KERALA PUBLIC SCHOOL ACADEMIC YEAR 2020-2021 PORTION FOR FINAL TERM STD:9 **SUBJECT** PT 3 PT4 FINAL TERM *Language* *LANGUAGE* Language 1. Diary Writing 1. Descriptive paragraph on a person(100 - 120 words)2. Grammar(MCQ) Reading Skills i. Tenses 2. Grammar (MCQ) 1. Factual Passage i. Tenses ii. Modals 2. Discursive Passage lii. Modals iii. Subject-Verb concord iv. Determiners iii. Subject-Verb concord Writing Skills v. Reported Speech(commands iv. Determiners 1. Descriptive paragraph on a person 2. Diary Writing and requests, statements and v. Reported Speech(commands questions) and requests, statements and 3. Story Writing Literature questions) Grammar (MCQ) 1. Packing 2. In The Kingdom of Fools 1. Tenses *Literature* 3. Reach For The Top (Part I and 1. The Happy Prince (Prose) 2. Modals **ENGLISH** II) Moments 3. Subject-Verb concord 2. On Killing A Tree (Beehive) 4. Determiners 5. Reported Speech (commands and 3. The Last Leaf (Moments) requests, statements, questions) *LITERATURE* Beehive (Prose) 1. The Fun They Had 2. The Sound Of Music 3. The Little Girl 4. A Truly Beautiful Mind 5. My Childhood 6. Packing

HINDI	साहित्य- 1.माटी वाली 2.प्रेमचंद के फटे जूते भाषा – 3.औपचारिक एवं अनौपचारिक पत्र 4.वाक्यभेद	साहित्य- 1. रीढ़ की हड्डी(कृतिका) 2. बच्चे काम पर जा रहे है भाषा- 3. अपठित गदयांश 4. अलंकार	साहित्य— 1.दो बैलों की कथा 2.वाख 3.सवैये 4बच्चे काम पर जा रहे है 5.ल्हासा की ओर 6.सावलें सपनों की याद 7प्रेमचंद के फटे जूते भाषा — अपठित गदयांश 2.उपसर्ग एवं प्रत्यय 3.समास 4.वाक्य,भेद रचना के आधार पर 5.अलंकार 6.अनुच्छेद लेखन,लघु कथा,संवादलेखन,पत्र,(लेखन)
MATHS	Ch- 15 Probability Ch- 13 Volume and Surface Area of Solids	Ch-14 Statistics Ch- 10 Circles	Follow the cbse revised syllabus
PHYSICS	CH 10 – Gravitation Universal law of gravitation Force of gravitation of Earth (Gravity) Acceleration due to gravity Mass & Weight Free fall	CH 11 – Work and Energy (Pg 146 to 153) Work done by force, energy, power Kinetic and Potential Energy Law of conservation of Mass	CH – 8 Motion CH – 9 Forces of laws of motion CH-10- Gravitation CH- 11- Work, energy & power

BIOLOGY	CH – 13 Why do we fall ill Health and its failure - Infectious & non infectious diseases, their causes and their manifestation	Ch – 13 Why do we fall ill - Diseases caused by microbes (Virus, Bacteria & Protazoans) and their preventation - Principles of treatment & prevention Pulse Polio programmes	Ch-5 Fundamental Units of Life Ch-6 - Tissues CH 13 Why do we fall ill
CHEMISTRY	CH - 3 Atoms and Molecules Law of chemical combination, atoms, molecules, ions, symbols, atomic mass, molecular mass, writing of chemical formula	CH – 3 Mole concept CH – 4 Structure of atom Thomson model, Rutherford model, Bohrs model (electron, proton, neutron) valency, chemical formula of common compounds, isotopes and Isobars	CH – 2 Is Matter around us pure CH – 3 Atoms and molecules CH – Structure of atom
COMPUTER	Ch-7(Advanced features of Ms.Word 2013) Ch-8(presentationtools:Ms PowerPoint 2013)	Ch-9 (Spreadsheet tool Ms excel 2013)	Ch-1 -10

		en i Electoral i ontres.	Challenge	All the chapters taught in the entire session History Ch-1 The French Revolution. Ch-2 The Russian Revolution. Ch-3 Nazism and the Rise of Hitler Geography Ch-1 India Size and Location Ch-2 Physical features of India. ch 4: Climate Ch-5 Natural vegetation and wild life Civics Ch-2 What is Democracy? Why Democracy? Ch-3 Constitutional Design.(except Constitution South Africa) Ch-4 Electoral Politics Ch-5 Working of Institution Economics:- Ch-1 The Story of Village Palampur. Ch-2 People as Resource Ch-3 Poverty as a Challenge
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