BOARD OF DIRECTORS - INDIAN SCHOOLS OMAN WEBINAR SCHEDULE - CLASS X & XII CHEMISTRY

DATE	TIME	CLASS	SUBJECT	TOPIC	RESOURCE PERSON	SCHOOL
10.12.2019	•	Х	Chemistry	Chemical properties of metals and non metals & Ionic Bond	Ms. Malika Shahid	Indian School Muscat
17.12.2019	5:00 p.m.	Х	Chemistry	Ph in our daily life and properties of acids	Mrs. Vidhya K.N.	Indian School Al Maabela
				Nomenclature of organic compounds, common chemical		
14.01.2020	5:00 p.m.	Х	Chemistry	properties.	Mrs. Gomatheswari E.	Indian School Ibra
				Dobereiner's triads, Newlands law of Octaves and Mendeleev's		
21.01.2020	•	Х	Chemistry	periodic table	Ms. Shibi Thomas	Indian School Al Ghubra
28.01.2020	5:00 p.m.	Х	Chemistry	Equations and balanced chemical equations	Ms. Shyni Vinod	Indian School Wadi Kabir
04.02.2020	5:00 p.m.	Х	Chemistry	Extracting Metals low and in the middle of reactivity series	Ms. Malika Shahid	Indian School Muscat
11.02.2020	5:00 p.m.	Х	Chemistry	Chemicals from common salt	Mrs. Vidhya K.N.	Indian School Al Maabela
18.02.2020	5:00 p.m.	Х	Chemistry	Ethanol, ethnoic acid, soaps and detergents	Mrs. Gomatheswari E.	Indian School Ibra
				Modern periodic table and the trends in Valency, atomic size,		
25.02.2020	5:00 p.m.	Х	Chemistry	metallic and non-metallic character, etc.	Ms. Shibi Thomas	Indian School Al Ghubra
03.03.2020	5:00 p.m.	Х	Chemistry	Types of chemical reactions	Ms. Shyni Vinod	Indian School Wadi Kabir
10.03.2020	5:00 p.m.	Х	Chemistry	Extraction of highly reactive metals & Electrolytic Refining	Ms. Malika Shahid	Indian School Muscat
DATE	TIME	CLASS	SUBJECT	TOPIC	RESOURCE PERSON	SCHOOL
				Organic chemistry-Named reactions, test of distinction,		
10.12.2019	6:00 p.m.	XII	Chemistry	mechanisms, conversions and reasoning questions.	Ms. Bindu Subash	Indian School Muscat
17.12.2019				Chemical Kinetics: Rate of a reaction and dependence of		
	6:00 p.m.	XII	Chemistry	rate on concentration.	Mrs. Sreekala Manohara	Indian School Darsait
14.01.2020	•	XII	Chemistry Chemistry	•		Indian School Darsait Indian School Ibra
	6:00 p.m.			rate on concentration. Coordination Compounds: Nomenclature.		
14.01.2020	6:00 p.m.	XII	Chemistry	rate on concentration. Coordination Compounds: Nomenclature. p-block elements: Structure and Reasoning questions.	Mrs. Gomatheswari E.	Indian School Ibra
14.01.2020 21.01.2020	6:00 p.m. 6:00 p.m.	XII	Chemistry Chemistry	rate on concentration. Coordination Compounds: Nomenclature. p-block elements: Structure and Reasoning questions. Electrochemistry: Calculation of electrode potential by	Mrs. Gomatheswari E. Mr. K.S. Abraham	Indian School Ibra
14.01.2020	6:00 p.m. 6:00 p.m. 6:00 p.m.	XII	Chemistry Chemistry Chemistry	rate on concentration. Coordination Compounds: Nomenclature. p-block elements: Structure and Reasoning questions. Electrochemistry: Calculation of electrode potential by Nernst equation.	Mrs. Gomatheswari E.	Indian School Ibra Indian School Al Ghubra Indian School Wadi Kabir
14.01.2020 21.01.2020 28.01.2020 04.02.2020	6:00 p.m. 6:00 p.m. 6:00 p.m. 6:00 p.m.	XII XII	Chemistry Chemistry Chemistry Chemistry	rate on concentration. Coordination Compounds: Nomenclature. p-block elements: Structure and Reasoning questions. Electrochemistry: Calculation of electrode potential by Nernst equation. Surface Chemistry: Adsorption and catalysis.	Mrs. Gomatheswari E. Mr. K.S. Abraham Mr. Anoop Stephen	Indian School Ibra Indian School Al Ghubra
