		A PUBLIC SCHOOL				
		MIC YEAR 2021-22	egen early Seapy			
PORTION FOR FINAL TERM  KERALA PUBLIC SCHOOLS						
STD:9						
SUBJECT	Final Term Periodic Test 1	Final Term Periodic Test 2	Final Term			
	Language	Language	Language			
	1. Descriptive paragraph (Diary Writing)	1. Descriptive paragraph (Diary Writing)				
	2. Tenses (MCQ)	2. Tenses (MCQ)	Reading Skills			
	3. Modals (MCQ)	3. Modals (MCQ)	1. Factual Passage			
	4. Determiners (MCQ)	4. Determiners (MCQ)	2. Discursive Passage			
	5. Subject – Verb Concord	5. Subject – Verb Concord				
			Writing Skills			
	Literature	Literature	1. Descriptive Paragraph on person (Diary			
	1. Reach For the Top II(Prose) Beehive	1. The Last Leaf (Prose)	Writing)			
	2. On A Killing ATree (Poem) Beehive	2. Weathering The Storm In Ersama (Prose)	2. Story Writing on a given outline, cues,			
		3. The Snake Trying (poem)	beginning line)			
			Grammar (MCQ)			
			1. Tenses			
CNGLISH			2. Modals			
			3. Subject-Verb concord			
			4. Determiners			
			5. Reported Speech			
			6.Commands and Requests			
			7.Statements			
			8.Questions			
			Beehive(Prose)			
			1. Packing			
			2. Reach For The Top			
			3. The Bond Of Love			
			4. If I Were You			

HINDI		साहित्य- 1.बच्चे काम पर जा रहे हैं 2.माटी वाली (कृतिका) भाषा- 3.लघु कथा 4. पत्र (औपचारिक ,अनौपचारिक )	साहित्य  1. साँवलें सपनों की याद  2. प्रेमचंद के फटे जूते  3. कैदी और कोकिला  4. बच्चे काम पर जा रहे हैं  15. मेरे संग की औरते (कृतिका)  6. रीढ़ की हड्डी (कृतिका)  7. माटी वाली (कृतिका) लेखन  8. औपचारिक एवं अनौपचारिक पत्र 9 अनुच्छेद लेखन  10 संवाद लेखन  11. लघुकथा
MATHS	Ch- 15 Probability Ch- 13 Volume and Surface Area of Solids	Ch- Ch-8 Quadrilaterals( only EX-8.1) Ch- 10 Circles	Ch-11 Constructions Ch-8 Quadrilaterals Ch- 10 Circles Ch- 15 Probability Ch- 13 Volume and Surface Area of Solids Ch-2 Polynomials

SCIENCE	Chapter – 3 Atoms and Molecules Particle nature and their basic units: Atoms and molecules, Law of constant proportions, Atomic and molecular masses. Mole concept: Relationship of mole to mass of the particles and numbers.  Chapter – 10 Gravitation Gravitation: Gravitation; Universal Law of Gravitation, Force of Gravitation of the earth (gravity), Acceleration due to Gravity; Mass and Weight; Free fall.  Chapter – 13 Why do we fall ill?  Health and Diseases: Health and its failure. Infectious and Non-infectious diseases, their causes and manifestation. Diseases caused by microbes (Virus, Bacteria and Protozoans) and their prevention; Principles of treatment and prevention. Pulse Polio programmes.	Chapter – 4 Structure of Atom Structure of atoms: Electrons, protons and neutrons, valency, chemical formula of common compounds. Isotopes and Isobars. Theme: Moving Things, People and Ideas Unit III: Motion, Force and Work Chapter – 11 Work and Energy Work, energy and power: Work done by a Force, Energy, power; Kinetic and Potential energy; Law of conservation of energy. Chapter -14 Natural Resources Physical resources: Air, Water, Soil. Air for respiration, for combustion, for moderating temperatures; movements of air and its role in bringing rains across India. Air, water and soil pollution (brief introduction). Holes in ozone layer and the probable damages. Bio-geo chemical cycles in nature: Water, Oxygen, Carbon and Nitrogen.	Chapter – 3 Atoms and Molecules Chapter – 10 Gravitation Chapter – 13 Why do we fall ill? Chapter – 4 Structure of Atom Chapter – 11 Work and Energy
COMPUTER	Part B: Ch 10: :Introduction to spreadsheets Ch 11:Editing data in a spreadsheet Ch 12:Formatting data in a spreadsheet Ch 13: Using cell reference Ch 14: Using charts in a spreadsheet	Part B: Ch 15: Introduction to presentation software Ch 16: Creating a presentation Ch 17: Working with slides Ch 18: Using tables in a presentation Ch 19: Using images in a presentation	Part A Unit IV,V (Ch 15 to Ch 18) Part B Unit IV and Unit V (Ch 10 to Ch 20)

	Civics:	Economics	History
	Ch-4 Electoral Politics.	Ch-3 Poverty as a Challenge	Ch-2 The Russian Revolution.
	History	Civics	Ch-3 Nazism and the Rise of Hitler
	Ch-3 Nazism and the Rise of Hitler.	Ch-5 Working of Institution	Map-work to be done from both the above
			mentioned chapters.
			Geography.
SOCIAL STUDIES			Ch 4 : Climate
			Ch-5 Natural vegetation and wild life
			Map-Work of ch-climate, Natural vegetation
			and Drainage
			Civics
			Ch-4 Electoral Politics
			Ch-5 Working of Institution s
			Economics:
			Ch-3 Poverty as a Challenge