

DEHRADUN PUBLIC SCHOOL
ANNUAL EXAMINATION SYLLABUS 2020-2021
CLASS: 9

Class Teacher: Mrs Seema Dass

S.NO	SUBJECT	SYLLABUS
1.	ENGLISH LANGUAGE	CH-1 Interchange of Sentences CH-2 Articles CH-3 Agreement of Verb with Subject CH-4 Time and Tenses-1 CH-5 Time and Tenses-2 CH-6 The Sequences of Tenses CH-7 Prepositions CH-8 Direct and Indirect Speech CH-9 Active and Passive Voice CH-10 Transformation of Sentences-1 CH-11 Transformation of Sentences-2 CH-12 Conditional Sentences CH-13 Word Order CH-14 Synthesis of Sentences CH-15 Comparison of Adjectives Compositions Notice and E-mail Formal Letter and Personal Letter Comprehension
2.	ENGLISH LITERATURE	Treasure Trove : Poems 1. The Heart of the Tree 2. The Cold Within 3. The Bangle Sellers 4. After Blenheim 5. Television 6. Daffodils Treasure Trove: Short Stories 1. Chief Seattle's Speech 2. Old Man at the Bridge

		<p>3. A Horse and The Two Goats 5. A face In the Dark 6. An Angel in Disguise Merchant Of Venice: Act-1 Scenes, 1, 2,3, Act-2 Scenes 1,2,3,4,5,6,7,8,9 Act-3 Scene 1</p>
3.	HINDI LANGUAGE	<p>पाठ का नाम- विशेषण विशेषण से भाववाचक संज्ञा बनाना क्रिया संज्ञा तदभव से तत्सम शब्द उपसर्ग पर्यायवाची शब्द मुहावरे एकार्थक प्रतीत होने वाले शब्द अनेकार्थक शब्द वाक्यांश के लिए एक शब्द वर्तनी की सामान्य अशुद्धियाँ लोकोक्तियाँ प्रस्ताव लेखन पत्र लेखन चित्र पर आधारित प्रस्ताव लेखन अपठित गद्यांश नोट- कापी में करवाया गया सभी कार्य।</p>
4.	HINDI LITERATURE	<p>पाठ का नाम- (साहित्य सागर) गद्य भाग पाठ -1- बात अठन्नी की पाठ- 2 काकी पाठ- 3 महायज्ञ का पुरस्कार स्वर्ग</p>

		<p>पाठ- 4 नेताजी का चश्मा पाठ- 5- अपना अपना भाग्य</p> <p>हिन्दी साहित्य (पद्य भाग) पाठ -1 साखी पाठ- 2 गिरधर की कुंडलियां पाठ- 3- स्वर्ग बना सकते हैं पाठ- 4 जन्मभूमि मेरी बड़े घर की बेटी में गाय पाठ- 5 मेघ आए</p>
5.	MATHEMATICS	<ul style="list-style-type: none"> • Compound interest • Simultaneous linear equation • Expansion • Factorisation • Triangles • Rational and irrational numbers • Quadratic equations • Circle • Ch.-16 Mensuration • Ch.-12, pythagorus theorem • Ch.-13, rectilinear figure • Ch.-14, theorems on area • Ch.-17, 18 trigonometric ratios • Ch.-19, coordinate geometry • Ch.-20, statistics
6.	PHYSICS	<ul style="list-style-type: none"> • Motion in one dimension • Laws of motion • Measurement and experimentation • Pressure in fluids and atmospheric pressure

