SYLLABUS FOR SESSION 2025-2026

Class VII

ENGLISH LANGUAGE

Book: Enhanced Collins English Grammar and Composition 7

Collins

Publisher: Collins

General Instructions:

(a) Recitation should form an integral part of the school timetable and may be included and evaluated for internal assessment,

- (b) It is recommended that children write 10- 12 written compositions in an academic year. The stimuli could be picture, object or a set of words. Picture composition must be considered at all levels.
- (c) All writing exercises must be given with a class level conversation and words a rising from the discussion must be noted on the blackboard,
- (d) Word limit for composition (250 to 300 words)
- (e)Assignment work will be undertaken in all the three terms 20 marks.
- (f) Comprehension passages practice and to be set for paper for 350-400 words strictly.

TERM 1

Ch-1 Nouns

Ch-2 Adjectives

Ch-3 Pronouns

Ch-4 Transitive and Intransitive verbs

Ch-5 Agreement of subject and verb

Ch-6 Primary and modal auxiliaries

Comprehension : Ch-26, 27 **Letters :** Informal and formal

Short writing skills:

Diary entry, Analytical paragraph (Both 50 to 80 words) **Composition :** Descriptive, Narrative and Picture based.

For Listening and Speaking skills:

- Picture/photograph description etc.
- Elocution/Recitation -single and in a group

TERM 2

Ch-7 Expressing the present

Ch-8 Expressing the past

Ch-9 Expressing the future

Ch-10 Adverbs

Ch-11 Prepositions

Ch-12 Conjunctions

Ch-13 Determiners and Quantifiers

Ch-14 Articles

Ch-15 Active and Passive Voice

Ch-25 Idioms, Phrasal Verbs,

Words followed by Prepositions

Comprehension : Ch-28, 29, 30, 31

Letters: Formal and Informal

Short writing skills: Poster making, Messages, Notice.

Composition:

Argumentative, Imaginative, Picture based, Completing a story.

For Listening and Speaking Skills: Intra-class Debate

Language Games:

Word building, Pictionary, Dumb charades, Guess the word etc.

TERM 3

Ch-16 Direct and Indirect speech (Only sentences)

Ch-17 Finite and Non finite verbs

Ch-18 Phrases

Ch-19 Clauses

Ch-20 Kinds of Sentences: Meaning

Ch-21 Kinds of Sentences: Structure

Ch-22 Transformation and Synthesis

Ch-23 Punctuation

Ch-24 Grammar on the go

Ch-25 Homophones and homonyms, synonyms and

antonyms, words often confused. **Comprehension :** Ch-32, 33, 34, 35

Letters: Formal and Informal

Short writing skills: Report writing, Book review(Both 80-100 Words) and Email Writing

Composition: Story writing and all previous types.

For Listening and Speaking Skills:

Puzzles and Crosswords, Scrabble.

Project: Presentation (oral)

QUESTION PAPER PATTERN

(80+20)

Internal Assesment-20 marks

(Class test, Notebook completion,

Project/Assignment & Attendance)

Que.l. Subjective 1 out of 5 Composition (20M)

Que.2. Subjective 1 out of 2 letter (10M)

Que.3. Subjective, Part (a) & (b) (Short writing skills) (5+5=10M)

Que.4. Comprehension passage

Part (a) Objective (3X 1) Word meanings (3M) (MCQ)

- (b) Subjective Questions (2+2+l+2+2) (9M)
- (c) Subjective Summary (grid) (8M)

Que.5. Grammar

Part (a) Do as directed (from the chapters given in syllabus) (8M)

Part (b) MCQ (from the chapters given in syllabus) (12M)

ENGLISH LITREATURE

Books:

1. Wind Chimes Course Book 7, (Madhubun) Reprint 2025

2. NOVEL: Great Classics in Simple English -Charles Dicken's Oliver Twist by Sraboni Ghosh

Reprint 2023 Edition

General Instructions:

- a) Word meanings, sentences (only foot notes) and back exercises (including grammar) from Course book will be evaluated in literature paper.
- b) Word meanings, sentences (only foot notes) and back exercises from the poems will be evaluated in literature paper.
- C) No back exercises or word meanings, sentences will be asked from novel.
- d) 20 marks assignment will be taken in each term (exclusively from the term wise syllabus as per teacher's discretion)
- e) Chapters given for project work will not be evaluated in the exams /tests.

