** ROYAL OAK INTERNATIONAL SCHOOL**

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

**SESSION: 2018-19**

**Whole year syllabus of CLASS-VII**

 **SUBJECT- ENGLISH**

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| **Month** | **No. of Days** | **Content** | **Activities** | **Worksheet** |
| **Apr.** | **17** |  **MCB:**L-1.-A true story about ladybugs Written in Fields (Poem)**Novel:** Part 1. Ch 1-&2**Writing:** Notice (Announcement), Letter (Informal)**Grammar:** Determiners | Speaking skill:Recite the poem ‘Written in fields’. | Determiners Jumbled sentences |
| **May**  | **9** |  **Lit**: On the Grasshopper and the cricket (poem)**Novel:** Part 1.(Ch-3)**Writing**: Message **Grammar:** Present Tense | Make a chart of Present tense. | Tenses, Jumbled sentences |
| **July** | **22** | **MCB:** A tiger comes to town (I &II) The Circus Elephant (poem)**Lit:** A bitterly cold night**Novel**: Part II (7,8, 9)**Writing:** Diary Entry**Grammar:** Past & Future Tense, Preposition, Editing | Prepare a chart of Past and Future tense. | Tenses |
| **Written Evaluation Syllabus PA - I (M.M – 40)****MCB:**L-1.-A true story about ladybugs, A tiger comes to town (I &II) Written in Fields (Poem) ,On the Grasshopper and the cricket (poem), Novel: Part 1.(Ch 1-3)**Writing:** Notice (Announcement), Message Letter (Informal), Diary entry**Grammar:** Determiners, Tenses (Present & Past), Jumbled sentence |
|  **August** | **21** | **MCB: Unit-4.**A Christmas Carole, Somebody’s mother (poem)**Lit:** My Financial Career **Novel:** (10, 11,12)**Writing**: E-mail Writing, Formal Letter**Grammar**: Active and Passive Voice | Write a paragraph on ‘Sympathy is a divine quality’. | Unseen passage, Voice |
| **September** | **8** | **Lit:** The tree in Season (poem)**Writing:** Poster making Novel: Part III (Ch-1, 2, 3)**Grammar:** Modals, Phrasal Verbs | Make a poster on ‘Stop Child Labour’. | **Grammar**( Phrasal verbs, Modal , Voice, tenses) |
| **Written Evaluation Syllabus HALF YEARLY EXAM. (M.M- 80)****Complete syllabus April to September** |
| **October** | **19** | **MCB:** Festival of Eid, A bird came down (poem)**Lit**: Pip’s adventure**Writing:** Advertisement, Factual description**Novel:** Part III (Ch-4,5,6)**Grammar:** Conjunction, Use of to+ infinitive | **Speaking:Skill:** Summarize ‘Festival of Eid.’ | **Writing:** AdvertisementGrammar: Conjunction, Use of to+ infinitive |
| **November** | **14** | **M.C.B**: Maggie Cuts Her Hair, **Literature**: The story of my life **Novel:** Part III (Ch-7,8)**Writing**: Article**Grammar**: Narration (Assertive sentences) | Write a bio-sketch on Hellen Keller. | Narration |
| **Written Evaluation Syllabus PA- II ( M.M - 40)****MCB:**: Festival of Eid,: Maggie Cuts Her Hair, A bird came down (poem)**Lit:**  The story of my life**Writing:** Advertisement, Factual description, Article**Grammar:** Conjunction, Use of to+ infinitive, Narration (Assertive sentences) Novel: Part III |
| **December** | **19** | **M.C.B:** White mice **Lit:** Lord Nithsdale ’s Escape **Novel:** Part III (Ch-9,10)**Writing:** Guided Paragraph,**Grammar:** Narration (imperative), Clauses | Read the lesson ‘White mice’ with proper punctuations.  | Narration (Imperative), Clauses |
| **January** | **18** | **M.C.B- Mother Teresa****Novel:** Part III (Ch-11 ,12)**Writing: Short story writing****Grammar: Subject verb agreement** | **Writing skill:**Be creative and develop a short story of your own. | Subject verb agreement |
| **February** |  | **Revision of whole syllabus** |  |  |
| **Written Evaluation Syllabus Yearly Exam ( M.M – 80)**A true story about ladybugs, The circus elephant (poem), Mother Teresa, Festival of Eid, White mice, A bird came down (poem), Maggie Cuts Her Hair, **Literature**: The story of my life Lord Nithsdale ’s Escape , Pip’s adventure**Writing :** Notice (Announcement),Diary Entry, , Formal Letter, informal letter, Article writing, Paragraph writing, story writing**Grammar**: Syllabus from April to February will be included.**Novel:** Part III  |

