

Annual Examination Syllabus

Class VIII G

<p><u>ENGLISH same as Terminals</u></p> <p><u>MATHS</u></p> <p>Algebra-1 Indices Shape, space and measures-1 Speed , distance and time. Shape, space and measures-2 Pythagoras Rule Using and applying mathematics/ICT-1</p> <p>Algebra-2 + 3 Simultaneous Equation and solving graphically Number-2 Upper and lower bounds Algebra-4 Solving inequalities Shape, space and measures-4 Shape, space and measures-9 Application of Pythagoras rule and trigonometry.</p> <p>Shape, space and measures-5+ 6 Trigonometry Handling Data-1 Cumulative frequency graphs Number-1 Standard form Conversion graphs, distance –time graphs and travel graphs Algebra-5 +6 Solving quadratic equations; solving graphically</p> <p>Shape, space and measures-7 Simple loci Shape, space and measures-3 Bearing and maps Number-3 Reverse % Shape, space and measures-10 Simple vectors</p>	<p><u>SCIENCE</u></p> <p>Physics</p> <ul style="list-style-type: none"> • Forces and their effects • Pressure and Density • Speeding up • Measurement • Particle mode • Transfer of heat • Fuels and energy • Energy transformation • Energy crisis • Light • Electric charge • Electrical circuits • 13. Electric Current • Magnets and Electro magnets • Sound <p>Chemistry</p> <ol style="list-style-type: none"> 1. Acids and Bases 2. Physical and Chemical changes 3. investigaring eveready materials 4. Partical Theory 5. Mixtures and separating techniques 6. Atoms and Elements 7. Further reactions 8. Compounds and mixtures 9. Metals and non-metals 10. Corrosion 11. Patterns of reactivity 12 Preparing salts 13 Exothermic and endothermic reactions 14 Rates of reactions 15 Periodic Table
<p>Biology</p> <ol style="list-style-type: none"> 1. Characteristics of Living things 2. Major Organ systems 3. Cells 4. Classification and Variation 5. Habitats 6. A Healthy Diet 7. Digestion 8. Circulation and breathing 9. Respiration 10. Flowering plants 11. Photosynthesis 12. Seeds 13. Food chains and food webs 	<p>Geography</p> <ol style="list-style-type: none"> 1. Mineral and Power resources What are minerals and their classification Extraction, uses and their distribution and Conservation Power resources- conventional and non conventional 2. Agriculture Types of occupations and agriculture Major crops Case study of a farm in USA and in India 3. Industries Classification and location

<p>14. Adaptation and Selection 15. Human influence on the environment</p> <p>History</p> <ol style="list-style-type: none"> 1. Dates and Time lines 2. Periods and divisions in Indian history 3. Definition of Colonial 4. Sources of modern Indian history 5. Why the European traders came to India 6. The East India Company and how it evolved from a mercantile company to become the ruler of India 7. Subsidiary alliance 8. Wars with Mysore and with Marathas 9. Doctrine of lapse 10. Administration by the EICO 11. Zamindars, taluqdars and ryots 12. Permanent settlement 13. Tea, cotton, opium and Indigo 14. Life style of tribals and the impact on it by British rule 15. 1857 and its consequences <p>CIVICS</p> <ol style="list-style-type: none"> 1. Written constitution 2. Parliamentary form of government. 3. Separation of powers 	<p>Iron and steel industry-India and Pittsburg Cotton textile-India and Japan IT in India and USA</p> <p>Computers</p> <ol style="list-style-type: none"> 1. Concept of Multimedia and its components 2. Chapter 1. Flash and its elements 3. Chapter 2. Symbols and Instances 4. Chapter 3. Creating Animation, Marks and Adding Sound 5. Chapter 4. Scenes and Controls <p>French</p> <ol style="list-style-type: none"> 1. L1. On the telephone 2. L2. Body, sickness and medications , Professions 3. L3. Daily routine 4. L4. Dialogue 5. L5. Fabrics 6. L6. In the city 7. L7. French meals 8. L8. Messages 9. L9. Expressions 10. L10. Time, seasons, City <p>German Lektion-Gesund Leben Unseen passage Modal verbs Eating habits in Germany Talking about self, family, school likes/dislikes</p>
---	---

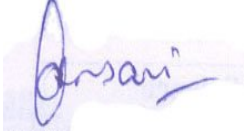
संस्कृत पाठ्यक्रम
वार्षिक परीक्षा – 2010
कक्षा 8वीं (G)

- i) संस्कृत मंजूषा – पाठ 3, 4, 7 एवं 13 (अनुच्छेदों के अर्थ तथा प्रश्नोत्तर)
- ii) लोट् एवं लङ् लकार के धातु रूप ।
- iii) 'क्त्वा' एवं 'तुमुन' प्रत्यय ।
- iv) 'अरस्मद्' शब्द के रूप ।

डेली कॉलेज, इन्दौर
वार्षिक परीक्षा पाठ्यक्रम - नवंबर, 2010
विषय - हिन्दी / कक्षा - आठवीं (सी.आई.ई.)

- वसंत - (पद्य) सुदामा चरित, कबीर की साखियाँ, यह सबसे कठिन समय नहीं ,
(गद्य) क्या निराश हुआ जाए, कामचोर, अकबरी लोटा,
कथामाला - एक अलग सच, आई एम सॉरी , विभू काका , नमक का दारोगा
व्याकरण - अनेकार्थी शब्द (पृष्ठ 32, 33)
लिंग (पृष्ठ 59, 60, 61)
वचन (पृष्ठ 64, 65)
अनुच्छेद (कम्प्यूटर का महत्त्व, भाग्य और पुरुषार्थ)
प्रत्यय (पृष्ठ 47, 48)
मुहावरे (पृष्ठ 120, 121, 122)
अनौपचारिक पत्र ((अपने विद्यालय के सांस्कृतिक कार्यक्रम में अपने मित्र को भाग लेने के लिए आमंत्रण पत्र, पिताजी को पत्र लिखकर बताएँ कि आपको विद्यालय में सर्वश्रेष्ठ विद्यार्थी का पुरस्कार मिला है।)
औपचारिक पत्र (बहन की शादी के कारण विद्यालय से छुट्टी लेने के लिए प्रार्थना-पत्र , स्थानांतरण प्रमाण-पत्र के लिए प्राचार्य को पत्र)

000



Asma Ansari

CIE Coordinator

The Daly College, Indore