



## DLF QEC INNOVATIVE SCHOOL RIDGE VALLEY DLF PHASE – IV, GURUGRAM, HARYANA

RVS/CIR/019(A)/2024-25

30th MAY 2024

### **Raise the Bar (2024-25)**

Dear Parents, (Grade X)

This is to inform you that the school will be conducting the Raise the Bar for Grade X from Friday, 5<sup>th</sup> July, 2024. Please find attached the date sheet along with the syllabus.

#### **Please Note:**

- 1. Reporting Time: 8.30 am; Dispersal Time: 2.55 pm
- 2. Exam Timings: 8.45 am- 9.45 am. It will be followed by a regular working day.
- 3. The syllabus sheet is attached with the date sheet.
- 4. Regular School Day for the students on their non exam day.
- 5. The students should be in proper school uniform in all exams.
- 6. The students should carry their own stationary required in their exam, sharing of the same is strictly prohibited.
- 7. Since the school follows **No Retest Policy**, parents are requested to ensure that their ward is present on the day of examination.
- 8. No early exit will be provided on the exam day.

Warm regards,

Nidhi Tewari Principal

# Ridge Valley School Date sheet & Syllabus for Raise the Bar (2024-25) Grade X

Date	Day	Subject
5-Jul-24	Friday	English
8-Jul-24	Monday	Science/ Home Science
9-Jul-24	Tuesday	Regular School Day
10-Jul-24	Wednesday	Painting
11-Jul-24	Thursday	Regular School Day
12-Jul-24	Friday	Hindi/ Spanish/ German
15-Jul-24	Monday	Social Science
16-Jul-24	Tuesday	Regular School Day
17-Jul-24	Wednesday	Muharram Holiday
18-Jul-24	Thursday	Mathematics/ Computer Applications

## Grade X

S. No	Subject	Syllabus (Max Marks: 30)
1	English	Section A – Reading Comprehension
		Section B – Writing (Letter to the Editor) & Integrated Grammer
		Section C – Literature
		<ul><li>♦ A Letter to God</li><li>♦ A Tiger in the Zoo (Poem)</li></ul>
		◆ Nelson Mandela - Long Walk to Freedom,
		◆ A Triumph of Surgery
		♦ The Thief's Story
2	Mathematics	Pair of Linear Equation of Two variables,
		Quadratic Equations Arithmetic Progression
		Introduction to Trigonometry
		inactacion to Trigonometry
3	Science	Biology: Life Processes, Our Environment
		Chemistry: Chemical Reactions and Equations; Acids, Based and Salts
		<b>Physics</b> : Chapter3: Electricity & Chapter4: Magnetic Effects of Electric Current
		Current
4	Social Science	Economics: Chapter 2: Sectors of Indian Economy (till page 27)
		History: Rise of Nationalism in Europe
		Democratic Politics: Federalism
5	Hindi	•
3	Hillul	<b>खंड – क:</b> अपठित गद्यांश
		खंड - ख (व्यावहारिक व्याकरण): पदबंध , रचना के आधार पर वाक्य रूपांतरण
		खंड- ग (साहित्य): कबीर की साखियाँ, डायरी का एक पन्ना, हरिहर काका
		खंड- घ (रचनात्मक लेखन):विज्ञापन लेखन व सूचना लेखन
	Common	Section A. Lecatout (Deading communication)
6	German	Section A- Lesetext (Reading comprehension) Section B- E-mail und Dialog Schreiben
		Section G- E-mail and Dialog Schreben  Section C- Grammatik – Praeteritum, Adjektivendungen, Indirekte
		Fragen, Konjunktionen mit Nebensatz, Komparativ und Superlativ
		Section D - Kursbuch (Lueckentext und Lesetext) -Lektion 6 and 7
		Section B Raisbach (Edeckentext and Edecker) Edition 6 and 7
7	Spanish	Section A-Reading Comprehension
		Section B-Writing
		Section C-Grammar and Literature
		Lesson 1,2,3,4 Ser, estar, Tener Hay; Differencia entre Preterito perfecto, indefinido y
		imperfecto.; Los verbos regulares,irregulares y reflexivos.
		Comparitivos y Superlativos; Las Preposiciones-Por y Para
		Hace,desde hace; Objeto Directo y Indirecto
		Section D-La Cultura; Spanish Speaking countries
		Juan Rulfo, Camilia Jose, Cela Miguel de Cervantes, Mario Vargas Loca
8	Painting	UNIT- I: Fundamentals of Visual Arts

		(The E1
		(The Elements and Principals)
		UNIT-II: Methods and Materials of Painting
		Understanding and appropriate use of: (i) Tools (ii) Painting Materials -
		Poster Colours, Water Colours, Oil Pastels and Pencils
		UNIT-III: Story of Indian Art
		(i) Appreciation of Indian Art covering selected paintings, sculptures and architectural glimpses.
		(a) Paintings (i) Bodhisattava Padmapani (Ajanta)
		(b) Sculpture (i) Ashokan Lion capital (Mauryan Period)
		(c) Architecture (i) Kailashnatha Temple, (Ellora, Maharashtra)
9	Computer	Unit 1: Networking
	Applications	World Wide Web, web servers, web clients, web sites, web pages, web
		browsers, blogs, news groups, HTML, web address, e-mail address,
		downloading and uploading files from a remote site. Internet protocols:
		TCP/IP, SMTP, POP3, HTTP, HTTPS. Remote login and file transfer
		protocols: SSH, SFTP, FTP, SCP, TELNET, SMTP, TCP/IP.
		Unit2 HTML:
		Insert image
		Create a table using the tags: table, tr, th, td, rowspan, colspan
		sup (super script), sub (subscript).
		sup (super script), sub (subscript).
10	Home Science	Features of Adolescents
_ 0		Management of Resources- Time, Energy and Money
		Thingshield of Resources Time, Diving, and Prone,
	1	I .