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| **vizSy**  | **17** | **Oklar& ikB 1&ge ia{kh mUeqDr xxu ds ikB 2&nknh ek¡** **ikB 3&fgeky; dh csfV;k¡] ikB 4&dBiqryh]** **O;kdj.k& ikB 1&Hkk"kk] cksyh] fyfi vkSj O;kdj.k ]****ikB 2&o.kZ&fopkj ] vuqPNsn ] laokn ys[ku****egkHkkjr dFkk& ikB 1 ls 3** | **1-dfork okpu** **¼ge ia{kh mUeqDr xxu ds½]****2-laokn ys[ku****3-iBuikBu****4-ufn;ksa ls gksus okys ykHkksa ds fo’k;****ij vuqPNsn fyf[k,A** | **egkHkkjr vkSj O;kdj.k dk dk;Zizi=**  |
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| **ebZ** | **9** | **Oklar& ikB 5&feBkbZ okyk ikB 6&jDr vkSj gekjk “kjhj]****O;kdj.k& ikB 3&Loj laf/k foykse 'kCn ¼ist+ u&50½ i= vkSipkfjd] foKkiu ys[ku****cky egkHkkjr dFkk& ikB 4 ls 6** | **1-iBuikBu 2- foKkiu ys[ku****3-“kjhj ds fdlh vax esa jDr&lapkj** **#d tkus ls D;k&D;k ifjfLFkfr;k¡ mRiUu gks ldrh gSa \****irk djds mRrj iqfLrdk esa fy[ksa A**  |
| **tqykbZ**  | **22** | **Oklar& ikB 7&ikik [kks x, ikB 8& “kke&,d fdlku]****ikB 9&fpfM+;k dh cPph****O;kdj.k& ikB 4& 'kCn&fopkj ikB 5&milxZ] ikB 6 &çR;;]** **ikB 7 & lekl] i;kZ;okph 'kCn&1 ls 16¼i”kq&i{kh laca/kh½]** **vifBr xn~~;ka'k vkSj in~;ka”k ] vuqPNsn ] fp= o.kZu ] i= vukSipkfjd****cky egkHkkjr dFkk & ikB 7 ls 8**  | **1-fp= o.kZu****2-dfork okpu****¼lqcg ds fo’k; esa ,d dfork dh**  **jpuk djsa vkSj d{kk esa lquk,½****3- vkius xkSj fd;k gksxk fd euq’;]****i”kq ]i{kh &bu rhuksa esa gh ek¡,¡ vius cPpksa ds fy, egRRo j[krh gSA bl ij vius fopkj O;Dr djrs****gq, ,d vuqPNsn fyf[k,A** |
| **fyf[kr ijh{kk ikB~;dze izFke bdkbZ ijh{kk ¼PA-I) ¼vf/kdre vad& 40½****Oklar& ikB 1&ge ia{kh mUeqDr xxu ds ikB 2&nknh ek¡ ikB 3&fgeky; dh csfV;k¡] ikB 4&dBiqryh ikB 5&feBkbZ okyk** **O;kdj.k& ikB 1 ls 3 rd foykse 'kCn ¼ist+ u&50½ i;kZ;okph 'kCn&1 ls 16¼i”kq&i{kh laca/kh½] vifBr xn~~;ka'k vkSj in~;ka”k ] vuqPNsn ] fp= o.kZu ] i= vukSipkfjd****cky egkHkkjr dFkk& ikB 1 ls 8 rd** |
| **vxLr** | **21** | **Oklar& ikB 10&viwoZ vuqHko ikB 11&jghe ds nksgs** **ikB 12&dapk] ikB 13&,d frudk****O;kdj.k& ikB 8 & laKk] ikB 9 & fyax] ikB 10 & opu]****ikB 11 & dkjd] ikB 12 & loZuke] ikB 13 & fo'ks"k.k]** **cky egkHkkjr dFkk & ikB 9 ls 15** | **1-bZ&esy ys[ku****2-Jqrys[k** | **egkHkkjr vkSj O;kdj.k dk dk;Zizi=**  |
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| **flracj** | **9** | **vizSy ls flracj rd ds ikB;dze dk iqujko`fÙkA** **i;kZ;okph 'kCn 1ls 14 ¼izd`fr lacaf/k½ ] foykse 'kCn 1ls 30¼ist+ u&51½] vusd 'kCnksa ds fy, ,d 'kCn 1 ls 15] eqgkojs 1 ls 15¼ ist+ u&187&188½] yksdksfä;k¡ 1 ls 10¼ ist+ u&190&191½] vifBr xn~;ka'k o in~;ka'k] vukSipkfjd & vkSipkfjd i=] vuqPNsn ] laokn ys[ku ] fp= o.kZu****cky egkHkkjr dFkk ikB 15 ls 20** |  |
| **fyf[kr ijh{kk ikB~;dze v/kZokf’kZd ijh{kk ¼vf/kdre vad& 80½****Oklar& ikB 1&ge ia{kh mUeqDr xxu ds ikB 2&nknh ek¡ ikB 3&fgeky; dh csfV;k¡] ikB 4&dBiqryh ikB 5&feBkbZ okyk ikB 6&jDr vkSj gekjk “kjhj]** **ikB 7&ikik [kks x, ikB 8& “kke&,d fdlku] ikB 9&fpfM+;k dh cPph ikB 10&viwoZ vuqHko** **O;kdj.k& ikB 1 ls 13rd****i;kZ;okph 'kCn 1ls 14 ¼izd`fr lacaf/k½ vkSj 1 ls 15 ¼fj”rs&ukrs laca/kh½ ] foykse 'kCn 1ls 40¼ist+ u&51½] vusd 'kCnksa ds fy, ,d 'kCn 1 ls 15] eqgkojs 1 ls 15****¼ ist+ u&187&188½] yksdksfä;k¡ 1 ls 10¼ ist+ u&190&191½] vifBr xn~;ka'k o in~;ka'k] vukSipkfjd & vkSipkfjd i=] vuqPNsn ] laokn ys[ku ] fp= o.kZu] foKkiu ys[ku****cky egkHkkjr dFkk ikB 9 ls 20** |
