOL**

**Sr. Sec. C.B.S.E Affiliated**

**SESSION: 2018-19**

**Whole year syllabus of CLASS-VIII**

**SUBJECT-ENGLISH**

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| **Month** | **Days** | **Content** | | **Activities** | **Worksheet** |
| **Apr.** | **17** | **MCB:** Canterville Ghost  **Lit:** The night we won the Buick  **Novel**:Ch-1,2  **Writing:** Notice (Announcement), Letter (informal)  **Grammar:** Determiners | | **Reading:** The night we won the Buick | **Determiners**  **Jumbled Sentences** |
| **May** | **9** | **MCB:** Sympathy(poem)  **Novel:** Ch-3  **Writing**: Message  **Grammar**: Present Tense | | **Recite the poem ‘Sympathy’.** | **Present tense** |
| **July** | **22** | **MCB:** The Doctor’s Word, A girl called Golden (poem)  **Lit:** The Letter  **Writing:** Diary entry  **Grammar:** Tenses (Past & Future Tense), Conjunction, Editing | | Make a tense chart of ‘Tenses’. | **Past and Future tense, conjunction** |
| **Written Evaluation syllabus P.A -I (M. M. - 40 )**  **MCB:** Canterville Ghost, Sympathy  Lit: The night we won the Buick, The letter  **Writing:** Notice (Announcement), Message, Letter (informal), Diary entry  **Grammar:** Determiners, Present tense, conjunction, Jumbled sentences | | | | | |
| **Aug.** | **21** | MCB: The Midnight Visitor  **Lit:** The star  How the leaves came down (poem)  Novel:  Writing: E-mail, Formal letter  Grammar: Active and Passive Voice, Modals | Write a paragraph on ‘How to make lemonade’ (Use Passive voice) | | Active and Passive Voice, Modals, Editing |
| **Sept.** | **8** | **MCB:** A Letter to God  **Writing:** Creative Paragraph – Description of person, place and event  **Grammar**: Preposition  Novel – Unit - I | **Reading:** The lap of Honour (MCB) | | Tenses,  Active and Passive Voice,  Preposition |
| **Written Evaluation syllabus HALF YEARLY EXAM (M.M - 80)**  **Syllabus covered from April 18 to September 18** | | | | | |
| **Oct.** | **19** | **MCB:** Blind date, Jamaican fragment  Lit: Money madness (poem)  **Writing:** Article writing, Guided Paragraph  **Grammar**: Subject Verb Agreement, Conjunctions | Write a paragraph on ‘Importance of Money in one’s life’ | | Subject Verb Agreement, Conjunctions |
| **Nov.** | **14** | **MCB:** The Thakur’s well  **LIT:** The Necklace  **Writing:** Short story writing  **Grammar:** Narration (Assertive and imperative) | Write a story of your own. | | Narration (Assertive and imperative) |
| **Written Evaluation syllabus PA - II ( M.M. – 40)**  **MCB:** Jamaican fragment, The Thakur’s well, Blind date  **Lit:** Money madness (poem), The Necklace  **Writing**: Article writing, Guided Paragraph  **Grammar**: Subject Verb Agreement, Conjunctions, Narration (Assertive and imperative), | | | | | |
| **Dec.** | **19** | **MCB:** Moon wind (poem), An ape about the house  **LIT:** The merchant Of Venice  **Writing:** Guided paragraph  **Grammar:** Narration (Interrogative), Nonfinite verbs | Speaking: RecitationMoon Wind | | Narration (Interrogative), Nonfinite verbs |
| **Jan.** | **18** | Lit: The diary of a young girl  **Writing** : Report writing  **Grammar:** Conditional clause, Phrasal Verbs, Editing  Novel Unit - II | Write 5 more phrasal verbs and make sentences. | | Conditional clause, Phrasal Verbs |
| **Feb.** |  | **Revision** |  | |  |
| **Written Evaluation syllabus YEARLY EXAM ( M.M - 80)**  **The syllabus covered from April 18 to Feb. 19 will be included.** | | | | | |

