**ANGEL HEART CONVENT SEN. SEC. SCHOOL DHARAMKOT**

**SYLLABUS OF CLASS 6th 2017-18**

**Note :- 10% Syllabus of First Term of all subjects will be included in Second**

 **Term.**

**ENGLISH**

**April- L-1,2 with book exercise, ( W/M, M/S, Q/A, RTC)**

 **Grammar :- Ch-1 , 2, 3**

 **Writing Skill – Diary entry**

**May -L- 3, 4 with book exercise (W/M, M/S, Q/A, RTC)**

**Grammar :- Ch- 4, 5, 6**

**Writing Skill – Informal letters, Speech**

**June- L – 5 with Book Exercise (D/W, W/M, M/S, Q/A, RTC)**

**Grammar – Ch- 7**

**Writing Skill – Article , Formal letters**

**July-L-6, 7 with book exercise, ( W/M, M/S, Q/A, RTC)**

 **Grammar :- Ch-8, 9, 10**

 **Writing Skill – Story Writing, Comprehension**

**August - L- 8, 9, Poem ( W/M, M/S, Q/A, R.T.C.)**

 **Grammar :- Ch- 11, 12, 13**

**September – Terminal Exams.**

**October - - L-10, 11, 12 with book exercise, ( W/M, M/S, Q/A, RTC)**

 **Grammar :- Ch-14 , 15**

 **Writing Skill – Diary entry**

**November - - L-13, 14 with book exercise, ( W/M, M/S, Q/A, RTC)**

 **Grammar :- Ch-16 , 17, 18**

 **Writing Skill – Formal letters, Paragraph writing**

**December - - L-15, 16 with book exercise, ( W/M, M/S, Q/A, RTC)**

 **Grammar :- Ch-19 , 20, 21**

 **Writing Skill – Informal letter, Speech**

**January - L-17, 18 with book exercise, ( W/M, M/S, Q/A, RTC)**

 **Grammar :- Ch-22 , 23, 25**

 **Writing Skill – Story writing, Comprehension**

 **HINDI**

**Term - I**

**pwT`X puáqk ne~ r<golI🡪 lesson 1-9 with full book part**

**April 🡪 lesson -1,2 eqnI Si#q hmy< dynw dwqw (kivqw) , nIlU with full book part.**

**ivSy† ih<dI ÛXwkrx qQw rcnw : il<g, vcn**

**Grammar 🡪 pwT-1 Bw†w, ilpI AOr ÛXwkrx , pwT-9 (s<zw)**

**May 🡪 lesson -3,4 gulylbwj lVkw, myrI ibitXw rwnI with full book part.**

**ÛXwkrx 🡪 ivlom, pXw~XvwcI, Su©-ASu©, s<iD**

**Grammar 🡪 pwT-2 vx~ ivcwr , pwT-13 sv~nwm**

**July 🡪 lesson -5, 6 nXw svyrw, m<Z with full book part.