| **vDVwcj**  |  **20** | **Oklar& ikB 14& [kkuiku dh cnyrh rLohj ikB 15&uhydaB****ikB 16&Hkksj vkSj cj[kk]****O;kdj.k& ikB 14 & fØ;k ikB 15 & dky] ikB 16 & okP;]** **vusd 'kCnksa ds fy, ,d 'kCn 16 ls 30 ] O;atu laf/k] vifBr xn~;ka'k o in~;ka'k] vuqPNsn ] foKkiu ys[ku ] vkSipkfjd i=****cky egkHkkjr dFkk& ikB 21 ls 24**  | **1- foKkiu ys[ku 2- iBuikBu****3-^QkLV QwM\* ;kuh rqjar Hkkstu ds uQs&uqdlku ij d{kk esa okn&fookn djsaA** | **egkHkkjr vkSj O;kdj.k dk dk;Zizi=**  |
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| **uoacj** | **15** | **Oklar& ikB 17&ohj dq¡oj flag** **ikB 18&la?k’kZ ds dkj.k eSa rquqd fetkt gks x;k % /kujkt****O;kdj.k& ikB 17 & vO;; ;k vfodkjh 'kCn] ikB 18 & okD;** **eqgkojs 16 ls 24¼ ist+ u&188&189½] vusdkFkhZ 'kCn 1 ls 15]****cky egkHkkjr dFkk& ikB 25 ls 28** | **1- laokn ys[ku 2- vuqPNsn ys[ku****3-lu~ 1857 ds dzkafrdkfj;ksa ls lacaf/kr xhr ;kn djds** **d{kk esa daBLFk djsaA** |
| **fyf[kr ijh{kk ikB~;dze f}rh; bdkbZ ijh{kk ¼PA-II) ¼vf/kdre vad& 40½****Oklar& ikB 11&jghe ds nksgs ikB 12&dapk] ikB 13&,d frudk ikB 14& [kkuiku dh cnyrh rLohj ikB 15&uhydaB****O;kdj.k& ikB 14 ls 17 vusd 'kCnksa ds fy, ,d 'kCn 16 ls 30 ] eqgkojs 16 ls 24¼ ist+ u&188&189½] vusdkFkhZ 'kCn 1 ls 15] O;atu laf/k] vifBr xn~;ka'k o in~;ka'k] vuqPNsn ] foKkiu ys[ku ] vkSipkfjd i=****cky egkHkkjr dFkk& ikB 21 ls 28** |
| **fnlacj**  | **21** | **Oklar& ikB 19&vkJe dk vuqekfur O;; ikB 20&foIyo&xk;u****O;kdj.k& ikB 19& “kCn vkSj okD;&jpuk dh v”kqn~f/k;k¡]** **ikB 20 & fojke fpUg]** **vusd 'kCnksa ds fy, ,d 'kCn 31 ls 45 ]eqgkojs****¼ ist+ u&185½] yksdksfä;k¡ 6 ls 15¼ ist+ u&191&192½] vusdkFkhZ 'kCn 16 ls 30]folxZ laf/k] vifBr xn~;ka'k o in~;ka'k] vuqPNsn ] foKkiu ys[ku ] i= ] laokn ys[ku ] fp= o.kZu****cky egkHkkjr dFkk & ikB 28 ls 32** | **1-^;g dksbZ t:jh ugh fd “kksgjr iSlk Hkh lkFk ysdj vk,\*&bl fo’k; ij vius fopkj izLrqr dhft,A****2- fp= o.kZu** | **egkHkkjr vkSj O;kdj.k dk dk;Zizi=**  |
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| **tuojh** | **18** | **iqujko`fÙkA** **Jqfrle fHkUukFkZd “kCn****,dkFkZd izrhr gksus okys “kCn****egkHkkjr dFkk & ikB 32 ls 40** |
| **Qjojh** | **11** | **nksgjkbZ dk;Z** |  |
| **fyf[kr ijh{kk ikB~;dze okf’kZd ijh{kk ¼vf/kdre vad& 80½****Oklar& ikB 1&ge ia{kh mUeqDr xxu ds ikB 5&feBkbZ okyk ikB 6&jDr vkSj gekjk “kjhj] ikB 11&jghe ds nksgs ikB 12&dapk] ikB 13&,d frudk**  **ikB 14& [kkuiku dh cnyrh rLohj ikB 15&uhydaB ikB 16&Hkksj vkSj cj[kk] ikB 17&ohj dq¡oj flag**  **ikB 18&la?k’kZ ds dkj.k eSa rquqd fetkt gks x;k % /kujkt ikB 19&vkJe dk vuqekfur O;; ikB 20&foIyo&xk;u****O;kdj.k& o.kZ&foPNsn] milxZ&izR;; ]vuqLokj&vuqukfld dk iz;ksx ] laf/k ]lekl ] fØ;k ]dky] okP;] vO;; ;k vfodkjh 'kCn]okD; “kCn vkSj okD;&jpuk dh v”kqn~f/k;k¡] fojke fpUg] vusd 'kCnksa ds fy, ,d 'kCn 31 ls 50 ]eqgkojs ¼ ist+ u&185½] yksdksfä;k¡ 11 ls 18¼ ist+ u&191&192½] vusdkFkhZ 'kCn 16 ls 30] vifBr xn~;ka'k o in~;ka'k] vukSipkfjd & vkSipkfjd i=] vuqPNsn ] laokn ys[ku ] fp= o.kZu] foKkiu ys[ku****cky egkHkkjr dFkk & ikB 28 ls 40** |

