

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



KIS/JANUARY /2022-23/ 368

11/01/2023

GRADE - IGCSE -9

Dear Parent

Namaskar!

Please find attached the Datesheet for Annual Examination Session 2022-23 which commences on Monday February 06, 2023.

DATE	DAY	SUBJECTS
06/02/2023	MONDAY	MATHEMATICS
07/02/2023	TUESDAY	PREPARATORY LEAVE
08/02/2023	WEDNESDAY	ECONOMICS
09/02/2023	THURSDAY	PREPARATORY LEAVE
10/02/2023	FRIDAY	BIOLOGY
11/02/2023	SATURDAY	HOLIDAY
12/02/2023	SUNDAY	HOLIDAY
13/02/2023	MONDAY	CHEMISTRY/ BUSINESS STUDIES
14/02/2023	TUESDAY	PREPARATORY LEAVE
15/02/2023	WEDNESDAY	ENGLISH
16/02/2023	THURSDAY	PREPARATORY LEAVE
17/02/2023	FRIDAY	GERMAN/ SPANISH/ FRENCH/ ACCOUNTING
18/02/2023	SATURDAY	HOLIDAY
19/02/2023	SUNDAY	HOLIDAY
20/02/2023	MONDAY	PHYSICS
21/02/2023	TUESDAY	PREPARATORY LEAVE
22/02/2023	WEDNESDAY	COMPUTER SCIENCE/ ICT

Best Regards

sarge

Dr. Sangeeta Arora Principal Kothari International School

KOTHARI INTERNATIONAL SCHOOL,NOIDA					
	GRADE: IGCSE 9 SESSION: 2022-23				
	ANNUAL EXAMINATION SYLLABUS (FEBRUARY 6, 23 - FEBRUARY 22, 23)				
S No	FACULTY NAME	SUBJECT	CONTENT		
1	Ms Garima Rajvanshi	ст	Chapter 11-16, 19,21		
2	Ms Sakshi Seth	English – First language(0500)	Summary Writing, Genre Transformation (Paper 1 Q3), Descriptive Writing/Narrative Writing		
3	Ms Jagriti Kalra	Mathematics (0580)	UNIT 1 - Chapter 1 - Chapter 4 UNIT 2 - Chapter 5 - Chapter 8 UNIT 3 - Chapter 9 - Chapter 12		
4	Mr Kunal Kumar Chauhan	Spanish (0530)	Unidad 1: Mi mundo (all units) Unidad 2: Vida personal y social (all units) Unidad 3: Mis vacaciones y viajes (unit 1-3)		
5	Ms Bhawna Arora	French (0520)	Paper Reading- vocabulary and reading comprehension, Paper writing - vocabulary and directed writing (short and long composition) from the topics covered so far.		
7	Mr Vipin Kumar	Physics (0625)	Ch1: Making Measurement Ch2: Describing Motion Ch3: Forces and Motion Ch3: Turning effect of forces Ch4: Forces and matter Ch5: Energy Transformation and energy transfer Ch6: Energy Resource Ch7: Work and Power Ch8: Kinetic Model of matter Ch9: Thermal properties of matter Ch10: Thermal energy transfer Ch11: Sound		
8	Anshu Anand Jethi	Computer Science	Ch 1: Data Representation Ch 3: Hardware Ch 7: Algorithm design and problem solving Ch 8: Programming Ch 10: Boolean logic		
9	Ms Nishu Goel	Business Studies (0450)	Chapter 1- Business activity Chapter 2- Classification of business Chapter 3- Enterprise, business organisation Chapter 4- Types of business organisation Chapter 5- Business objectives and stakeholder objectives Chapter 6- Motivating employees Chapter 7- Organisation and management Chapter 8- Recruitment, selection and training of employees Chapter 9- Internal and external communication Chapter 9- Internal and external communication Chapter 10- Marketing, competition and the customer Chapter 11- Market research Chapter 12- The marketing mix: product Chapter 13- The marketing mix: price Chapter 15- The marketing mix: proce Chapter 15- The marketing mix: promotion Chapter 16- Technology and the marketing mix Chapter 17- Marketing strategy		
10	Ms Punita Chicker	Economics(0455)	Section 1 Chapter 1-The nature of economic problem Chapter 2-Factors of production Chapter 3- Opportunity cost Chapter 4-Production possibility curve Section 2 Chapter 5-Microeconomics & Macroeconomics Chapter 6 - The role of markets in allocating resources Chapter 7 - Demand Chapter 8 - Supply Chapter 9 - Price determination Chapter 10- Price Changes Chapter 10- Price Elasticity of Demand Chapter 12- Price elasticity of supply Chapter 13- Market economic system Chapter 14- Market Failure Chapter 15 Mixed economic system Section 4 Chapter 24- The role of government Chapter 26- Fiscal policy		

11	Ms Lakshmi Prabha	Chemistry (0620)	Chapter 1 States of Matter Chapter 2 Atomic Structure chapter 3 Chemical Bonding Chapter 4 Chemical Formula Chapte 5 Chemical Calculations Chapter 5 Electrochemistry Chapter 7 Chemical Energetics Chapter 8 Rates of Reactions Chapter 9 Reversible reactions and Equilibrium Chapter 10 Redox Reactions
12	Ms Sarika Ahuja	Biology (0610)	Chapter 5: Enzymes Chapter 6: Plant nutrition Chapter 7: Human nutrition Chapter 8: Transport in plants Chapter 9: Transport in animals Chapter 10: Diseases and immunity Chapter 11: Respiration and gas exchange Chapter 12: Coordination and response Chapter 13: Excretion and homeostasis
13	Ms Harpreet Kakkar	German(0525)	Paper Reading- vocabulary and reading comprehension, Paper writing - vocabulary and directed writing
14	Ms.Priti Sharma	Accounting	Chapter 1: Introduction to accounting Chapter 2: Double entry book-keeping - Part A Chapter 3: The Trial Balance Chapter 4: Double entry book-keeping - Part B Chapter 5: Petty cash books Chapter 6: Business documents Chapter 7: Books of prime entry Chapter 7: Books of prime entry Chapter 8: Financial Statements - Part A Chapter 9: Financial Statements - Part B Chapter 10: Accounting Rules Chapter 11: Other payables and receivables Chapter 12: Accounting for depreciation and disposal of non-current assets Chapter 13: Irrecoverable debts and provision for doubtful debts