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| **eghusa** | **fnu** | **eghusa dk ikB~;dze** | **jpukRed dk;Z** | **dk;Zizi=** |
| **vizSy** | **17** | **Oklar& ikB 1-/ofu ikB 2- yk[k dh pwfM;k¡**  **ikB 3- cl dh ;k=k**  **O;kdj.k& ikB 1&Hkk"kk] cksyh] fyfi vkSj O;kdj.k ] ikB 2&o.kZ&fopkj ]**  **vuqPNsn ] laokn ys[ku ] fp= o.kZu**  **Hkkjr dh [kkst&**  **ikB 1- vgenuxj dk fdyk** | **1- olar \_rq esa vkus okys R;ksgkjksa ds fo’k; esa tkudkjh ,d= dhft, vkSj fdlh ,d R;ksgkj ij fuca/k fyf[k,A**  **2-iBuikBu**  **3-yk[k ls cuus okyh oLrqvksa ds uke fyf[k,A** | **Hkkjr dh [kkst vkSj O;kdj.k dk dk;Zizi=** |
|
| **ebZ** | **9** | **Oklar& ikB 4-nhokuksa dh gLrh**  **ikB 5-fpfV~B;ksa dh vuwBh nqfu;k**  **O;kdj.k& ikB 3&Loj vkSj O;atu laf/k]**  **foykse 'kCn ¼ist+ u&46½**  **vkSipkfjd i=] foKkiu ys[ku ] laokn ys[ku**  **Hkkjr dh [kkst& ikB 2- ryk”k** | **1-laokn ys[ku**  **2- foKkiu ys[ku** |
| **tqykbZ** | **22** | **Oklar& ikB 6- Hkxoku ds Mkfd;s ¼dfork½**  **ikB 7- D;k fujk”k gqvk tk,**  **ikB 8-;g le; dfBu le; ugha**  **O;kdj.k& ikB 4& 'kCn&fopkj**  **ikB 5&milxZ] ikB 6 &çR;;]**  **ikB 7 & lekl]**  **folxZ laf/k ]i;kZ;okph 'kCn 1ls 10 ¼i”kq&i{kh laca/kh½ vkSj 1 ls 15 ¼nsoh&nsork laca/kh½ vifBr xn~~;ka'k vkSj in~;ka”k ] vuqPNsn ] vukSipkfjd i=** | **1-vkids liukas dk Hkkjr dSlk gksuk**  **Pkkfg, \ bl fo’k; ij vuqPNsn**  **fyf[k,A**  **2-fp= o.kZu**  **3-dfork okpu** |
| **fyf[kr ijh{kk ikB~;dze izFke bdkbZ ijh{kk ¼PA-I) ¼vf/kdre vad& 40½**  **Oklar& ikB 1-/ofu ikB 2- yk[k dh pwfM;k¡ ikB 3- cl dh ;k=k ikB 4-nhokuksa dh gLrh ikB 5-fpfV~B;ksa dh vuwBh nqfu;k**  **O;kdj.k& ikB 1 ]2]3 ¼Loj laf/k½ ] 4 rd foykse 'kCn ¼ist+ u&46½ i;kZ;okph 'kCn&1 ls 20¼izd`fr ls laca/kh½] vifBr xn~~;ka'k vkSj in~;ka”k ] vuqPNsn ] laokn ys[ku] vkSipkfjd& vukSipkfjd i=**  **Hkkjr dh [kkst& ikB 1- vgenuxj dk fdyk** | | | | |
| **vxLr** | **21** | **Oklar& ikB 9- dchj dh lkf[k;k¡**  **ikB 10- dkepksj ¼dgkuh½**  **ikB 11-tc flusek us cksyuk lh[kk**  **O;kdj.k& ikB 8 & laKk] ikB 9 & fyax]**  **ikB 10 & opu] ikB 11 & dkjd]**  **ikB 12 & loZuke] ikB 13 & fo'ks"k.k]**  **ikB 14 & fØ;k ikB 15 & dky]**  **Hkkjr dh [kkst& ikB 3- fla/kq ?kkVh dh lH;rk** | **1-^ nq[k esa lqfeju lc djSa \* iafDr ij vius fopkj O;Dr djrs gq, vuqPNsn fyf[k,A**  **2-cMs+ gksrss cPps fdl izdkj ekrk&firk ds lg;ksxh gks ldrs gS vkSj fdl izdkj Hkkj \d{kk esa vius fopkj O;Dr dhft,A** | **Hkkjr dh [kkst vkSj O;kdj.k dk dk;Zizi=** |
|
| **flracj** | **9** | **vizSy ls flracj rd ds ikB;dze dh**  **iqujko`fÙkA**  **vusd 'kCnksa ds fy, ,d 'kCn 1 ls 29] eqgkojs 1 ls 20¼ ist+ u&223&224½] yksdksfä;k¡ 1 ls 10¼ ist+ u&227½] vifBr xn~;ka'k o in~;ka'k] vukSipkfjd & vkSipkfjd i=] vuqPNsn ] laokn ys[ku ] fp= o.kZu**  **Hkkjr dh [kkst& ikB 2- ryk”k**  **ikB 3- fla/kq ?kkVh dh lH;rk** |  |
| **fyf[kr ijh{kk ikB~;dze v/kZokf’kZd ijh{kk ¼vf/kdre vad& 80½**  **Oklar& 1-/ofu ikB 2- yk[k dh pwfM;k¡ ikB 3- cl dh ;k=k ikB 4-nhokuksa dh gLrh ikB 5-fpfV~B;ksa dh vuwBh nqfu;k ikB 6- Hkxoku ds Mkfd;s ¼dfork½**  **ikB 7- D;k fujk”k gqvk tk, ikB 8-;g le; dfBu le; ugha ikB 9- dchj dh lkf[k;k¡ ikB 10- dkepksj ¼dgkuh½**  **O;kdj.k& ikB 1 ls 15rd i;kZ;okph 'kCn 1ls 10 ¼i”kq&i{kh laca/kh½ vkSj 1 ls 15 ¼nsoh&nsork laca/kh½ ] foykse 'kCn ¼ist+ u&47½] vusd 'kCnksa ds fy, ,d 'kCn 1 ls**  **29] eqgkojs 1 ls 20¼ ist+ u&223&224½] yksdksfä;k¡ 1 ls 10¼ ist+ u&227½] vifBr xn~;ka'k o in~;ka'k] vukSipkfjd & vkSipkfjd i=] vuqPNsn ] laokn ys[ku ] fp=**  **o.kZu] foKkiu ys[ku**  **Hkkjr dh [kkst& ikB 2- ryk”k ikB 3- fla/kq ?kkVh dh lH;rk** | | | | |