**Maths**

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| **Month** | **No. of****day** |  **Content** |  **Concepts** | **Activity and work sheet** |
| **Apr.** | **17** |  Ch : -1 . IntegersCh : - 2 Fraction and  Decimal |  **Ch : -1** Properties**Ch: - 2** Multiplication &  Division of fractions | Worksheet and class test conduct |
| **May**  | **9** | Ch : - 3 Data Handling Ch : - 4 Simple Equations  | **Ch : 3** Different Bar  diagrams and probability  concept**Ch : 4** Equations | Activity on (Data Handling)Worksheet and class test conduct |
| **July** | **22** | Revision of Ch : - 1,2,3,4Ch : - 5 Lines and anglesCh : - 6 The triangle and its propertiesCh : - 7 Congruence of triangles. | **Ch : 5** Different types of  angles Ch : 6 & 7 – Different types of  triangleRevision of Ch : - 1,2,3,4,5. | Worksheet and class test conduct |
| **Written Evaluation Syllabus : P.A- I M.M. (40)****Chapters: -** Ch : -1 . Integers Ch : - 2 Fraction and DecimalCh : - 3 Data Handling Ch : - 4 Simple Equations  |
| **Aug.** | **21** | CH : - 8 Comparing  Quantities CH : - 10 Practical Geometry | Ch : 8 Ratios & Profit/Loss conceptCh : 10 Diagrams with  construction | Worksheet and class test conduct |
| **Sept.**  | **8** | Revision |  | Worksheet and class test conduct |
| **Written Evaluation Syllabus: Half yearly Exam M.M. – (80)** **Ch:-** Ch : -1 . Integers Ch : - 2 Fraction and DecimalCh : - 3 Data Handling Ch : - 4 Simple Equations Ch : - 5 Lines and angles Ch : - 6 The triangle and its properties Ch : - 7 Congruence of triangles Ch : - 8 Comparing Quantities Ch : - 10 Practical Geometry |
| **Oct.** | **19** |  CH : - 9 Rational Numbers CH : - 11 Perimeter and areaCH : - 12 Algebraic  ExpressionsCH : - 14 Symmetry  | Ch : 9 Comparison of Rational numbersCh: 11 Area of parallelogram,CircleCh : 12 Monomials,Binomials & TrinomialsCh : 14 Lines of symmetry  & rotational of symmetry | Activity on (Formula and concept of Ch: 11)Worksheet and class test conduct |
| **Nov.** | **15** | Revision |  | Worksheet and class test conduct |
| **Written Evaluation Syllabus: P.A -II** M.M(40) Ch:- 9 Rational Numbers Ch : - 11 Perimeter and area Ch : - 12 Algebraic Expressions Ch : - 14 Symmetry  |
| **Dec.** | **19** | CH : - 13 Exponent and power CH : - 15 Visualizing solid shape | Ch : 13 Law of exponentsCh : 15 Types of solid shapes in 2D & 3D | Worksheet and class test conduct |
| **Jan.** | **18** | Revision: Ch- 1 to 8 |  | Revision |
| **Feb.** | **11** | Revision: Ch- 9 to 15 |  | Revision |
| **Written Evaluation Syllabus: Yearly Exam M.M ( 80)**Complete Syllabus(Ch – 1 to Ch – 15) |

