

DR. VIRENDRA SWARUP
Shri Ragendra Swarup Group of Institutions
Common Syllabus For All Branches
CLASS- VIII TERM-I 2019-20

1. Hindi Language- foyke& 1 | s 52] lk; k; okph& 1 | s 34] vucl "kCnka ds fy, , d "kCn ¼1&45¼ egkoj& 1 | s 25] ykdksDr; k& 1 | s 20] "kCn fopkj] mi | x&iR; ;] | Kk] | oZuke] fo"ksk.k] fya o opu] dkjd] v"knf/k&"kksku] Mk; jh ys[ku] | puk ys[ku] i =] fucdk] vi fBr x | kak

2. Hindi Literature- iqi dh vfHky'kk ¼dfork¼ vkRe fo"okl] Lo.kz ejhfpdk] uj gksu fujk" k djks eu dks ¼dfork¼ ekoy&iE] Je ¼dfork¼ Hkfo'; dk Hk;

3. English Language- Determiners, Verbs: Expressing the Present, Verbs: Expressing the Past, Verbs: Expressing the Future, Verbs: Modals, Verbs: Conditionals, Verbs: Non-Finite forms, Phrases and Clauses, Active & Passive Voice, Words often confused, Review 1, Notice writing, Letter-Formal Informal, Comprehension, Composition/Story writing/ Speech writing, Friday Afternoon Comprehension and Composition (Pg 1-15)

4. English Literature- The Time Machine, The Old Man and the Sea, Scrooge and the Ghost, Web Diaries, Poem-Where the Mind is Without Fear (Ref context), A Pound of Flesh (Drama), When the Earth Shook, Poem- In the Bazaars of Hyderabad (Ref- context), Poem- If (Recitation) Shakespeare Book:Tales from Shakespeare Book2 (Publisher: Madhuban)The Merchant of Venice

5. Geography-(New Trends in Discovering the world / Pub. Evergreen)

1. Representation of Geographical Feature
2. Population Dynamics
3. Migration
4. Urbanization
5. Asia – The Largest Continent

Map Work- Map of Asia – Ural Mountains, Asia Minor, Thar Desert, R.Ganga, Kunlun Mt., R.Hwang Ho, R.Yangtse Kiang, Yellow sea, Caspian Sea, Black Sea, Pontic Mt., Bering sea, Aral Sea, L.Baikal, Pacific Ocean, Hindukush, R.Tokyo, Colombo, Muscat, Sumatra, Singapore, Jakarta, Hong Kong, Honshu, Persian Gulf, Gulf of Aden, R. Brahmaputra, Hokaidu Island, Plateau of Mongolia, Deccan Plateau

6. History/Civics- (History) Ch. 1– A Period of Transition

Ch. 2– The Growth of Nationalism-The Age of Revolutions

Ch.3– The American Civil War, Ch. 4- Indian in The Eighteenth Century, Ch.5-Traders to Rulers

Civics – Ch. 1- The Union Legislature, Ch. 2- The Union Executive

7. Sanskrit- i xfr"khya Hkkjre] fuHkz rk ys[k] | nfopkj k% ykd k% i jki dkjL; Qye] jk'VifR MkD vCny dyke% ifjp; % e[k% HkR; % ¼gkL; dFkk¼ "kCn#i & jke] x#] /kkr#i & i k] ØhM-¼i kpkaydkj ½

8. Physics- Matter, Physical quantities and measurement, Force and pressure, Energy, Light Energy

9. Chemistry- Matter, Elements, Compounds and Mixtures, Language of Chemistry, Chemical reactions, Physical and chemical changes

10. Biology- Transport of Food and Minerals in Plants, Reproduction in Plants, Reproduction in Animals, Ecosystem, Endocrine System

11. G.K.- Knowledge Trek- Pg.1–40, Know your Aptitude- Pg.-1-42

12. Moral Science- Lesson–1–7 (Moral Dictionary, Etiquettes Design)

13. Computer- Ch-1 Operating System Software, Ch-2 Functions in Excel, Ch-3 Charts in Excel, Ch-4 Algorithms and Flowcharts, Ch-5 Introduction to Java, Ch-6 More on Java

14. Maths- Rational Numbers, Playing with Numbers, Sets: Operations & Venn Diagrams, Percentage, Profit & Loss, Simple Interest, Compound Interest, Linear Equation & Inequations, Quadrilaterals, Constructions, Area (Closed figure), Circles, Statistics, Probability, Three dimensional shapes, Fundamental Concepts

15. Art- Pg 5 - 78

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Common Syllabus For All Branches
CLASS-VIII TERM-II 2019-20