Term I

Course book:

Chapter 1. The Surprise Party.

Chapter 2. The Prize Poem

Chapter 3. Jane Eyre at Lowood Institution.

Chapter 4...Scaffolding

Chapter 6. More About People

Novel –Oliver Twist

Chapter 1. 'Please, sir, I want some more.'

Chapter2.Oliver at the Undertaker's place

Chapter3. Oliver locked up in a dust cellar

Chapter4.Oliver runs away

Chapter 5. Oliver meets Fagin

Chapter6.Oliver is taken under Fagin's wings

Chapter 7. 'Stop, thief!'

Chapter8. Mr. Brownlow takes Oliver home

Chapter 9. oliver finds a home; Nancy goes to the police station

Chapter 10. Oliver goes to a book shop but does not return

*Project as per teacher's discretion from Chapter16 Toasted English.

Term II

Course book

Chapter 5. The Lumber Room

Chapter 7. A Child's Journey with Dickens

Chapter8. The Pandavas in Exile

Chapter 9. The Listeners

Chapter 11. Stopping by Woods on a Snowy Evening.

Novel – Oliver Twist

Chapter 11. Sikes takes Oliver back

Chapter 12. A sick and tired Oliver falls asleep

Chapter 13. Sikes takes Oliver out of a house-break

Chapter 14. Mr. Brownlow meets Mr. Bumble

Chapter 15. Oliver shot at and becomes senseless

Chapter 16. Fagin hears the story and meets Monks

Chapter17.Oliver reaches the big house

Chapter 18. Oliver gets shelter at the Maylies

Chapter 19. Oliver finds peace of a home

Chapter 20. Rose falls ill

Chapter 21. Wicked men find out about Oliver

Chapter 22. Mr Bumble has a visitor

*Project as per teacher's discretion.

Term III

Course book

Chapter 12. The Bell.

Chapter 13. A Poison Tree.

Chapter 14. Jimmy Valentine.

Chapter 15. We Wear the Mask

Chapter 17 Geography Lesson

Chapter 18 The Tempest

Novel –Oliver Twist

Chapter 23.Mr. and Mrs. Bumble meet Monks

Chapter24. Nancy meets Miss Maylie

Chapter 25. Nancy reveals secrets

Chapter 26. Mr. Brownlow holds a meeting

Chapter 27. Fagin engages a boy to follow Nancy

Chapter 28. Nancy meets Rose and Mr. Brownlow at London Bridge

Chapter 29. Sikes kills Nancy

Chapter 30. Sikes runs away and moves about.

Chapter 31. Monks confesses

Chapter 32. Sikes meets his end

Chapter 33. Happy ending for everybody

Chapter 34. Mr. Brownlow adopts Oliver

*Project as per teacher's discretion from Chapter 10 The Martial Attack

Question Paper Pattern

Class VII (80+20 MARKS)

Internal Assesment-20marks

(Class test, Notebook completion ,Project/Assignment & Attendance)

Section A (compulsory)

- Q.1. Objective (16X1) Compulsory (Give 4 options)
- 1.. 5 MCQs each are from Poetry and Prose.
- 2. 6 MCQs are from Novel.

(Mixed questions from Novel, Stories & Poems)

Section- B Novel

Q2 & Q3 Extract based (3+3+3+3+4)

Section -C STORIES (course book)

Q4 & Q5 each with

- a) Extract based (2+2+3+3)
- b) Word Meanings (2) Only Foot Notes
- c) Sentence making (2) Only Foot Notes
- d) Other (2) (question to be put from back exercise only from the course book -Prose-Chapters)

Section -D POEMS (course book)

Q6 & Q7 each with

- a) Extract based (2+2+3+3)
- b) Word Meanings (2) Only Foot Notes
- c) Sentence making (2) Only Foot Notes
- d) Other (2) (question to be put from back exercise only from the course book-poems, if no exercises at the back of the poems, then from course book-Prose- chapters)