Science

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| **Month** |  **Days** | **Chapters To be covered** | **Activity/ Practicals** | **Chapters in the****form of Assignment** |
| April | 17 | CH-1 Nutrition in plantsCH- 2 Nutrition in Animals |  Activity 1.2 pg 6Activity 2.3 pg 14 |  |
| May | 9 | CH- 4 Heat | Activity 4.2- pg 36 | CH-3 Fibre to Fabric |
| July | 10 | CH -5 Acids, Bases and Salts | Activity 5.2, 5.3, 5.5 pg 51, 52, 53, 54 |  |
| **Written Evaluation Syllabus** PA I (M.M. - 40)CH-1 Nutrition in plants CH- 2 Nutrition in Animals CH- 4 Heat CH -5 Acids, Bases and Salts |
| Aug. | 21 | CH -6 Physical and Chemical ChangesCH- 7 Weather, Climate and  Adaptation of Animals to ClimateCH-8 Winds, Storms and CyclonesCH- 9 Soil | Activity 6.6 pg 60Activity 9.2 pg 97 |  |
| Sep. | 8 | Revision |  |  |
| **Written Evaluation Syllabus:** Half Yearly Exam. (M.M - 80)CH-1 Nutrition in plants CH- 2 Nutrition in Animals CH- 4 Heat CH -5 Acids, Bases and SaltsCH -6 Physical and Chemical Changes CH- 7 Weather, Climate and Adaptation of Animals to ClimateCH-8 Winds, Storms and Cyclones CH- 9 Soil |
| Oct.  | 20 | CH-10 Respiration in OrganismsCH- 11 Transportation in Animals  and PlantsCH- 12 Reproduction in Plants | Activity 10.5 pg 113Activity 10.6 pg 114Activity 11.1,11.3 Pg 122, 129Activity 12.4 pg 137 |  |
| Nov. | 7 | CH – 13 Motion and Time | Activity 13.2 pg 146 |  |
| **Written Evaluation Syllabus:** PA II (M.M. -40)CH-10 Respiration in Organisms CH- 11 Transportation in Animals and PlantsCH- 12 Reproduction in Plants |
| Dec. | 19 | CH – 14 Electric Current and its EffectsCH- 15 Light | Activity 14.1 pg 162Activity 15.3 pg 177Activity 15.6, 15.7, 15.12 pg 180, 181, 187 | CH- 16 Water: APrecious Resource |
| Jan. | 18 | CH -17 Forests: Our LifelineCH- 18 Wastewater Story | Activity 18.4 pg 222 |  |
| Feb. |  | Revision |  |  |
| **Written Evaluation Syllabus:** Yearly Exam (M.M. - 80)CH -6 Physical and Chemical Changes CH- 9 Soil CH-10 Respiration in Organisms CH- 11 Transportation in Animals and Plants CH- 12 Reproduction in Plants CH – 13 Motion and Time CH – 14 Electric Current and its Effects CH- 15 Light CH -17 Forests: Our Lifeline CH- 18 Wastewater Story |