14.01.2020 21.01.2020 28.01.2020 04.02.2020 11.02.2020	6:00 p.m. 6:00 p.m. 6:00 p.m. 6:00 p.m. 6:00 p.m.	XII XII XII	Chemistry Chemistry Chemistry Chemistry Chemistry	rate on concentration. Coordination Compounds: Nomenclature. p-block elements: Structure and Reasoning questions. Electrochemistry: Calculation of electrode potential by Nernst equation. Surface Chemistry: Adsorption and catalysis. Amines	Mrs. Gomatheswari E. Mr. K.S. Abraham Mr. Anoop Stephen Ms. Deetha Parol	Indian School Ibra Indian School Al Ghubra Indian School Wadi Kabir Indian School Al Seeb Indian School Al Maabela
14.01.2020 21.01.2020 28.01.2020 04.02.2020	6:00 p.m. 6:00 p.m. 6:00 p.m. 6:00 p.m. 6:00 p.m.	XII XII XII XIII XIII	Chemistry Chemistry Chemistry Chemistry	rate on concentration. Coordination Compounds: Nomenclature. p-block elements: Structure and Reasoning questions. Electrochemistry: Calculation of electrode potential by Nernst equation. Surface Chemistry: Adsorption and catalysis. Amines Isolation of elements: Refining of metals	Mrs. Gomatheswari E. Mr. K.S. Abraham Mr. Anoop Stephen Ms. Deetha Parol Mr. Shaik Basha	Indian School Ibra Indian School Al Ghubra Indian School Wadi Kabir Indian School Al Seeb Indian School Al Maabela
14.01.2020 21.01.2020 28.01.2020 04.02.2020 11.02.2020 18.02.2020	6:00 p.m. 6:00 p.m. 6:00 p.m. 6:00 p.m. 6:00 p.m. 6:00 p.m.	XII XII XII XIII XIII	Chemistry Chemistry Chemistry Chemistry Chemistry Chemistry Chemistry	rate on concentration. Coordination Compounds: Nomenclature. p-block elements: Structure and Reasoning questions. Electrochemistry: Calculation of electrode potential by Nernst equation. Surface Chemistry: Adsorption and catalysis. Amines Isolation of elements: Refining of metals Coordination Compounds: Werner's theory, valence bond	Mrs. Gomatheswari E. Mr. K.S. Abraham Mr. Anoop Stephen Ms. Deetha Parol Mr. Shaik Basha	Indian School Ibra Indian School Al Ghubra Indian School Wadi Kabir Indian School Al Seeb Indian School Al Maabela
14.01.2020 21.01.2020 28.01.2020 04.02.2020 11.02.2020 18.02.2020 25.02.2020	6:00 p.m. 6:00 p.m. 6:00 p.m. 6:00 p.m. 6:00 p.m. 6:00 p.m.	XII XII XII XII XIII XIII XIII XIII	Chemistry Chemistry Chemistry Chemistry Chemistry Chemistry Chemistry Chemistry	rate on concentration. Coordination Compounds: Nomenclature. p-block elements: Structure and Reasoning questions. Electrochemistry: Calculation of electrode potential by Nernst equation. Surface Chemistry: Adsorption and catalysis. Amines Isolation of elements: Refining of metals Coordination Compounds: Werner's theory, valence bond theory and crystal field theory.	Mrs. Gomatheswari E. Mr. K.S. Abraham Mr. Anoop Stephen Ms. Deetha Parol Mr. Shaik Basha Mrs. Sreekala Manohara Mrs. Gomatheswari E.	Indian School Ibra Indian School Al Ghubra Indian School Wadi Kabir Indian School Al Seeb Indian School Al Maabela Indian School Darsait Indian School Ibra
14.01.2020 21.01.2020 28.01.2020 04.02.2020 11.02.2020 18.02.2020	6:00 p.m. 6:00 p.m. 6:00 p.m. 6:00 p.m. 6:00 p.m. 6:00 p.m.	XII XII XII XIII XIII XIII	Chemistry Chemistry Chemistry Chemistry Chemistry Chemistry Chemistry	rate on concentration. Coordination Compounds: Nomenclature. p-block elements: Structure and Reasoning questions. Electrochemistry: Calculation of electrode potential by Nernst equation. Surface Chemistry: Adsorption and catalysis. Amines Isolation of elements: Refining of metals Coordination Compounds: Werner's theory, valence bond	Mrs. Gomatheswari E. Mr. K.S. Abraham Mr. Anoop Stephen Ms. Deetha Parol Mr. Shaik Basha Mrs. Sreekala Manohara	Indian School Ibra Indian School Al Ghubra Indian School Wadi Kabir Indian School Al Seeb Indian School Al Maabela Indian School Darsait