MATHEMATICS

Book: Understanding ICSE Mathematics by M.L. Aggarwal (Avichal Publishing Company)

| TERM I | Time: 2 hrs. | | M.M:80 |
|------------|--|------|--------|
| Chapter 1 | Integers | (27) | |
| Chapter2 | Fraction and Decimals | (24) | |
| Chapter 5 | Sets | (25) | |
| Chapter 13 | Practical Geometry | (21) | |
| Chapter 14 | Symmetry except Rotation | (13) | |
| | | | |
| TERM II | Time: 2 hrs. | | M.M:80 |
| Chapter 6 | Ratio and Proportion (6.1, 6.2) | (16) | |
| Chapter 7 | Percentage and its applications (7.1, 7.2) | (20) | |
| Chapter 9 | Linear equations and Linear Inequalities | (24) | |
| Chapter 10 | Lines and angles | (20) | |
| Chapter 11 | Triangles and Its Properties (11.1, 11.2) | (16) | |
| Chapter 17 | Data Handling | (14) | |
| | | | |
| TERM III | Time: 2 hrs. | | M.M:80 |
| Chapter 3 | Rational Numbers | (16) | |

| Chapter 4 | Exponents and Powers | (16) |
|------------|---|------|
| Chapter 6 | Ratio and Proportion (6.3, 6.4) | (13) |
| Chapter 7 | Percentage and its applications (7.3, 7.4) | (12) |
| Chapter 8 | Algebraic Expressions | (16) |
| Chapter 11 | Triangles and its properties (11.3, 11.4, 11.5) | (08) |
| Chapter 12 | Congruence of triangles | (13) |
| Chapter 15 | Visualising solid shapes | (-) |
| Chapter 16 | Perimeter and area | (16) |

Note: Chapter 15 Visualising solid shapes is for PROJECT (Not to be tested)

QUESTION PAPER PATTERN

(80 Marks)

Section-A (40 marks)

Q1. 1 X 15 =15 Marks(MCQ)

Q2. 4+4+4 = 12 Marks

Q3. 4+4+5 =13 Marks

Section-B (40 Marks)

Q4 to Q10 (3+3+4 =10 marks except one question which can be 5+5=10 marks or 6+4=10 marks)

PHYSICS

CONCISE PHYSICS_MIDDLE SCHOOL (SELINA PUBLISHERS)

TERM 1

MARKS(80+20)

CHAPTER 1:Speed(from pg. no. 11) and related numericals

CHAPTER 2:Motion

DIAGRAM:2.8,2.9,2.13

TERM 2

MARKS(80+20)

CHAPTER3:Energy

CHAPTER4:Light Energy

CHAPTER5: Heat

DIAGRAM:3.7,3.10,3.25,4.3,4.7,4.8,4.12,4.13,4.14,4.15,4.16,4.17,5.3,5.4,5.5,5.6,5.19,5.20,5.21

TERM 3

MARKS(80+20)

CHAPTER 6: Sound

CHAPTER 7:Electricity and Magnetism

DIAGRAM:6.19,6.20,6.21,6.24,7.1,7.2,7.5,7.6,7.15, TABLE OF SYMBOLS OF ELECTRICAL COMPONENTS,7.32(B),7.33,7.36

INTERNAL ASSESSMENT 20 MARKS

QUESTION PAPER PATTERN FOR 80 MARKS

SECTION A(COMPULSORY 40 MARKS)

QUESTION 1: MCQ FOR 15 MARKS

QUESTION 2: (A) FILL UPS / OBJECTIVE TYPE QUESTIONS FOR 6 MARKS

(B) AND (C) SHORT QUESTIONS FOR 2 MARKS EACH

QUESTION 3: OBJECTIVE TYPE QUESTIONS (3+2+2+2+2+2+2)

SECTION B (OPTIONAL 40 MARKS, FOUR QUESTIONS TO BE ATTEMPTED OUT OF SIX)

QUESTION 4,5,6,7,8,9: (WITH MARKS DISTRIBUTION 3+3+4 EACH)

CHEMISTRY

Book : A Textbook of Chemistry

Publisher: GENERAL PRINTERS & PUBLISHERS

Authors: Anita Prasad

Edition: Reprint 2024

Marks: 80 + 20

Note: All the diagrams only for labelling. Diagram based questions can be asked in all

terms.

TERM – I

Chapter 1 Matter

Chapter 2 Physical and chemical changes

Project: Paste 5 pictures of physical and chemical changes each and explain them. (Project to

be given for Easter holidays)

Note: Project to be assessed in exam.

