

RIDGE VALLEY SCHOOL

RVS/CIR/158(F)/2022-23

21st DEC 2022

PERIODIC TEST – 2022-23

Dear Parent (Grade XI),

This is to inform you that the school will be conducting the Periodic Tests for Grades VI - XII from Tuesday, 10th January, 2023. Please find attached the date sheet along with the syllabus.

GRADE XI			Duration- 45 minutes
DATE	DAY	SUBJECT	SYLLABUS
10/01/2023	Tuesday	English	Unseen Comprehension Integrated Grammar Debate Writing Father to Son(Poem) Birth(Prose)
13/01/2023	Friday	Chemistry	Thermodynamics
		Accountancy	1 Financial adjustments 2 BRS 3 Depreciation
		Political Science	1. Rights 2. Justice
		History	Ch1--Path to Modernization Ch2—Bricks beads and Bones
16/01/2023	Monday	Biology	Lesson 13-Photosynthesis in higher plants Subtopics- Early experiments, where does it take place, Pigments involved in photosynthesis, Light reaction, The Electron transport, splitting of water.

		Mathematics	<ol style="list-style-type: none"> 1. Trigonometric functions 2. Permutation and Combination
		Home Science	Ch: 12 Nutrition Health and well Being Ch:16 Financial Management and Planning
		Legal Studies	Judiciary
20/01/2023	Friday	Economics	<ul style="list-style-type: none"> • Cost • Revenue • Producer's Equilibrium • Arithmetic Mean
		Psychology	<u>Chapter 6: Learning</u> <ul style="list-style-type: none"> • Nature of Learning • Paradigms of Learning • Classical Conditioning • Operant/Instrumental Conditioning • Observational Learning • Cognitive Learning • Verbal Learning • Skill Learning • Factors Facilitating Learning • Learning Disabilities
		Computer Science	Ch-15 Cyber Safety Ch-16 Online Access and Computer Security Ch-17 Society Law and Ethics
		Painting	Ch- 5 Indian Temple sculpture Ch- 6 Indian Bronzes
		Physics	<ol style="list-style-type: none"> 1. Mechanical properties of solids 2. Mechanical properties of Fluids
23/01/2023	Monday	Business Studies	1 Sources of finance 2 Small scale industries Internal trade

		Sociology	Book 2-Chapter-2 Social Change and Social Order in Rural and Urban Society
27/01/2023	Friday	Physical Education	<p>Fundamentals of Kinesiology and Biomechanics in Sports</p> <ul style="list-style-type: none"> ● Definition and Importance of Kinesiology and Biomechanics in sports ● Principles of Biomechanics ● Types of Body Movements - Flexion, Extension, Abduction, Adduction, Rotation, Circumduction, Supination & Pronation ● Axis and Planes – Concept and its application in body movements

Warm regards,
Nidhi Tewari
Principal