

DALY COLLEGE, INDORE
ANNUAL EXAM CLASS VIII CI SYLLABUS
MARCH 2024

1. ENGLISH

1. Comprehension passages
2. Writing Skills: Diary entry, letter to the editor, report for magazine & newspaper, notice, story, article,
3. Grammar- Editing and omission, Direct & Indirect speech, Active & Passive voice, phrasal verbs, vocabulary
4. Literature: Mrs. Packeltide's Tiger (fiction) , Dear Departed (drama)

2. HINDI

वसंत

सूर के पद, क्या निराश हुआ जाए, कबीर की साखियां, अकबरी लोटा, पहाड़ से ऊंचा आदमी, बाज और सांप, सुदामा चरित, यह सबसे कठिन समय नहीं

व्यावहारिक व्याकरण एवं

लिंग परिवर्तन, वचन परिवर्तन, समास (सारे प्रकार)

लेखन

संवाद-लेखन, अनेकार्थी शब्द 1 से 20 पर्यायवाची 1 से 26 अनुच्छेद लेखन अनौपचारिक पत्र, मुहावरे 1 से 20 समश्रुत भिन्नार्थक शब्द, ईमेल लेखन वाक्य -सरल, संयुक्त और मिश्र वाक्य, परिवर्तन, वाक्यांश के लिए एक शब्द 21 से 40 विलोम शब्द 21 से 40

उन्मेष

कागाज़ के एक हज़ार फूल, अंतरिक्ष केंद्र में एक दिन, कोहनी का पाठ

3. FRENCH

Le comprehension orale
Le production orale
(Faites les questions et le dialogue)
La compréhension écrite
La production écrite

4 संस्कृत

सदैव पुरतो निधेहि चरणम्

भारतजनतासहम्

नाटकम्

व्याकरणम्

5. MATHEMATICS

(FROM CLASS 8TH BOOK)

Ch-2: EXPRESSIONS AND FORMULAE

Ch-6: AREA, PERIMETER AND VOLUME

CH-7: FRACTIONS AND DECIMALS

CH-8: EQUATIONS AND INEQUALITIES

CH-9: GEOMETRY

CH-12: SEQUENCES, FUNCTIONS AND GRAPHS

CH-13: TRANSFORMATIONS

(FROM NEW 9TH CLASS BOOK)

CH-1: NUMBER AND LANGUAGE

CH-2: ACCURACY

CH-3: CALCULATIONS AND ORDER

CH-4: INTEGERS, FRACTIONS, DECIMALS AND PERCENTAGES

CH-5: FURTHER PERCENTAGES

CH-6: RATIO AND PROPORTION

CH-7: INDICES AND STANDARD FORM

CH-8: MONEY AND FINANCE

CH-9: TIME

CH-10: SET NOTATIONS AND VENN DIAGRAMS

6. PHYSICS

Standard units of measurement
Conversion of units
Motion in straight line
Distance and displacement
Speed and velocity
Equations of accelerated motion
Application of the Equations
Displacement time and velocity time graphs
and applications

7. CHEMISTRY

(FROM CLASS 8TH BOOK)

Unit-2 Properties of materials

Unit 5 Reactivity

(FROM CLASS 9TH BOOK)

Top 20 elements with symbols,
Radicals,
formula writing using criss-cross method,
chemical equation,
balancing of chemical equation,
relative Atomic mass,
relative molecular mass,
finding molecular mass,
Elements , compounds and Mixtures

8 GEOGRAPHY

1. Environmental regions
2. Plate tectonics
3. Resources and the environment
4. China – the emerging nation
5. International development
6. Key skills: enquiries

Case Study

- Equatorial Climate
- Mediterranean Climate
- Hot Desert Climate
- Tropical Rainforest
- An Earthquake
- A Volcano

9. BIOLOGY

Unit 1: Photosynthesis and carbon cycle

- 1.1 Photosynthesis
- 1.2 More about photosynthesis
- 1.3 The Carbon cycle
- 1.4 Climate change

Unit 4: Maintaining life

- 4.1 Plants and water
- 4.2 Transpiration
- 4.3 Excretion in humans
- 4.4 Keeping a fetus healthy

Unit 7: Genes and Inheritance

- 7.1 Chromosomes genes and DNA
- 7.2 Gametes and Inheritance
- 7.3 Variation

characteristics and classification of living organisms (from IGCSE syllabus)

10. HISTORY & CIVICS

HISTORY

Ch 2 From Trade to Territory
Ch 3 Ruling the Countryside

Ch 4 Tribals, Dikus and the Vision
of a Golden Age (Only Birsa Munda)

Ch 5 When People Rebel 1857 and After

Ch 6 Civilising the "Native", Educating
the Nation

Ch 7 Women, Caste and Reform

Ch 8 The Making of the National
Movement: 1870s--1947

CIVICS

Chapter 1: The Indian Constitution Chapter

Chapter 2: Understanding Secularism Chapter

Chapter 3: Parliament and the Making of Laws

Chapter 4: Judiciary

Chapter 5: Understanding Marginalisation

11. SPANISH

Unidad 4- estar + gerundio, pedir objetos y favores con verbos dar/dejar o prestar/importar, dar excusas

Unidad 5- el pretérito perfecto,

ir +a + infinitivo, querer/pensar + i
nfinitivo para hablar de intenciones, ya/
todavía no

Unidad 6- vocabulario de comida, receta de un plato, objeto directo

Unidad 8- el cuerpo, hablar de dolores y síntomas, dar consejos, estado de ánimo

12. Computer Science

Chapter 1: Computer Network

Chapter 2 : Introduction to Access

Chapter 3: Working with Queries, Forms, And Reports

Chapter 4: Cloud Computing

Chapter 6: About Arduino

Chapter 7: Sound Editing with Audacity

Chapter 8: Learning App Development-
Thunkable

Chapter 9: Internet Ethics