TERM – II

Chapter 3 Element, Compounds, Mixtures

Chapter 4 Atomic Structure

Project : Page No. 44(fractional distillation), 59 to 62(from molecule of compound till last page of chapter before summary)

(Project will not be assessed), (to be given for Summer Vacation)

Note: 1. Symbols, name, atomic number, electronic configuration of 1 to 20 element will be assessed.

2. Criss Cross method to be done in Term - III only.

TERM – III

Chapter 5 Language of Chemistry

Chapter 6 Metals and Non Metals

Project: Chapter 7 Air, Oxygen and oxides (Not to be assessed), (to be given for winter

vacations)

Note: 1. Equations to be covered in the form of word equation.

- 2. Questions on writing molecular equations will not be asked.
- 3. Balancing would be asked only for the given chemical equations.
- 4. Criss Cross method to be asked.
- 5. Page 59 and 60 from Chapter: Atomic structure to be assessed in Term III (Molecule of compound and the entire topic of Valency)

Question Paper Pattern (80+20)

Internal Assesment-20 marks

(Class test, notebook completion, Project/Assignment & Attendance)

Section A (Compulsory)

Question 1. MCQ (15 in total)

Question 2

- (i) Diagram based question (5)
- (ii) Match the following (5)
- (iii) Fill in the blanks with two options (5)
- (iv)Identify the following (5)
- (v) General question objective, chemical formula /symbols, observation question. (5)

Section B (Out of 6 questions, 4 to be attempted)

- Each question with sub- parts
- -Give reasons
- -Distinguish between (application based /on the basis of criteria given in the bracket)
- -Definitions
- -Observation questions
- -State the term defined by the following
- -Complete the sentence using the missing word.
- -Explain the following
- -Application based questions

BIOLOGY

Class:7th. 2025 edition

(Book: Srijans Biology by Veer Bala Rastogi)

Chapter 1. Tissues

Chapter 2. Kingdom classification

Diagrams for drawing: - 1.1,1.3,1.4(flow chart),1.5,1.9,1.12,1.16,2.2,2.4, 2.6,2.9,order of hierarchy for flow chart.

Diagram for identification and labelling:-1.8,1.10,1.14,2.3

** Table 2.2(pg.no.35) only name of antibiotics and disease treated.

Project:- Kingdom Plantae upto check point 3

- ** Activities only for DBQ.(NOT FOR LABELLING)
- ** Topic assign for project will not be assessed in the exam.

Working days: 59 Term II (September) M.M:80 +20.

Chapter 3. Kingdom Animalia

Chapter 4. Photosynthesis

**first term syllabus will not be assessed.

*Project :- All activities of photosynthesis(THESE ACTIVITIES WILL BE ASKED IN PAPER ALSO)

Diagrams for drawing + labelling:- fish,4.3(with labelling),4.1

- **All activities will be assessed for DBQ
- ** Activities only for DBQ.(NOT FOR LABELLING)
- ** only picture based examples will be considered for asking questions like DBQ ,one word from chapter Kingdom Animalia and only vertebrates pictures for identification.

Working days: 63 Term III (February) M.M:80+20

Chapter 5 Respiration

Chapter 6. Excretory system

Chapter 7 Nervous System

**Term -1,2 syllabus will not be assessed.

*Project : Allergy

Diagram for drawing :- 6.2,6.3b,7.1a,7.3 flow chart,7.6

Diagram for labelling :- 6.1,7.5

Above mention diagrams for drawing labelling in identification may asked for DBQ.

- ** Activities only for DBO.(NOT FOR LABELLING)
- ** Topic assign for project will not be assessed in the exam.

Biology Paper Format (2025-26)

Term exams. 80+20

Section A. Compulsory (40marks)

Q1- MCQS (15 questions)

15*1=15 marks

- ** 5 questions -- Reason Assertion based
- **4 questions Case study
- **1 question -- DBQ

Question 2. Five parts (a-e) further contain five sub-parts (each part should be of five marks) any five from the following parts:-5*5=25 marks

- ** Technical terms
- ** logical sequence (not to be included for class 6th)
- ** Match the following (DBQ- based)
- ** True or false with correct statement
- ** Location or Function
- **Diagram based question(paragraph format) with fill in the blanks
- ** No odd one out
- **No pairings
- ** No analogues

Section -B(40 marks)