| **vDVwcj** | **20** | **Oklar& ikB 12- lqnkek pfjr ¼nksgs½**  **ikB 13-tgk¡ ifg;k gS**  **ikB 14- vdcjh yksVk**  **O;kdj.k& ikB 16 & vO;; ;k vfodkjh 'kCn]**  **ikB 17 & okP;] ikB 18 & in&ifjp;**  **vusdkFkhZ 'kCn ¼ ist+ u&50½] vifBr xn~;ka'k o in~;ka'k] vuqPNsn ] foKkiu ys[ku ] vkSipkfjd i=**  **Hkkjr dh [kkst& ikB 4- ;qxksa dk nkSj** | **1-^ fe=rk \* laca/kh nksgs ;kn djds d{kk esa lqukvksA**  **2- foKkiu ys[ku**  **3- iBuikBu** | **Hkkjr dh [kkst vkSj O;kdj.k dk dk;Zizi=** |
|
| **uoacj** | **15** | **Oklar& ikB 15- lwj ds in**  **ikB 16- ikuh dh dgkuh**  **O;kdj.k& ikB 19 & okD;&fopkj**  **ikB 20&”kCn]in vkSj inca/k**  **ikB 21& “kCn vkSj okD;&jpuk dh v”kqn~f/k;k¡]**  **eqgkojs 21 ls 35¼ ist+ u&224½] fp= o.kZu ]**  **Hkkjr dh [kkst&**  **ikB 5- u;h leL;k,¡** | **1-lwjnkl ds nksuksa inksa esa ls dksbZ ik¡p i;kZ;okph “kCn Nk¡V dj**  **fyf[k,A**  **2- olar esa iBu&lkexzh ^ ge i`Foh Dh larku \* dk lg;ksx ysdj**  **i;kZoj.k ladV ij vius fopkj izLrqr dhft,A** |
| **fyf[kr ijh{kk ikB~;dze f}rh; bdkbZ ijh{kk ¼PA-II) ¼vf/kdre vad& 40½**  **Oklar& ikB 11-tc flusek us cksyuk lh[kk ikB 12- lqnkek pfjr ¼nksgs½ ikB 13-tgk¡ ifg;k gS ikB 14- vdcjh yksVk ikB 15- lwj ds in**  **O;kdj.k& ikB 16 ls 19 vusdkFkhZ 'kCn ¼ ist+ u&50½] eqgkojs 21 ls 35¼ ist+ u&224½] fp= o.kZu ] vuqPNsn ] foKkiu ys[ku ] vkSipkfjd i=**  **Hkkjr dh [kkst& ikB 4- ;qxksa dk nkSj ikB 5- u;h leL;k,¡** | | | | |
| **fnlacj** | **21** | **Oklar& ikB 17- ckt vkSj lk¡i**  **ikB 18- Vksih**  **O;kdj.k& ikB 22 & fojke fpUg]**  **ikB 23 &vyadkj**  **vusd 'kCnksa ds fy, ,d 'kCn 30 ls 58 ] eqgkojs 37 ls 54¼ ist+ u&225½] yksdksfä;k¡ 11 ls 20¼ ist+ u&227&228½] vusdkFkhZ 'kCn ¼ ist+ 51½] laf/k] vifBr xn~;ka'k o in~;ka'k] vuqPNsn ] foKkiu ys[ku ] i= ] laokn ys[ku ] fp= o.kZu**  **Hkkjr dh [kkst& ikB 6- vafre nkSj&,d**  **ikB 7- vafre nkSj&nks** | **1-lQyrk ds fy, mRlkg dh**  **vko”;drk D;ksa gksrh gS] rdZ lfgr**  **d{kk esa crkb,A** | **Hkkjr dh [kkst vkSj O;kdj.k dk dk;Zizi=** |
|
| **tuojh** | **18** | **iqujko`fÙkA**  **Jqfrle fHkUukFkZd “kCn&1 ls 25 ed**  **,dkFkZd izrhr gksus okys “kCn&1 ls 25 rd**  **Hkkjr dh [kkst& ikB 8- ruko**  **ikB 9- nks ikB 9- nks i`’BHkwfe;k¡& Hkkjrh; vkSj vaxzsth “kklu** |
| **Qjojh** | **11** | **nksgjkbZ dk;Z** |  |
| **fyf[kr ijh{kk ikB~;dze okf’kZd ijh{kk ¼vf/kdre vad& 80½**  **Oklar& ikB 1-/ofu ikB 2- yk[k dh pwfM;k ikB 7- D;k fujk”k gqvk tk, ikB 9- dchj dh lkf[k;k¡ ikB 10- dkepksj ¼dgkuh½**  **ikB 11-tc flusek us cksyuk lh[kk ikB 12- lqnkek pfjr ¼nksgs½ ikB 13-tgk¡ ifg;k gS ikB 14- vdcjh yksVk ikB 15- lwj ds in**  **ikB 16- ikuh dh dgkuh ikB 17- ckt vkSj lk¡i ikB 18- Vksih**  **O;kdj.k& ikB&13 ls 23 rd o.kZ&foPNsn] milxZ&izR;; ] laf/k] ]vuqLokj&vuqukfld dk iz;ksx ] vusd 'kCnksa ds fy, ,d 'kCn 30 ls 58 ] eqgkojs 37 ls 54¼ ist+ u&225½] yksdksfä;k¡ 11 ls 20¼ ist+ u&227&228½] vusdkFkhZ 'kCn ¼ ist+ u&51½] vifBr xn~;ka'k o in~;ka'k] vukSipkfjd & vkSipkfjd i=] vuqPNsn ] laokn ys[ku ] fp= o.kZu] foKkiu ys[ku**  **Hkkjr dh [kkst& ikB 6- vafre nkSj&,d ikB 7- vafre nkSj&nks ikB 8- ruko ikB 9- nks ikB 9- nks i`’BHkwfe;k¡& Hkkjrh; vkSj vaxzsth “kklu** | | | | |

