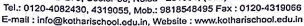


KOTHARI INTERNATIONAL SCHOOL

B-279, Sector-50, Noida - 201301, (U.P.) India









KIS/ AUG/ 2023-24/209

16.08.2023

CAMBRIDGE HALF YEARLY EXAMINATION DATESHEET SESSION- 2023-24 IGCSE-1

Dear Parent Namaskar!

"Assessment is the key that unlocks the doors to continuous improvement and lifelong learning."

DATE/DAY	IGCSE-1
12.09.2023 TUESDAY	COMPUTER SCIENCE
13.09.2023 WEDNESDAY	PREPARATORY LEAVE
14.09.2023 THURSDAY	CHEMISTRY/ BUSINESS STUDIES
15.09.2023 FRIDAY	PREPARATORY LEAVE
16.09.2023 SATURDAY	ENGLISH
17.09.2023 SUNDAY	PREPARATORY LEAVE
18.09.2023 MONDAY	MATHEMATICS
19.09.2023 TUESDAY	PREPARATORY LEAVE
20.09.2023 WEDNESDAY	SPANISH/ FRENCH/ ART & DESIGN
21.09.2023 THRUSDAY	PREPARATORY LEAVE
22.09.2023 FRIDAY	PHYSICS/ACCOUNTING
23.09.2023 & 24.09.2023 SATURDAY SUNDAY	PREPARATORY LEAVE
25.09.2023 MONDAY	BIOLOGY
27.09.2023 WEDNESDAY	ECONOMICS

NOTE: REGULAR SCHOOL WILL RESUME FROM, 28 SEPTEMBER 2023.

GENERAL INSTRUCTIONS:

- MONDAY, 11 SEPTEMBER 2023 WILL BE A PREPARATORY LEAVE FOR THE STUDENTS.
- ASSESSMENT TIMING: 9:30 AM TO 11:30 AM 2 HOURS
- MAXIMUM MARKS OF THE ASSESSMENT: 80 MARKS.
- ARRIVAL TIME AT SCHOOL: 7.50 AM.
- BREAKEAST TIME: 8 AM-8:20 AM.
- DISTRIBUTION OF QUESTION PAPER: 9:30 AM.
- WRITING TIME: 9:30 AM TO 11:30 AM.
- STUDENTS WILL BE DISPERSED AT 12:55 PM AFTER LUNCH. BUS STUDENTS WILL USE JUNIOR ROUTE (THE STUDENTS CAN BE PICKED UP FROM THE RESPECTIVE BUS STOPS ACCORDINGLY).
- SENIOR ROUTE WILL BE AVAILABLE AT 2:30 PM.
- NO RETEST WOULD BE CONDUCTED, IN CASE OF ABSENTEEISM, AVERAGE MARKS WILL BE GRANTED FOR A PARTICULAR SUBJECT IN WHICH HE/ SHE WILL BE ABSENT.

TEJINDER KAUR HEAD OF CAMBRIDGE VICE PRINCIPAL

PRINCIPAL



KOTHARI INTERNATIONAL SCHOOL, NOIDA CAMBRIDGE MIDTERM EXAMINATION (SESSION 2023-24) IGCSE 1



SUBJECT	SUBJECT TEACHER	SYLLABUS
PHYSICS	MR VIPIN KUMAR	CH 1: MAKING MEASUREMENT CH2: DESCRIBING MOTION CH3: FORCES AND MOTION CH4: TURNING EFFECT CH5: FORCES AND MATTER CH6: ENERGY STORES AND TRANFER
CHEMISTRY	MS LAKSHMI PRABHA	Chapter 1 : States of Matter Chapter 2: Atomic Structure (Calculation of of relative atomic masses as in worked out example 2.1 NOT INCLUDED) Chapter 3 : Chemical Bonding Chapter 4 : Chemical Formulae and Equations Chapter 5 : Chemical Calculations Chapter 6 : Electrochemistry
MATHEMATICS	MS POOJA SHARMA	Ch-1: Review of number concepts Ch-2: Making sense of algebra Ch-3: Lines, angles and shapes Ch-4: Collecting, organising and displaying data Ch-5: Fractions, percentages and standard form Ch-6: Equations, factors and formulae Ch-7: Perimeter, area and volume Ch-8: Introduction to probability Ch-9: Sequences, surds and sets(till Ex-9.4)
BIOLOGY	MS SUMATI MISHRA	Chapter-1: Characteristics and classification of living organisms Chapter-2: Cells Chapter-3: Movement into and out of cells Chapter-4: Biological molecules Chapter-5: Enzymes Chapter-6: Plant nutrition Chapter-8: Human nutrition
ENGLISH	MS SAKSHI SETH	Unit 1, Unit 2, Unit 3, Unit 4, unit 9 Topics - Summary Writing, Descriptive Writing, Narrative Writing, Genre Transformation - Journal, Interview, Article, Formal Letter, Speech
BUSINESS STUDIES	MS SUMITA BHATIA	UNIT 1: Understanding business activity 1. Business activity 2. Classification of businesses 3. Enterprise, business growth and size 4. Types of business organisation 5. Business objectives and stakeholder objectives UNIT 2: People in business 6. Motivating employees 7. Organisation and management 8. Recruitment, selection and training of employees 9. Internal and external communication
ACCOUNTING	MS PRITI SHARMA	1. Introduction to accounting 2. Double Entry Booking - Part A 3.Trial Balance 4. Double entry Bookkeeping- Part B 5.Petty Cash Book 6. Business Documents 7. Books of prime Entry 8. Financial Statements- Part A
COMPUTER SCIENCE	MS GARIMA RAJVANSHI	Chapter 1: Data representation Chapter 2: Data transmission Chapter 6: Autometed Systems
FRENCH	MS BHAWNA ARORA	Reading Comprehension Directed Writing Vocabulary Listening Test Speaking Test
ART AND DESIGN	MS ALPHEE KUMAR	Prep -1 (Record ,Explore ,Develop , Present)