Attempt any four questions out of six:- Question 3,4,5,6,7,8 (10 marks each)

This section includes six questions (10 marks each) with five sub parts (a-e) with marking scheme 1+2+2+3

** e part should include diagram for drawing or DBQ or tabular question.

Type of question

Define/Draw a well labelled diagram/ Differentiate/ Justify/ Explain/ Reason based, case study ,abbreviations etc

HISTORY & CIVICS

Book: ICSE UNDERSTANDING HISTORY AND CIVICS

Publisher: AVICHAL

Author: B. B. TAYAL, SUMANGAL PRAKASH, RATNA PRAKASH

Term-1

History

- 1. Medieval Europe- Rise and Spread of Christianity.
- 2. Rise and Spread of Islam

Civics

1. The Constitution of India

Term-II

History

- 3. The Delhi Sultanate
- 4. The Vijayanagar and Bahmani Kingdoms

Civics

2. Directive Principles of State Policy

Term-III

History

- 5. The Mughal Empire
- 6. Making of Composite Culture

Civics

1. The Constitution of India

Note:

- Weightage-30% from back exercises, 70% from within the chapter
- 'Some Important Abbreviations (yellow boxes)', 'Do you know', 'You must know', 'Interesting Fact', Time line (given within the chapter), Map Work will not be evaluated.
- Kindly note that 'Important Terms', 'Important Dates to Remember', 'Important Points to Remember' will be evaluated.
- 'Projects and Activities' part will be considered for terminal project.
- Term-I will not be included in Term-II
- Term-I and II will not be included in Term-III
- Q10 will be picture based from History.

Question Paper Pattern

(80+20 Marks)

Internal Assessment- 20 marks (Class Test, Notebook Completion, Project/Assignment & Attendance)

Part I-All questions are compulsory Q1 & Q2

Q1- MCQs (History 10 questions including two dates also and Civics 6 questions)

Q2-Short questions (4 questions from History and 3 from Civics)

Part II

Section A (Civics)

Attempt any two questions out of Q3, Q4 & Q 5. Three questions should be given.

Q. 3- a, b, c

Q. 4- a, b, c

Q. 5- a, b, c

Section B (History)

(Do any three questions out of Q6, Q7, Q8, Q9 & Q10. Each question will be of 10 marks. Five questions should be given.

Q. 6- a, b, c

Q. 7- a, b, c

Q. 8- a, b, c

Q. 9- a, b, c

Q. 10- a, b, c

GEOGRAPHY

Book: New Trends in discovering the world

Publisher: Evergreen

Author: KS Randhawa

Term I

Ch-1 Representation of Geographical features

Ch-2 Atmosphere

Ch-7(a) Study of Continents-Africa

DELETED PORTION - Exercise on Scale

Diagram: 1) Composition of atmosphere 2) Structure of atmosphere

Assignment: Any topic

MAP- Physical map of Africa

Rivers: Nile, Zambezi Lakes: Victoria, Chad

Seas & Oceans: Red Sea, Mediterranean Sea, Mozambique Channel, Indian Ocean, South

Atlantic Ocean

Deserts: Sahara, Namib Island: Madagascar

Gulfs- Gulf of Aden, Gulf of Guinea

Term II

Ch 3 Weather and Climate

Ch 4 Weathering and soil formation

Ch 7 (a) Study of Continents Europe from

Ch 7 (c) Case Study – Tourism in Switzerland

Assignment: Any topic

Diagram: Thermometer, Barometer, Rock Cycle, Soil profile

Map: Physical map of Europe

Mountains: Sierra Nevada, Alps, Carpathians, Ural

River: Po, Rhine, Rhone, Don

Plateaus: Iberian Plateau

Water bodies: North Sea, Norwegian Sea, Adriatic sea, Arctic Ocean, Black sea

Bay: Bay of Biscay

Strait: Strait of Gibraltar

Town and Cities: London, Paris, Rome,

Plain: North European Plains

Note: Term 1 syllabus will not be included in Term 2.

