



KOTHARI INTERNATIONAL SCHOOL
B-279, Sector-50, Noida - 201301, (U.P.) India
Tel.: 0120-4082430, 4319055, Mob.: 9818548495 Fax : 0120-4319066
E-mail : info@kotharischool.edu.in, Website : www.kotharischool.edu.in



8.12.2022

KOTHARI INTERNATIONAL SCHOOL, NOIDA

SESSION: 2022-2023

GRADE 7

Dear Parent

Namaskar!

We announce the commencement of Cycle Assessment 4 from Wednesday, 21 December 2022. The date sheet and syllabi are shared here below for your reference.

CYCLE ASSESSMENT - 4 DATE SHEET AND SYLLABI CAMBRIDGE

ASSESSMENT TIMINGS- 8:30 A.M. – 9:30 A.M.

S. No	DATE & DAY	SUBJECT	TOPIC
1	21.12.2022 WEDNESDAY	ENGLISH	Reading- Unseen Passage Grammar- Voice, Tenses Writing- Argumentative Writing
2	28.12.2022 WEDNESDAY	SECOND LANGUAGE	FRENCH Compréhension écrite Production Ecrite - Faites des phrases et les vêtements et les accessoires Grammaire - Les verbes - oir, re, ger, yer ending and irregular verbs L'interrogation Translation / Traduction Coin culturel - Les couturiers, Les parfumeurs et Les marques françaises
			GERMAN Chapters: Wem gehört das Fahrrad?, Wohin fährst du in Urlaub? Grammar: Possessive pronouns, Prepositions with places, articles, weather, seasons, months, verb conjugation

			<p>Reading comprehension, E-Mail/Dialogue/Paragraph</p> <p>SPANISH-</p> <ul style="list-style-type: none"> • Lección 16: Campamento de verano • Unseen text • Grammar: Estar, Hay, La hora, Verbos (ar, er, ir) • Writing: Picture based • Vocabulary
			<p>पठन - अपठित गद्यांश साहित्य- नीलकंठ , चिड़िया की बच्ची व्याकरण- विशेषण लेखन- संवाद लेखन</p>
3	11.01.2023 WEDNESDAY	GLOBAL PERSPECTIVE	New Political Formations In The Eighteenth Century
4	18.01.2023 WEDNESDAY	SCIENCE	<p>UNIT 7: DIET AND GROWTH 7.1 Nutrients 7.2 A balanced diet 7.3 Growth, development and health 7.4 Moving the body</p> <p>UNIT 8: CHEMICAL REACTIONS 8.1 Exothermic reactions 8.2 Endothermic reactions 8.3 Reactions of metals with oxygen</p>
5	25.01.2023 WEDNESDAY	MATHEMATICS	<p><u>UNIT 9: SEQUENCES & FUNCTIONS</u> 9.1 Generating sequences 9.2 Finding rules for sequences 9.3 Using the nth term 9.4 Representing simple functions</p> <p><u>UNIT 11: GRAPHS</u> 11.1 Functions 11.2 Plotting graphs 11.3 Gradient & intercept 11.4 Interpreting graphs</p>

			<u>UNIT 14: POSITION & TRANSFORMATION</u> 14.1 Bearings 14.2 The midpoint of a line segment 14.3 Translating 2D shapes 14.4 Reflecting shapes 14.5 Rotating shapes 14.6 Enlarging shapes
6	01.02.2023 WEDNESDAY	ICT	HTML HTML editor Hyperlinks in html Web Page designing World Wide Web Protocols on the web

Warm Regards
Dr. Sangeeta Arora
Principal KIS