1. Hindi Language– foyke& 1 l s 104] lk; k; okph& 1 l s 68] vucl “kCnka ds fy, , d “kCn %l l s 89% egkoj& 1 l s 49] ykclksDr; k;& 1 l s 40] fdz; k o dky] v0; ;] okD; fopkj] okP;] fojke fpgu] foKki u y[ku] ifronu y[ku] l q[k; k y[ku] i=] fucdk] vifBr x|k;k ukv& okf'kd ijhfkk ea iFke l = l s Hkh l Ei wkz i kB; de l fEefYkr jgsk A

2. Hindi Literature– cgr fnuka ds ckn %dfork% ejk fon; kFkz thou] Hksykjke dk tho] ekLdks l s dho rd] ekuq; gk; rks ogh jLk[kkfu %nks% vU; k; dsfo#nA] ekyo iE] Hkfo'; dk Hk; & iFke l = l s

3. English Language– Comparison, Adverbs, Prepositions, Conjunctions, Sentences: Single, Compound & Complex, Transformation of Sentences, Direct & Indirect speech, Words followed by Appropriate Prepositions, Integrated Grammar Practice, Figures of Speech, Synonyms & Antonyms, Idiomatic Expressions, Improving Spelling, Paragraph Writing, Message & E-Mail writing, Letter- Formal/Informal, Composition/Report writing/Speech writing, Comprehension, Friday Afternoon Comprehension and Composition (16-30), Review 2 & 3, Punctuations and Capital Letters (160-165)

4. English Literature- The Great Sport, Kayla Wheeler, The Speckled Band, Poem- The Tyger (Ref- context), The Bishop's Candle sticks (Drama), Louis Pasteur, Nyaminyami- The Zambezi River God, Poem- The Inchcape Rock (Ref- context), Poem- The Mouse and the Snake (Recitation) Shakespeare
Book: Tales from Shakespeare Book 2 (Publisher: Madhuban) Macbeth

5. Geography–(New Trends in Discovering the world / Pub. Evergreen)

1. Natural and man-made Disasters
2. India – Its Geographical features
3. India – Climate and Natural Vegetation
4. India – Its Human Resources

Map Work- Map of India – Mt. K2, Gulf of Khambhat, Gulf of Kachchh, Malabar coast, Nilgiri Hills, Vindhaya Range, R. Ganga, R. Narmada, R. Mahanadi, Tropic of Cancer, Arabian Sea, Delhi, Mumbai, Kolkata, Bengaluru, Kanpur, Andaman and Nicobar Island, Lakshadweep Islands, Palk Strait, Bay of Bengal, R. Kaveri, R. Yamuna, R. Brahmaputra, Indian Ocean, Karakoram Range, Kanyakumari, Chennai

6. History/Civics-(History)

Ch.7–Impact of British Rule on India

Ch.8– The Great Uprising of 1857

Ch.9– Reform Movements

Ch.10- Struggle for Freedom(I)

Ch.11- Struggle of Freedom(II)

Ch1- A Period of Transition (From I Term)

Civics

Ch.3- The Judiciary, Ch.4- The United Nations

7. Sanskrit– i ; kbj .k i nmk.ke] e/kjopukfu %'ykd%
fo | k; k% cnpf/k#Rrek %i prU= dFkk% v0; ; kFuk] i kn dUnp ØhMk & y[k% rel ks
ek T; krxÈ;] funkzkk jpuk] vifBr cksk% %eks[kd dk; Zgr% “kCn#i & yrk]
fde-%D; k] dk; %i oLke i qYak% /kkr#i & xe] d' %i kpkaydkj%

8. Physics- Matter, Physical quantity and Measurement, Force and Pressure, Energy, Light Energy, Heat Transfer, Sound, Electricity

9. Chemistry-Atomic structure, Carbon and its compounds, Hydrogen, Water

10. Biology- Circulatory system, Nervous System, Health and Hygiene, Food production, Ecosystem, Endocrine system

11. G.K.- Knowledge Trek- Pg.41–80, Know your Aptitude- Pg.-43-84

12. Moral Science-Lesson–8–14 (Moral Dictionary, Etiquettes Design)

13. Computer- Ch-7 Control Statements in Java, Ch-8 Working with Apps, Ch-9 Computer Network, Ch-10 Cloud Computing

14. Maths- Exponents and Powers, Square & Square Roots, Cubes & Cube Roots, Direct and Inverse Variations, Time and Work, Algebra operations, Special products & Expansions, Factorization, Symmetry: Reflection & Rotation, Volume & Surface Area

15. Art- Pg 79 - 144