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| **Month** |  **Days** | **Chapters To be covered** | **Activity** | **Worksheet Chapter wise** |
| April | 17 | His. L-1Tracing changes through a thousand YearsGeo. L-1 Environment L-2 Inside our Earth Pol. L-1 On Equality | 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 New kings and kingdoms |
| July(Exams) | 22 |  His. L-3 The Delhi SultanateGeo. L-3Our changing earthPol. L-2 Role of the Government in health |
| **Written Evaluation Syllabus** PA I (M.M. - 40) 6 chapters His. – L-2 New kings and kingdoms L-3 The Delhi Sultanate Geo. – L-1 Environment L-2 Inside our Earth  Pol .- L-1 On Equality L-2 Role of the Government in health |
| Aug. | 21 | His. L-4 The Mughal EmpireGeo L-4 Air L-5 waterPol. L-3 How the states Government works  |
| Sep(Exams) | 17 |  His. L-5 Rulers and Buildings Pol. L-5 women change the world |
| **Written Evaluation Syllabus:** Half Yearly Exam. (M.M.- 80) 10 chaptersHis. – L-2 New kings and kingdoms L-3 The Delhi Sultanate  L-4 The Mughal Empire Geo. – L-2 Inside our Earth L-3Our changing earth L-4 Air L-5 water Pol. – L-1 On Equality L-2 Role of the Government in health  L-3 How the states Government works  |
| Oct.  | 20 | His. L-8 Devotional path to divineGeo L-6 Natural vegetation and wildlife L-8 Life in tropical and sub tropical regionPol. L-6 understanding media |
| Nov.(Exams) | 15 | Geo. . L-7 Human environment settlement,  transport and communication |
| **Written Evaluation Syllabus** PA II (M.M. -40) 6 chapters His.- L-8 Devotional path to divine Geo.- L-6 Natural vegetation and wildlife  L-7 Human environment settlement, transport and communication L-8 Life in tropical and sub tropical region Pol.- L-5 women change the world L-6 understanding media  |
| Dec. | 21 | His. L-10 New political formation in the 18th century Geo. L-9 life in the temperate grassland Pol. L-8 Markets around us |
| Jan. | 18 | Geo. L10 Life in desertPol. L-10 struggle for equality |
| Feb. | 11 | **Revision** |
| **Written Evaluation Syllabus:** Yearly Exam. (M.M. - 80) 15 chaptersHis. L-3 The Delhi Sultanate L-4 The Mughal Empire L-8 Devotional path to divine  L-10 New political formation in the 18th century  Geo. L-4 Air L-5 water L-7 Human environment settlement, transport and communication L-8 Life in tropical and sub tropical region L-9 life in the temperate grassland L10 Life in desert Pol. L-2 Role of the Government in health L-3 How the states Government works L-6 understanding media  L-8 Markets around us L-10 struggle for equality  |

