



10.10.2023

GRADE 8

KOTHARI INTERNATIONAL SCHOOL, NOIDA

SESSION: 2023-2024

Dear Parent

Namaskar!

We announce the commencement of Cycle Assessment 3 from Wednesday 25 October 2023. The date sheet and syllabi are shared here below for your reference.

CYCLE ASSESSMENT-3 DATE SHEET AND SYLLABI C.B.S.E.

ASSESSMENT TIMINGS- 12:00 P.M. - 1:00 P.M.

S. No.	DATE & DAY	SUBJECT	TOPIC
1	25.10.2023 WEDNESDAY	HINDI	<ul style="list-style-type: none">पठन – अपठित गद्यांशसाहित्य – पाठ – जहाँ पहिया हैव्याकरण – विशेषण तथा अशुद्धि शोधनलेखन – विज्ञापन लेखन
2	01.11.2023 WEDNESDAY	THIRD LANGUAGE	<u>FRENCH</u> <ul style="list-style-type: none">Compréhension écriteFutur SimplePasse recentLes adverbessTraduction (Translation)Complétez le messageL'InterrogationComparaison les deux villes - Paris et Nice
			<u>GERMAN</u> <ul style="list-style-type: none"><u>Chapter:</u> Wo ist Tina?<u>Grammar:</u><ul style="list-style-type: none">- Prepositions- Vocabulary- Dative articles Reading comprehension, E-Mail/Dialogue/Paragraph writing

			<p>SPANISH:</p> <ul style="list-style-type: none"> • Chapter 5: En el restaurante • Reading comprehension: Unseen text • Grammar: Adjetivos / Pronombres posesivos, Imperativo positivo, Verbos regulares, all the previous topics done and vocabulario • Writing: Paragraph writing, Picture based Q/A
			<p>संस्कृत</p> <ul style="list-style-type: none"> • पाठ:- वरं बुद्धिर्न सा विद्या ,संख्या- प्रयोग • शब्द रूप:- अस्मद् ,युष्मद् • धातु रूप :- अस् भू धातु (लट् ,लृट् ,लङ्.,लोट् लकार)
3	03.11.2023 FRIDAY	ENGLISH	<ul style="list-style-type: none"> • Reading- Comprehension Passage • Writing- Notice Writing • Grammar- Direct to Indirect Speech • Literature-An Astrologer's Day
4	08.11.2023 WEDNESDAY	MATHEMATICS	<ul style="list-style-type: none"> • Ch-6 Cube and Cube Roots • Ch-7 Comparing Quantities • Mental Ability Sums
5	22.11.2023 WEDNESDAY	SOCIAL SCIENCE	<ul style="list-style-type: none"> • UNDERSTANDING MARGINALISATION • CONFRONTING MARGINALISATION • MAKING OF NATIONAL MOVEMENT (INCLUDING MAPS)
6	29.11.2023 WEDNESDAY	SCIENCE	<ul style="list-style-type: none"> • Force Pressure and Friction

Warm Regards

Dr. Sangeeta Arora
Principal KIS