		<ul style="list-style-type: none"> • Upthrust in fluids • Heat and energy • Reflection of light • Propagation of sound waves • Current electricity • magnetism
7.	CHEMISTRY	<p>Chapter 1- the Language of Chemistry Chapter 2- Chemical Changes & Reactions Chapter 3- Water Chapter 4- Atomic Structure & Chemical Bonding Chapter 5- The Periodic Table Chapter 6- Study of the First Element- Hydrogen Chapter 7- Study of Gas Laws</p>
8.	BIOLOGY	<p>Chapter 2- Cell Chapter 3- Tissues Chapter 4- The Flower Chapter 5- Pollination Chapter 6- Seeds Chapter 7- Respiration in plants Chapter 9- economic Importance of Bacteria and Fungi Chapter 10- Nutrition Chapter 11- Digestive system Chapter 12- Skeleton Chapter 13- Skin Chapter 14- The Respiratory System</p>
9.	HISTORY & CIVICS	<p>Our constitution and it's salient features Fundamental rights, fundamental duties and directive principles of state policy Elections and the election Commission Local self government. Rural Local institutions Local self government. urban local institutions section B History The Harappan and civilization</p>

		<p>Early Vedic civilization The later Vedic age India in the 6th century Rise of Jainism and Buddhism The Mauryan empire The Sangam age The age of the Guptas South India and the Cholas The Delhi sultanate The Mughal empire The Renaissance The Reformation Industrial Revolution and Capitalism and Socialism</p>
10.	GEOGRAPHY	<p>Unit 1 Latitudes and longitudes Motions of the earth Rotation and Revolution Unit 2 Structure of the earth Materials of the earth's crust-Rocks Volcanoes Earthquakes Weathering the formation of soil Unit 3 The Hydro sphere Tides and ocean currents Unit 4 The Atmosphere The atmosphere Insolation Atmospheric pressure and winds Humidity in the air Unit 5 Pollution Air and water pollution Soil, radiation and noise pollution Unit 6 Natural regions of the world The Equatorial region The Tropical Monsoon region</p>

		The Tropical Desert region
11.	PHYSICAL EDUCATION	<p>Section –A</p> <ol style="list-style-type: none"> 1. The Human Anatomy and Physiology 2. Muscular System 3. Respiratory System 4. Circulatory System 5. Games and Sports <p>Section –B</p> <p>Cricket</p> <p>Football</p>
12.	ECONOMICS	<p>Chapters:</p> <ul style="list-style-type: none"> *Unemployment *Major reforms and emerging trends of India *Types of economies *Primary sector agriculture *Secondary sector industry *Basic problems of an economy *Tertiary sector *Poverty *Introduction to economics *Problems of an economy
13.	COMMERCIAL STUDIES	<ol style="list-style-type: none"> 1. Commercial and Non-Commercial Activities 2. Business Activities 3. Profit and Non-Profit Organisations 4. Classification of Commercial Organisations 5. Sole Proprietorship and Hindu Undivided Family Business 6. Partnership 7. Marketing and Sales 8. Finance and Accounts 9. Human Resources 10. Production 11. Communication in Commercial Organisations 12. Verbal and Non-Verbal Communication

		<p>13. Meaning, Objectives and Terminology of Accounting</p> <p>14. Basic Accounting Principles and Concepts</p> <p>15. Accounting Books and Statements</p> <p>16. Banking</p> <p>17. Trade</p>
14.	ENVIRONMENTAL SCIENCE	<p>Chapter 1- Understanding our Enviornment</p> <p>Chapter 2- Living Things in Ecosystem</p> <p>Chapter 3- How Ecosystems work</p> <p>Chapter 4- Kinds of Ecosystems</p> <p>Chapter 5- Water</p> <p>Chapter 6- Air</p> <p>Chapter 7- Atmosphere and Climate</p> <p>Chapter 8- Soil and Land</p> <p>Chapter 9- People</p> <p>Chapter 10- Urbanisation</p> <p>Chapter 11- Agriculture</p>
15.	ART & CRAFT	<p>Paper 1 still life-: Drawing and/or Painting from Still life. A group of objects which will be artificial or natural and may include cut flowers, fruits, vegetables, a growing plant as well as domestic or other artificial objects. At least ten painting must be completed.</p> <p>Paper II Nature-: Drawing and /or painting from Nature from nature. Study of the structure of natural forms, such as a spray or branch which may include flowers, foliage or fruits fossils bones etc.</p>