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| **vizSy** | **10** | **lqizHkkre~&Lrqfr**  **ikB&1 vga o`{k% vfLe****ikB&2 dzks/kh e.Mwd%****ikB&3 LoPNa Hkkjra****laLd`r O;kdj.k& “kCn :i&ckyd ] nso ] jek loZuke :i& fde~¼rhuksa fyaxksa esa ½ /kkrq :i&vl~ ]on~ xe~ ¼xPN½ yV~ydkj y`V~ydkj ] y³ydkj Qyksa ds uke ] lfCt;ksa ds uke ] vU; “kCn & dkxne~ ls ljy % rd vifBr xn~;ka”k ] fuca/k ] laoknys[kue~ vuqokn& ¼yV~ydkj o y`V~ydkj ½**  | **pkVZ dks lqlfTtr djds ^fon~;k efgek ls\* lacaf/kr dksbZ pkj “yksd ljLorh ekrk ds fp= ds lkFk fyf[k, A** | **“kCn:i&****ckyd ] nso ] jek ]****laoknys[kue** |
| **ebZ** | 6 | **lqizHkkre~****ikB&4 x`/kektkZjdFkk****ikB&6 yksdfgra ee dj.kh;e~****ikB&9 vkRekoyEcue~****laLd`r O;kdj.k****“kCn :i& jfo ] Nfo ] Nk=k** **loZuke :i& vLen~ ] rr~ o loZ¼iqfYyax** **/kkrq :i&ue~ ] iB~ ] Hkw ¼xPN½ yV~ydkj y`V~ydkj ] y³ydkj****Lakf/k & nh?kZ ] xq.k ] o`f) ] le; ] milxZ ] dkjd ifjp;] fxurh 1 ls 50**  |  | **Lakf/k & nh?kZ ] xq.k ] o`f) ] dkjd ifjp; ] fxurh 1 ls 50**  |
| **tqykbZ** | 13 | **lqizHkkre~****ikB & 7 vuq”kklue~ ikB & 8 O;k;ke %****laLd`r O;kdj.k loZuke :i& rr~ o loZ &¼L=hfyax½ ] vO;; 1 ls 20** |  | **/kkrq :i o****loZuke :i]** **fuca/k** |
| **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&“kCn :i&ckyd ] nso ] jek loZuke :i& fde~ ¼rhuksa fyaxksa esa ½ /kkrq :i&vl~ ]on~ xe~ ¼xPN½ ¿yV~ydkj y`V~ydkj ] y³~ydkjÀ Qyksa ds uke ] lfCt;ksa ds uke ] vU; “kCn ¼dkxne~ ls ljy % rd½ vifBr xn~;ka”k ] fuca/k ] laoknys[kue~ vuqokn& ¼yV~ydkj o y`V~ydkj½**  |
| **vxLr** | 12 | **lqizHkkre~****ikB&10 fo|k;k % egRoa ikB&11 dzhMk & egksRlo %** **ikB&12 vfgalk ijeks /keZ %** **laLd`r O;kdj.k& loZuke :i&rr~ o loZ¼rhuksa fyxksa esa ½****/kkrq :i&vl~ ] xe ] Hkw ] ue~ ¼yV~ydkj ] y`V~ydkj o y³ydkj ½****vU; “kCn¼yTtk ls veaxy rd ~½ ]lCth ] Qy ] nky ] vukt ]o O;atuksa ds uke ] if{k;ksa o jktuSfrd uke ] le; ] milxZ ] vO;; ]dkjd ] fxurh &51 ls 80 rd ] laf/k& ;.k ] v;kfn] vuqokn**  |  | **le; ]milxZ ]vO;;]laf/k&****;.k ] v;kfn] vuqokn**  |
| **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& vLen~ ,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; laf/k ] fxurh&1 ls 50 ] dkjd miin foHkfDr ¼ f}rh;k ]r`rh;k o prqFkhZ ½ 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 | **lqizHkkre~****ikB&13 lqopukfu ikB14 nq%LoIun”kZue~** **ikB&15 jk’Vªfirk egkRekxk¡/kh****laLd`r O;kdj.k “kCn :i&lk/kq ] e/kq loZuke :i&;q’en~];r~ ¼iqfYyax] uiq0½] /kkrq :i&LFkk yV~ydkj o y³ydkj****fo”ks’k.k ]i=ys[kue~ ] izR;; ] fuca/k ] fxurh & 1 ls 100 ] vuqokn** |  | **izR;; ] fuca/k ]fo”ks’k.k** |
| **uoacj** | 8 |  **laLd`r O;kdj.k** **fp=o.kZu ] vU; “kCn¼e/kqef{kdk ls vkif.kd % rd ½] i”kqvksa ds uke ¼flag ls es’k rd ½****esjk fon~;ky; ¼iz/kkukpk;Z % ls ik=e~ rd ½****ifjokj % “kCn ¼firkegh ls fir`’olk rd ½****“kjhj ds vaxksa ds uke ¼f“kj % ls “keJq rd ½** | **pkVZ dks lqlfTtr djds lqopukfu ds 5 ”yksdksa dks fyf[k, A**  |  **O;kdj.k dk;Z izi=** |
| **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]****vU; “kCn¼e/kqef{kdk ls vkif.kd % rd ½] i”kqvksa ds uke ¼flag ls es’k rd ½ esjk fon~;ky; ¼iz/kkukpk;Z % ls ik=e~ rd ½****ifjokj % “kCn ¼firkegh ls fir`’olk rd ½ “kjhj ds vaxksa ds uke ¼f“kj%ls “keJq rd½ i=ys[kue~ ] izR;; ] fuca/k ] fxurh & 1 ls 100 ] vuqokn ] fp=o.kZu ] vifBr xn~;ka”k** |
| **fnlacj** | 12 | **lqizHkkre~** **ikB&16 xhrke`re~****laLd`r O;kdj.k “kCn :i&fir` loZuke :i& loZ /kkrq :i&LFkk yV~ydkj vU; “kCn¼fodzsrk ls vgksjk=e~ rd ½ i”kqvksa ds uke¼foMky % ls v”orj % rd ½ esjk fon~;ky; ¼f”kf{kdk ls js[kkfp=e~ rd ½****ifjokj % “kCn ¼firkeg ls ekr`’olke~ rd ½ “kjhj ds vaxksa ds uke ¼ukfldk ls x.kq% rd½** |  | **O;kdj.k dk;Z izi=** |
| **tuojh** | **11** | **okf’kZd ijh{kk ikB~;dze nksgjkbZ o d{kk ijh{kk** |  | **d{kk ijh{kk** |
| **Qjojh** | 6 | **okf’kZd ijh{kk nksgjkbZ o d{kk ijh{kk** |  |  **dk;Z izi= lqizHkkre~** |
| **fyf[kr ijh{kk ikB~;dze okf’kZd ijh{kk ikB~;dze ¼vf/kdre vad 40½****lqizHkkre~&3 ]4 ]8 ]11 ]12 ]13 ]15 ]16****laLd`r O;kdj.k “kCn :i&iqLrd ] jke ] o/kw ] okfj /kkrq :i&d` ]LFkk ] vl~ ¼lHkh ydkjksa esa½ loZuke :i&;q’en bne~ ];r~ ¼lHkh fyaxksa esa½** **vU; “kCn¼fodzsrk ls vgksjk=e~ rd ½ i”kqvksa ds uke¼foMky % ls v”orj % rd ½ esjk fon~;ky; ¼f”kf{kdk ls js[kkfp=e~ rd ½ ifjokj % “kCn ¼firkeg ls ekr`’olke~ rd ½ “kjhj ds vaxksa ds uke ¼ukfldk ls x.kq% rd½ fp=o.kZue~ ] laoknys[kue~ ] le; ] milxZ ] vO;; ] izR;; ]loZuke in ifjp; ] i=ys[kue~ ] fuca/k ] vuqokn ] vifBr xn~;ka”k ]fo”ks’k.k ] v”kqf)”kks/ku ] laf/k ] fxurh & 1 ls 100** |

Comp.