Maths

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| **Month** | | **No. of day** | **Content** | **Concepts** | **Activity and work sheet** |
| **April.** | | **17** | Ch: -**1** Rational numbers.  **Ch: -2** Linear Equation in one Variable | **Ch : -1** Properties of Rational Number.  **Ch: - 2** Linear Equation having variable on one side and on both side.   * Applications | Work sheet of ch-1,2 along with chapter wise test |
| **May** | | **9** | **Ch: -3**Understanding of Quadrilaterals | **Ch : 3** Classification of  polygons   * Kinds of Quadrilaterals | Worksheet and class test conduct |
| **July** | | **22** | **Ch: -4** Practical Geometry | Revision of Ch: 1,2,3  **Ch: -4** Diagrams with  Construction. | Activity on Data Handling,  Worksheet and class test conduct. |
| **Written Evaluation syllabus P.A- I M.M (40)**  **Chapters: -**  Ch: -**1** Rational numbers. **Ch: -2** Linear Equation in one Variable  **Ch: -3** Understanding of Quadrilaterals **Ch: -4** Practical Geometry | | | | | |
| **Aug.** | **21** | | **Ch: -5** Data handling.  **Ch: -6** Square and square Root.  **Ch: -7** Cube And Cube Root.  **Ch: -8** Comparing Quantities. | **Ch: -5** Pictograph, Bar graph, Double bar graph and Probability concept**.**  **Ch : 6** Square root of a number by different methods.   * Pythagorean triplets   **Ch : 7** Cube root of a number  **Ch : 8** Ratios and Percentages.  Cost price/selling price,  profit%/ loss%  Compound interest and its applications. | Activity on (concepts and formula’s) |
| **Sep.** | **8** | | Revision |  | Worksheet and class test conduct |
| **Written Evaluation syllabus Half yearly Exam M.M (**80)  **Ch:- Chapters: -**  Ch: -**1** Rational numbers. **Ch: -2** Linear Equation in one Variable  **Ch: -3** Understanding of Quadrilaterals **Ch: -4** Practical Geometry  **Ch: -5** Data handling.  **Ch: -6** Square and square Root. **Ch: -7** Cube And Cube Root. **Ch: -8** Comparing Quantities. | | | | | |
| **Oct.** | **19** | | **Ch: -9** Algebraic Expressions And Identities,  **Ch: -10** Visualized Solid Shape,  **Ch: -11** Mensuration | **Ch: 9** Addition ,Subtraction, Multiplication of polynomials   * Identities   **Ch : 10** 2-D and 3-D objects and Euler’s formula.  **Ch : 11** Area, Surface area,  Volume of solid shapes**.** | Activity on ( concept and formula of Ch: 11)  Worksheet and class test |
| **Nov.** | **15** | | **Ch: -12** Exponent and Powers.  **Ch: -13**Direct and Indirect Proportions. | **Ch : 12** Laws of exponents.   * Standard form and usual form of number   **Ch: 13** Direct and Inverse  proportion | Worksheet and class test conduct |
| **Written Evaluation syllabus P.A –II M.M (40)**  Ch:- **Ch: -9** Algebraic Expressions And Identities **Ch: -10** Visualized Solid Shape  **Ch: -11** Mensuration **Ch: -12** Exponent and Powers. **Ch: -13** Direct and Indirect Proportions. | | | | | |
| **Dec.** | **19** | | **Ch -14** Factorization  **Ch:-15** Introduction to graphs  **Ch:-16** Playing with numbers | **Ch -14** Factorisation by regrouping terms and using Identities.   * Division of polynomial   **Ch:-15** Bar graph, pie graph, Histogram, linear and Non linear.  **Ch:-16** Numbers in General form and tests of divisibility. | Worksheet and class test conduct |
| **Jan.** | **18** | | Revision: Ch- 1 to 8 |  | Revision |
| **Feb** | **11** | | Revision: Ch- 9 to 16 |  | Revision |
| **Written Evaluation syllabus Yearly Exam M.M.(80)**  Complete Syllabus (Chapters: 1 to 16) | | | | | |