**

**ÛXwkrx 🡪 Anyk SÑdo< ky ilE SÑd, iBNnwQ~k, ivSy†x bnwAo**

**Grammar 🡪 pwT-3 vx~-ivÇCyd , pwT-14 , ivSy†x pwT-15 ikõXw**

**August 🡪 lesson -7, 8,9 zwn kI ÈXoiq jlwE>gy (kivqw) Plo< kI copwl, mor kI khwnI**

 **with full book part.**

**ÛXwkrx 🡪 AnykwQI~ SÑd , apsg~, pRËXX, kwl**

**Grammar 🡪 pwT- 18 s<b<DboDk , pwT-4 s<iD, pwT-5 SÑd-ivcwr**

**muhwvry 🡪 (1 -26) , lokoi#qXW (1-7) , ApiTq gDWS**

**inb<D 🡪 iqr<gw J<fw, dShrw, rwàtöipqw mhwËmw gWDI, myrw jIvn lâX ]**

**pZ /pRwQ~nw pZ 🡪 PIs mwPI ky ilE pRwQ~nw pZ, k@wÍXwipkw ko ivBwg bdlny hyqu pRwQ~nw**

 **pZ, prI@wAo< ky idno< my< bjny vwly lwafápIkr b<d krvwny ky ilE**

 **QwnwÍX@ ko pZ ilKo**

**September 🡪 Terminal Exams**

**Term - II**

**pwT`X puáqk ne~ r<golI🡪 lesson 10 -18 with full book part**

**October 🡪 lesson -10,11 kTpuqlI , kwcU kI topI with full book part.**

**ivSy† ih<dI ÛXwkrx qQw rcnw : il<g, vcn**

**Grammar 🡪 pwT-3 vx~-ivÇCyd , pwT-17 ikõXw ivSy†x**

**November 🡪 lesson -12, 13 pRQm pRDwnm<ZI p<. jvwhr lwl nyh}, mY< bIj hU> with full**

 **book part.**

**ÛXwkrx 🡪 ivlom, pXw~XvwcI, vw#X kI ASiu©XW**

**Grammar 🡪 pwT-8 smws, pwT-12 kwrk , pwT-19 smuÇcXboDk**

**December 🡪 lesson -14, 15 mqlb kI duinXw ,imZqw with full book part.**

**ÛXwkrx 🡪 Anyk SÑdo< ky ilE SÑd, iBNnwQ~k, ivSy†x bnwAo**

**Grammar 🡪 pwT-4 s<iD ivcwr , pwT-7 apsg~ pRËXX , pwT-20 ivámwiDboDk**

**January 🡪 lesson -16, 17,18 Bi#q pdwvlI, hIry kI AwËmkQw, A<qir@ sUt my< b<dr**

 **with full book part.**

**ÛXwkrx 🡪 AnykwQI~ SÑd , apsg~, pRËXX, s<iD**

**muhwvry 🡪 (27-53) , lokoi#qXW (7-14) , ApiTq gDWS**

**Grammar 🡪 pwT-22 vw#X-ivcwr , pwT-23 vwÇX ,pwT-25 ivrwmicNh, ApiTq gDWS**

**inb<D 🡪 hmwrw ÎXwrw Bwrqv†~, p<. jvwhr lwl nyh} , dIpwvlI , ÛXwXwm AOr ávwáÌX**

**pZ /pRwQ~nw pZ 🡪 pRDwnwcwX~ ko sÇcirZqw kw pRmwx pZ pwny ky ilE pZ, pRDwnwcwX~ ko pZ, pRDwnwcwX~ ko pZ ilKkr ivDwlX my< Xo^X iS@w dyny kw AwgRh kro , Apny jNmidn pr imZ ko Awm<iZq pZ, ávwáÌX-AiDkwrI ko Apny @yZ kI ávÇCqw hyqu Awvydn pZ ilKo**