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| --- | --- | --- | --- |
| **Month** | **No. of Days** | **Content** | **Practical** |
| April | 17 | Ch – 1 : Formulas In Excel 2013 | Excel : Using formulas, error results, auto sums, functions library |
| May  | 9 | Ch – 2 : Creating Charts in Excel 2013 | Excel : types of charts, components of a chart, creating chart, sparklines |
| July | 22 | Ch – 3: Computer Viruses Revision | Practical of excel |
| **Written Evaluation Syllabus** PA – I **(M.M. 30)** Ch – 1 : Formulas In Excel 2013 Ch – 2 : Creating charts in Excel 2013 Practical : Excel |
| Aug  | 21 | Ch – 4 : Loops and Graphics in Small BasicCh – 6 : Communication on the Internet | Small Basic : loops and graphics- For..End for, while ..EndWhile, Graphics windows |
| Sep | 9 | Revision | Small Basic : loops and graphics- For..End for, while ..EndWhile, Graphics windows |
| **Written Evaluation Syllabus** Half Yearly Exam. (M.M. 80 )Ch – 3: Computer Viruses Ch – 4 : Loops and Graphics in Small Basic Ch – 6 : Communication on the InternetPractical : Small Basic |
| Oct | 19 | Ch – 5 : Introduction to Visual Basic | Visual Basic : Grphical user interface, started with v.b, developing an application |
|  |  | Ch – 7 : More Tools in Flash | Flash : pen tool, eyedropper tool, importing a picture, transforming objects, working with text |
| Nov | 15 | Revision |  |
| **Written Evaluation Syllabus**  PA II (M.M. 30)Ch – 5 : Introduction to Visual Basic Ch – 7 : More Tools in FlashPractical : Visual Basic & Flash |
| Dec | 18 | Ch – 8: Animation in Flash | Flash : timeline & layers, animation with motion & shape tweening, using masking layer, motion guide, applying filters, timeline effects  |
| Jan  | 18 | Ch – 9 : Introduction to HTML 5 | HTML : HTML Editors, coding, line break element |
| Feb | 18 | Ch – 10 : Basic HTML 5 Commands | HTML : Elements, text & font properties, setting-margins & borders |
| **Written Evaluation Syllabus**  Yearly Exam ( M.M – 80)Ch – 5 : Introduction to Visual Basic Ch – 8: Animation in Flash Ch – 9 : Introduction to HTML 5Ch – 10 : Basic HTML 5 CommandsPractical : Flash & HTML |

**G.K.**

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| Months | Days | Content |
| April | 6 |  Page no.3 to Page no.15 |
| May | 3 |  Page no.16 to Page no.20 and Page no.67 |
| July | 4 |  Page no.21 to Page no.24 and Page no. 68 Revision  |
| **Written Evaluation Syllabus** PA – I **(M.M. 30)**Page no.3 to Page no.22 and Page no.67 |
| August | 7 |  Page no.25 to Page no.37 Current Affairs Revision |
| September | 3 |  Revision |
| **Written Evaluation Syllabus** Half Yearly Exam. (M.M. 40)Page no. 21 to Page no.37, Page no. 68 Current Affairs |
| October | 7 |  Page no.38 to Page no. 49 and Page no.69 |
| November | 5 |  Page no.50 to Page no.54 |
| **Written Evaluation Syllabus** PA – II **(M.M. 30)**Page no.38 to Page no.49 and Page no. 69 |
| December | 7 |  Page no.55 to Page no.66 |
| January | 7 | Page no. 70 to Page no.72Current AffairsRevision  |
| February | 4 |  Revision |
| **Written Evaluation Syllabus**  Yearly Exam. (M.M. 40)Page no.50 to Page no.66 and Page no.70 to Page no.72 Current Affairs |

Art & Craft

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| --- | --- | --- | --- |
| **Month** | **No. of Days** | **Pages of Art Book** | **Activity** |
| April | 17 | 5 – Element of Art 9 – Still Life |  |
| May | 9 | 14 – Nature Study | Photo Frame |
| **Summer Break : Flower Bunch with colour paper** |
| July | 22 | 37 - Landscape 59 - Sketching | Quilling Design |
| August | 21 | 23 - Composition  | Matise Collage |
| September | 9 | Revision |  |
| **Half Yearly Syllabus :****Page No. 5,9,14,23,37,43,59,90,91** |
| October | 19 | 70- Poster Design  | Wall Hanging |
| November | 15 | 75 – Mosaic Art80 - Free Hand Design |  |
| December | 18 | 77 – Folk Art  | Aquarium |
| January | 18 | 79 – Warli Art | Butterfly  |
| February | 11 | Revision |  |
| **Yearly** **Syllabus :****Page No. 44,70, 75,77,79,80, ,92,93** |