Science

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| Month | Days | Chapters To be covered | Activity/ Practical’s | Chapters in the  form of Assignment |
| April | 17 | Ch.1 Crop production and management  Ch.2 Microorganism friends or foe  Ch.5 Coal and petroleum | Pg.15 Activity -2 | Ch.3 Synthetic fiber  And plastics  (Assignment) |
| May | 9 | Ch.4 Materials : Metals and Non metals | Activity 4.2 (Pg 45) |  |
| July | 10 | Ch.6 Combustion and flames  Ch.7 Conservation of plants and animals | Activity 6.4 (Pg 67) |  |
| **Written Evaluation syllabus PA I (M.M - 40)**  Ch.1 Crop production and management Ch.2 Microorganism friends or foe  Ch.4 Materials : Metals and Non metals Ch.5 Coal and petroleum Ch.6 Combustion and flames | | | | |
| Aug. | 21 | Ch. 8 Cell- Structure and Functions  Ch.9 Reproduction in animals |  |  |
| Sep. | 8 | Revision for syllabus of half yearly  (class tests ) |  |  |
| **Written Evaluation syllabus Half Yearly Exam. (M.M -80)**  Ch.1 Crop production and management Ch.2 Microorganism friends or foe  Ch.4 Materials : Metals and Non metals Ch.5 Coal and petroleum Ch.6 Combustion and flames  Ch.7 Conservation of plants and animals Ch. 8 Cell- Structure and Functions  Ch.9 Reproduction in animals | | | | |
| Oct. | 20 | Ch. 11 Force and pressure  Ch.12 Friction  Ch.14 Chemical effect of electric current | Activity 3 ( pg 170 )  Activity 14.2 ( pg 173 ) | Reaching the age of  Adolescence  ( assignment ) |
| Nov. | 7 | Ch. 15 Some natural phenomena |  |  |
| **Written Evaluation syllabus PA II (40)**  Ch. 11 Force and pressure Ch.12 Friction Ch.14 Chemical effect of electric current  Ch. 15 Some natural phenomena Ch. 16 Light | | | | |
| Dec. | 19 | Ch. 16 Light  Ch. 17 Stars and the Solar System | Project report on  Braille System | Model of  Solar system |
| Jan. | 18 | Ch. 18 Pollution of Air and Water  Revision for yearly exams |  |  |
| Feb. |  |  |  |  |
| **Written Evaluation syllabus Yearly Exam (M.M- 80)**  Ch. 2 Microorganisms, Ch. 6 Combustion and Flames Ch.7 Conservation of Plants and animals  Ch. 11 Force and pressure Ch.12 Friction Ch.14 Chemical effects of electric current  Ch. 15 Some natural phenomena Ch. 16 Light Ch. 17 Stars and the Solar System  Ch. 18 Pollution of Air and Water | | | | |