Term III

Ch-5 Industries

Ch-6 Energy and Power Resources

Ch-7 (b) Study of Continents- Australia

Ch-7 (c) Case Study – Sheep rearing (page 128-129)

Assignment: Ch – 7 (b) Study of Continents –Antarctica(Only Antarctica)

Diagram: Artesian well

Note- Chapter Antarctica will not be accessed in exams

Map- Physical Map of Australia

- Great Dividing Range 2. Great Australian Bight 3. Arafura Sea 4. Pacific Ocean 5. Bass Strait 6. Coral Sea 7. Timor Sea 8. Tasman Sea 9. Indian Ocean 10. Gulf of Carpentaria 11. Cape York Peninsula 12. Great Barrier Reef 13. Great Victoria Desert 14. Tasmania 15. Darwin 16. Sydney 17. Perth 18. Brisbane 19. Melbourne 20. Canberra 21. Hobart 22. Tropic of Capricorn
- 2. Note: Term 1 and Term 2 syllabus will not be included in Term 3.
- 3. *No questions will be asked from assignment chapters.

Question Paper Pattern

Class VII (80+20 MARKS)

Internal Assesment-20 marks (Class test, Notebook completion Project/Assignment & Attendance)

Term 1

Part-1 (30marks)

Q.1 MCQ

Q2. Physical Map of Africa [10 marks]

Q3. Fill in the Blanks(5marks)

Q4. Diagram (5marks)

Part-2. (50marks)

Q5. Ch.1 Representation of Geographical Features

Q6. Ch.2 Atmosphere

Q7 Ch7(a) Study of Continents-Africa

Q8 & Q9 Mixed bag

Q10. Question based on Conventional Signs and Symbols.

Term -2

Part-1 (30marks)

Q1. Map Work

Q2. MCQs

Q3. a) Diagram

b) Give one word

Part -2. (50 marks)

Q4. Ch.3 Weather and Climate.

Q5. Ch.4 Weathering and soil formation.- till rock cycle

Q6. Ch.4 Weathering and soil formation – from Weathering till the last

Q7. Ch.7 (a) Study of continents –Europe.

Q8. Ch. 7 (c) Case study Tourism in Switzerland,

Q9. Mixed Bag

Term -3

Part-1 (30marks) - Same as Term 2

Part -2. (50 marks)

Q4. Ch 5 Industries- till Textile Industries.

Q5. Ch 5 Industries- from Information Technology till the end

Q6. Ch 6 Energy and Power Resources

Q7. Ch 7 (b) Study of continents Australia only

Q8. Ch 7 (c) Case study -Sheep rearing

Q9. Mixed Bag

COMPUTER APPLICATION

Book: Trackpad (iPROVer. 4.1) Publisher: Orange Education

Term I

Chapter 1: Computer – Hardware Components

Chapter 2: Number System Chapter 3: Computer Virus

Term II

Chapter 4: Ethics and safety Measures in computing

Chapter 5: Spreadsheets – An Introduction

Term III

Chapter 7: Database and DBMS – An Introduction

Chapter 9: Lists and Tables in HTML

General Instructions:

- No Questions based on codes / programs or complete codes/ programs from the book given
- in HTML chapters will be assessed in the exams.
- Fun in lab will not be assessed in written exams.
- No Step based questions will be asked in the exams.
- Chapter 6,8,10 not in scope of council Syllabus.
- Equal weightage will be given to all the chapters in question paper .

Question Paper Pattern Class VII (80+20 MARKS)

Internal Assesment-20 marks (Class test, Notebook completion Project/Assignment & Attendance)

Term I

Section A (40 marks)

- 1. MCQ (10 marks)
- 2. True/false (10 marks)
- 3. Blanks (10 marks)

4. One word/Short cut keys /Abbreviations (10 marks)

Section B 40 marks)

- Brief answers (5*2=10)
- Definitions (5*2=10)
- Differentiate (4*2=8)
- Conversions, Binary calculations, Long Answer Questions (4*3=12)

Term II & III

Section A(40 marks)

- 1. MCQ (10 marks)
- 2. True/false (10 marks)
- 3. Blanks (10 marks)
- 4. One word/Short cut keys /Abbreviations (10 marks)

Section B(40 marks)

- Brief answers (5*2=10)
- Definitions (5*2=10)
- Differentiate (4*2=8)
- Long Answer Question (4*3=12)\

MORAL SCIENCE

Term -1

Chapter -1

Chapter -2

Term -2

Chapter -3

Chapter -4

Chapter -5

Chapter -6

Term -3

Chapter -7 Chapter -8 Chapter -9 Chapter -10