 **MATHS**

 **Term-I**

**Chapter – 1 - Knowing our numbers**

**Chapter – 2 – Playing with numbers**

**Chapter – 5 - Fractions**

**Chapter – 6 - Decimals**

**Chapter – 9 – Ratio and Proportion**

**Chapter -10 – Geometry**

**Chapter – 11 – Measurement of line segment**

**Chapter – 13 – Symmetry**

* **Activity related to chapter**

**Term-II**

**Chapter – 3- Natural numbers and whole numbers**

**Chapter – 4 – Negative numbers of integers**

**Chapter – 7 – Introduction to Algebra**

**Chapter – 8- Linear equation**

**Chapter – 12 – Quadrilateral**

**Chapter – 15 – Perimeter and Area**

**Chapter – 16 – Data handling**

* **Activity related to Chapter**

**Punjabi**

 **Term –I**

**with full book part**

**April 🡪 lesson 1,2 **

****

**May 🡪 lesson 3,4 **

****

****

**July 🡪 lesson 5,6, 7 **

****

**August 🡪 lesson 8, 9, 10 **

****

****

****

****

**September 🡪 1st Terminal Exams.**

**Term -II**

**with full book part**

**October 🡪 lesson 11,12 **

****

**November 🡪 lesson 13,14 **

****

****

**December 🡪 lesson 15,16, 17 **

****

****

**January 🡪 lesson 18, 19, 20 **

****

****

****

****

****

****

****

****

**S.STUDIES**

 **Term-I**

**April 🡪 Geo – lesson – 1 ,2 (Monthly test L-1,2 of GEO)**

 **History – lesson -1**

 **Civics – lesson-1**

**May 🡪 Geo – lesson – 3 ,4 (Monthly test L-1,2 of His)**

 **History – lesson -2, 3, 4**

 **Civics – lesson-2**

**June 🡪 History – lesson-5, 6**

**July 🡪 Civics – lesson -3 (Monthly test L-1,2 Civics)**

**August 🡪 History – lesson – 6**

 **Civics – lesson – 4 (Monthly test L-3, 4 Geo)**

**Map activity 🡪 Map and activity related with lessons.**

**September 🡪 Term-I Exams.**

 **Term-II**

**October 🡪 Geo – lesson- 5, 6 (Monthly test L- 5, 6 Geo)**

 **History – lesson-7, 8**

**November 🡪 Civics- lesson 5, 6 (Monthly test L-7, 8 His)**

 **History – lesson 9, 10**

**December 🡪 Geo-lesson-7, 8 (Monthly test L-5, 6 Civics)**

**January 🡪 History – lesson- 11, 12 (Monthly test L-7, 8 Geo)**

 **Civics – lesson -9**

**February 🡪 Revision of all syllabus.**

**Map activity 🡪 Map and activity related with lessons.**

**March 🡪 Final Exams.**

**Science**

**Term-I**

**Chapter -1 🡪 Food- Where does it come from**

**Chapter-2 🡪 Components of food**

**Chapter-3 🡪 Fibre to Fabric**

**Chapter -4 🡪Sorting material into groups**

**Chapter-5 🡪 Separation of substances**

**Chapter-6 🡪 Changes around us**

**Chapter -7 🡪 Getting to know plants**

**Chapter-8 🡪 Body movements**

 **Term-II**

**Chapter-9 🡪 living organism**

**Chapter- 10 🡪 Motion and measurement of distances**

**Chapter-11 🡪 Light, Shadows and reflections**

**Chapter-12 🡪 Electricity and circuits**

**Chapter-13 🡪 Fun with magnets**

**Chapter- 14 🡪 Water**

**Chapter -15 🡪 Air around us**

**Chapter-16 🡪 Garbage in and Garbage out**

 **Activities**

**April 🡪 To prepare Sprouts, Test for presence of starch in food items.**

**May 🡪 Test for presence of fat in a food chain, Test for presence of protein in**

 **a food items**

**June 🡪 Test for study sedimentation and Decantation, To understand the**

 **weaving of yarn to fabrics.**

**July 🡪 To observe appearance of diff. items, To study reversible and**

 **irreversible process.**

**August 🡪 To grow a plant from stem cutting, To study the diff. parts of**

 **Plants, To show that water given out during transpiration.**

**September 🡪 Examination of diff. parts of flower, To study the human**

 **Skeleton.**

**October 🡪 To understand the diff. kinds of motion, Observe the diff. types of**

 **shadows formed by diff. objects.**

**November 🡪 To observe that no shadow is obtained when there is no source**

 **of light.**

**December 🡪 To study the phenomenon of reflection and refraction.**

**January 🡪 To observe that oxygen present in air is needed for combustion**

 **Computer**

**Term-I 🡪 Ch-1,2,3,4 Term-II 🡪 Ch- 5,6,7,8,9**

 **Gen. Knowledge**

**Term-I 🡪 Ch- 1 to 21 Term-II 🡪 Ch. 22 to 43**

 **Drawing**

**Term-I 🡪 1 to 20 Page Term-II 🡪 21 to 40**

 **Games**

**Term-I 🡪 Kho-Kho, Football, Long jump, High jump**

**Term-II 🡪 Badminton, 100 mt. race, Cricket, Chess, Carrom etc.**