**SOCIAL SCIENCE**

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| **Month** | **Days** | **Chapters To be covered** | **Activity** | **Worksheet**  **Chapter wise** |
| April | 17 | His. L-1How,When and & Where  Geo. L-1 Resource ,  L-2 Natural vegetation and wildlife  Pol. L-1 The Indian Constitution | Diagrams ,  Crosswords ,  Flow Charts,  Map work,  posters ,  Brochures ,  Debate &  Group  Discussion    **( as per the**  **requirement**  **of the**  **chapter )** | Assignments  &  worksheets    **(as per**  **Requirement**  **of the chapter**  **will be**  **provided)** |
| May | 9 | His. L-2 From trade to territory |
| July  (Exams) | 22 | Pol. L-2 Understanding Secularism  L-3 Why do we need a Parliament  Geo. L-3Minerals and power resources |
| **Written Evaluation syllabus** PA I (M.M - 40) 6 chapters  His. – L-2 From trade to territory  Geo.- L-1 Resource , L-2 Natural vegetation and wildlife  Pol.- L-1 The Indian Constitution L-2 Understanding Secularism  L-3 Why do we need a Parliament | | |
| Aug. | 21 | His. L-3 Ruling the countryside  L-5 When people Rebel  Geo. L-4 Agriculture  Pol. L-4 Understanding Laws |
| Sep | 17 | Pol. Science L-5 Judiciary |
| **Written Evaluation syllabus** Half Yearly Exam (M.M. - 80) 10 chapters  His. – L-2 From trade to territory L-3 Ruling the countryside  Geo.– L-1 Resource , L-2 Natural vegetation and wildlife  L-3Minerals and power resources L-4 Agriculture  Pol.- L-1 The Indian Constitution L-2 Understanding Secularism  L-3 Why do we need a Parliament L-4 Understanding Laws 1, | | |
| Oct. | 20 | His. L- 9 Women and reforms  Geo. L-6 Human Resource  Pol. L-6 Understanding Our criminal justice system |
| Nov. | 15 | Geo. L-5 Manufacturing Industries |
| **Written Evaluation syllabus** PA II (M.M - 40) 6 chapters  His.- L-5 When people Rebel L- 9 Women and reforms  Geo.- L-5 Manufacturing Industries L-6 Human Resource  Pol.- L-5 Judiciary L-6 Understanding Our criminal justice system | | |
| Dec. | 21 | His. L-11 The making of the National Movement  Pol. L-9 Public Facilities  L-10 Law and social justice |
| Jan. | 18 | His. L-12 India after Independence |
| Feb. | 11 | **Revision** |
| **Written Evaluation syllabus** Yearly Exam (M.M. - 80) 13 chapters  His. - L-5 When people Rebel L- 9 Women and reforms L-11 The making of the National Movement  L-12 India after Independence  Geo. - L-3Minerals and power resources L-4 Agriculture L-5 Manufacturing Industries  L-6 Human Resource  Pol. – L-3 Why do we need a Parliament L-5 Judiciary L-6 Understanding Our criminal justice system  L-9 Public Facilities L-10 Law and social justice | | | | |

**laLd`r**

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| **eghus** | **fnu** | **ikB~;dze** | **jpukRed dk;Z** | | **dk;Zizi=** |
| **vizSy** | **10** | **lqizHkkre~&Lrqfr ]**  **ikB&1 izxfr”khy Hkkjre~ ikB&2 fnup;kZ**  **ikB&3 fuHkZ;rk ikB&4 ln~fopkj %**  **laLd`r O;kdj.k& “kCn :i&jke ]yrk ]lfq/k**  **/kkrq :i&vl~ ]on~ xe~ ¼xPN½ yM-ydkj o yksV~ydkj**  **loZuke :i& ,rr~ o loZ ¼iqfYyax ½] vLen~**  **?kjsyw “kCn ] jksxksa ds uke ] vifBr xn~;ka”k ] fuca/k ]** | **pkVZ dks lqlfTtr djds lnfopkj% ds ik¡p “yksdksa dks fp= lfgr fyf[k, A** | | **O;kdj.k dk;Z izi=**  **“kCn :i] /kkrq :i] loZuke :i** |
| **ebZ** | 6 | **ikB&5 ijksidkjL; Qye ikB&6 vkn”kZifjokj%**  **laLd`r O;kdj.k& i=ys[kue~ ] vuqokn ] fp=o.kZue~ ]** |  | | **vuqokn ] fuca/k** |
| **tqykbZ** | 13 | **laf/k ] fxurh&1 ls 50 ] dkjd miin foHkfDr f}rh;k o r`rh;k ]loZuke in ifjp; ] fo”ks’k.k** |  | | **loZuke in ifjp;** |
| **fyf[kr ijh{kk ikB~;dze izFke bZdkbZ ijh{kk ikB~;dze ¼vf/kdre vad 30½**  **lqizHkkre~&ikB&1 ls 4 rd laLd`r O;kdj.k&vizSy ls ebZ rd** | | | | | |
| **vxLr** | 12 | **ikB&7 izHkkr&lkSan;Ze~**  **ikB&8 jk’Vifr Mk0 vCnqy dyke ikB&9 ew[kZHk`R; %**  **ikB&10 i;kZoj.k iznw’k.ke~ ikB&14 relks ek T;ksfrxZe;**  **laLd`r O;kdj.k& “kCn :i&iqLrd /kkrq :i&vl~ ]on~ o xe ¼lHkh ydkjksa esa½ loZuke :i&,rr~ o loZ**  **¼rhuksa fyxksa esa ½ vU; “kCn ]lCth ]nky ]Qy ]vukt ]o**  **O;atuksa ds uke ] miin foHkfDr&prqFkhZ ]izR;; &¼DRok ] rqequ Y;i~½ ”kCn in ifjp; ]vuqokn** |  | | **miin foHkfDr izR;; ]”kCn in ifjp;** |
| **flracj** | 3 | **v/kZokf’kZd ikB~;dze dh nksgjkbZ o d{kk ijh{kk** |  | | **d{kk ijh{kk** |
| **fyf[kr ijh{kk ikB~;dze v/kZokf’kZd ijh{kk ikB~;dze ¼ vf/kdre vad 40 ½**  **lqizHkkre~&ikB& 3 ]4 ] 5] 6 ]7 ]8 ]9 ]10 ]**  **laLd`r O;kdj.k& “kCn :i&iqLrd ] jke ]lqf/k /kkrq :i&vl~ ]on~ o xe~ ¼lHkh ydkjksa esa½ loZuke :i&,rr~ o loZ ¼rhuksa fyxksa esa ½ vLen~ vU; “kCn ]lCth ]nky ]Qy ]vukt ]o O;atuksa ds uke ] miin foHkfDr&prqFkhZ ]izR;; &¼DRok ] rqequ Y;i~½ ”kCn in ifjp; ]laf/k ] fxurh&1 ls 50 ] dkjd miin foHkfDr f}rh;k ]r`rh;k o prqFkhZ ] fo”ks’k.k ]izR;;&¼DRok ] rqequ Y;i~½ i=ys[kue~ ] fuca/k vuqokn ]fp=o.kZue~ ] vifBr xn~;ka”k** | | | | | |
| **vDVwcj** | 14 | **ikB&11 e/kqjopukfu**  **ikB&12 fo|k;k % cqf):Rrek ikB&13 ikndUnqddzhMk**  **laLd`r O;kdj.k& “kCn :i&/ksuq ]o/kw ] okfj /kkrq :i&d~ ]LFkk yksV~ydkj o fof/kfyM- loZuke :i&bne~ ];r~ ¼iqfYyax uiq0½] vkS’kf/k;ksa ds uke ]oLrqvksa ds uke vO;; ] milxZ ¼okD;ksa esa iz;ksx ½ ]le; laoknys[kue~ ]fuca/k ] vuqokn] in ifjp; loZuke** |  | | **/kkrq inifjp; ]vO;;] milxZ ¼okD;ksa esa**  **iz;ksx ½ ]le;** |
| **uoacj** | 8 | **d{kk ijh{kk o nksgjkbZ** | **izHkkr&lkSan;Ze~ xhr fp= lfgr pkVZ isij ij fyf[k, A** | | **d{kk ijh{k** |
| **fyf[kr ijh{kk ikB~;dze f}rh; bZdkbZ ijh{kk ikB~;dze ¼ vf/kdre vad 30 ½**  **lqizHkkre~& ikB&11 ]12 ]13 ]14 ]**  **laLd`r O;kdj.k& “kCn :i&/ksuq ]o/kw ] okfj /kkrq :i&d~ ]LFkk yksV~ydkj o fof/kfyM- loZuke :i&bne~ ];r~ ¼iqfYyax uiq0½]**  **vkS’kf/k;ksa ds uke ]oLrqvksa ds uke vO;; ] milxZ ¼okD;ksa esa iz;ksx ½ ]le; ] fuca/k laoknys[kue~ ] vuqokn] loZuke in ifjp;**  **vifBr xn~;ka”k ] laoknys[kue~** | | | | | |
| **fnlacj** | 12 | **ikB&15 izgsfydk**  **ikB&16 funksZ’kjpuk**  **laLd`r O;kdj.k& v”kqf) la”kks/ku izdj.ke~ ] /kkrq in ifjp; ] miin foHkfDr&’k’Bh ]vf/kdj.k LFkkuksa ds uke ]O;ogkfjd “kCn** |  | **v”kqf)la”kks/ku ]izdj.ke~**  **miin foHkfDr** | |
| **tuojh** | **11** | **okf’kZd ijh{kk ikB~;dze nksgjkbZ o d{kk ijh{kk** |  | **d{kk ijh{kk** | |
| **Qjojh** | 6 | **okf’kZd ijh{kk** |  | **lqizHkkre~** | |
| **fyf[kr ijh{kk ikB~;dze okf’kZd ijh{kk ikB~;dze ¼vf/kdre vad 40½**  **lqizHkkre~&3 ]4 ]8 ]11 ]12 ]13 ]14 ]15 ]**  **laLd`r O;kdj.k& “kCn :i&iqLrd ] jke ] o/kw ] okfj /kkrq :i&d~ ]LFkk ] vl~ ¼lHkh ydkjksa esa½ loZuke :i&bne~ ];r~ ¼lHkh fyxksa esa½ ;q’en ]nky ] vukt ] vkS’kf/k;ksa ds uke ]oLrqvksa ds uke ]LFkkuksa ds uke ] O;ogkfjd “kCn ] miin foHkfDr ] vO;; ] milxZ ¼okD;ksa esa iz;ksx ½ ]le; ] vuqokn ] in ifjp; ]vifBr xn~;ka”k ] i=ys[kue~ ] fuca/k ]fp=o.kZue~ ] laoknys[kue~** | | | | | |

Computer

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| --- | --- | --- | --- | --- | --- | --- |
| **Month** | | **No. of Days** | | **Content** | | **Practical** |
| April | | 17 | | Ch – 1 : Introduction to  Access 2013 | | MS Access : creating a database, setting data types, modifying table design, totaling, sorting, filtering and searching data |
| May | | 9 | | Ch – 2 : Access 2013 : Design View, Queries, Forms and Reports | | MS Access : creating table in design view, queries, forms, reports |
| July | | 22 | | Ch – 5: Audacity  Revision | |  |
| **Written Evaluation syllabus**  PA I (M.M. – 30)  Ch – 1 : Introduction to Access 2013 Ch – 2 : Access 2013 : Design View, Queries, Forms and Reports  Practical : Access | | | | | | |
| Aug | 21 | | | Ch – 3 : Lists and Images in  HTML5  Ch – 4 : Tables , Links and  Frames in HTML 5 | | HTML : Creating lists, Nesting lists, inserting images |
| Sep | 9 | | | Revision | | HTML : creating tables, linking, inserting Audio & video, creating frames |
| **Written Evaluation syllabus**  Half Yearly Exam (M.M. – 80)  Ch – 3 : Lists and Images in HTML5 Ch – 4 : Tables , Links and Frames in HTML 5 Ch – 5: Audacity  Practical : HTML | | | | | | |
| Oct | 19 | | | Ch – 9 : Introduction to  Dreamwear CS3 | | Dreamwear : Elements of dreamweaver , adding text & images, working with hyperlinks, adding flash buttons |
| Nov | 15 | | | Ch – 10 : Images and  Framesets in  Dreamwear CS3 | | Dreamweaver : insert date, tables, rollover images, placeholder, frameset & frames, linking with word & excel |
| **Written Evaluation syllabus**  PA II (M.M. – 30)  Ch – 9 : Introduction to Dreamwear CS3 Ch – 10 : Images and Framesets in Dreamwear CS3  Practical : Dreamwear | | | | | | |
| Dec | 18 | | Ch – 6 : Lightworks | | Lightworks : basic editing trimming on the timeline , transition effects | |
| Jan | 18 | | Ch – 7 : Introduction to  Photoshop CS3 | | Photoshop : selection tools, working with images, painting & drawing tools | |
| Feb | 18 | | Ch – 8 : Tools used in  Photoshop CS3 | | Photoshop : retouching tools , working with layers, text, using filters | |
| **Written Evaluation syllabus**  Yearly Exam( M. M. – 80)  Ch – 4 : Tables , Links and Frames in HTML 5 Ch – 6 : Lightworks  Ch – 7 : Introduction to Photoshop CS3 Ch – 8 : Tools used in Photoshop CS3  Practical : Dreamwear & Photoshop | | | | | | |

Art & Craft

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| --- | --- | --- | --- |
| **Month** | **Number of Days** | **Pages of Art Book** | **Activity** |
| April | 17 | 18 - Bird Study | Funk Fish |
| May | 9 | 23 – Animal Study |  |
| **Summer Break :** Flower Vase | | | |
| July | 22 | 28 – Landscape  48 – Life Study | Paper Bird |
| August | 21 | 50 – Sketching | Collage |
| September | 9 | Revision |  |
| **Half Yearly Syllabus :**  **Page No. 18, 23, 28, 36, 38, 48, 50 ,76** | | | |
| October | 19 | 52 – Portrait | Stencil glass |
| November | 15 | 57 – Composition | Beach scene |
| December | 18 | 71 – Folk Art  74 – Mosaic Art | Sweet Home |
| January | 18 | 86 - Calliography |  |
| February | 11 | Revision |  |
| **Yearly Syllabus:**  **Page No. 52,57,71,74,82,83,84,86** | | | |