

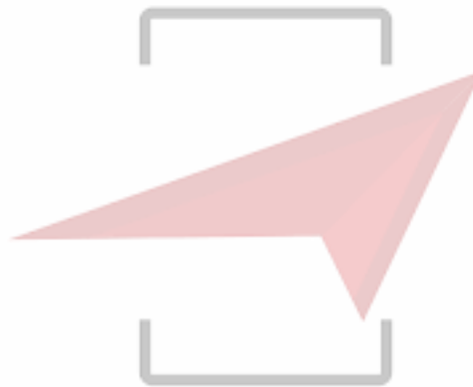
## 10th Board (Science) Success Signature Program

Class Schedule	Subject	Science
Month/Day	Date/Slot	7:30 PM to 8:00 PM
December/Wednesday	29	Reflection
December/Thursday	30	Plane mirror
December/Friday	31	Spherical mirror
December/Saturday	1	<b>Holiday</b>
December/Sunday	2	Pre Board Model Test/Practice Test
December/Monday	3	Cause of refraction
December/Tuesday	4	Refractive index of medium, Laws of refraction
December/Wednesday	5	Refraction of light from lenses
December/Thursday	6	Lens formula and Numerical
December/Friday	7	Power of lens, Combination of Lenses
January/Saturday	8	<b>Doubt Session</b>
January/Sunday	9	Pre Board Model Test/Practice Test
January/Monday	10	Construction and Working of eye
January/Tuesday	11	Defects of Vision and Their Correction
January/Wednesday	12	Dispersion and Scattering of light
January/Thursday	13	Current and Ohm's law
January/Friday	14	Factors Affecting Resistance And Resistivity
January/Saturday	15	<b>Doubt Session</b>
January/Sunday	16	Pre Board Model Test/Practice Test
January/Monday	17	Series And Parallel Combination Of Resistance
January/Tuesday	18	Electric Power
January/Wednesday	19	Heating Effect of Current and Its Application

January/Thursday	20	Magnetic field
January/Friday	21	Magnetic Field Due to Current Carrying Wire
January/Saturday	22	<b>Doubt Session</b>
January/Sunday	23	Pre Board Model Test/Practice Test
January/Monday	24	Force on current carrying wire in magnetic field and Fuse
January/Tuesday	25	Renewable and Non-Renewable Sources, Nuclear energy
January/Wednesday	26	Chemical Equations
January/Thursday	27	Types of Chemical Reactions
January/Friday	28	Effects of Oxidation Reactions in Everyday Life
January/Saturday	29	<b>Doubt Session</b>
January/Sunday	30	Pre Board Model Test/Practice Test
January/Monday	31	Understanding the Chemical Properties of Acids and Bases
January/Tuesday	1	What do all Acids and Bases have in common
January/Wednesday	2	How strong are Acid and Base Solutions?
January/Thursday	3	Physical Properties
January/Friday	4	Chemical Properties of Metals
January/Saturday	5	<b>Doubt Session</b>
January/Sunday	6	Pre Board Model Test/Practice Test
January/Monday	7	How do Metals and Non-metals react ?
February/Tuesday	8	Bonding in Carbon - The Covalent Bond
February/Wednesday	9	Versatile nature of Carbon
February/Thursday	10	Chemical properties of Carbon Compounds
February/Friday	11	Some important Carbon compounds- Ethanol and Ethanoic Acid
February/Saturday	12	<b>Doubt Session</b>
February/Sunday	13	Pre Board Model Test/Practice Test
February/Monday	14	Soaps and Detergents
February/Tuesday	15	Early Attempts at the Classification of Elements

February/Wednesday	16	Mendeleev's Periodic Table
February/Thursday	17	The Modern Periodic Table
February/Friday	18	What is Life Process?
February/Saturday	19	<b>Doubt Session</b>
February/Sunday	20	Pre Board Model Test/Practice Test
February/Monday	21	Nutrition
February/Tuesday	22	Respiration
February/Wednesday	23	Transportation
February/Thursday	24	Excretion
February/Friday	25	Animals- Nervous System
February/Saturday	26	<b>Doubt Session</b>
February/Sunday	27	Pre Board Model Test/Practice Test
February/Monday	28	Coordination in Plants
February/Tuesday	1	Hormones in Animals
February/Wednesday	2	Do Organisms Create Exact Copies of Themselves?
February/Thursday	3	Modes of Reproduction Used by Single Organism
February/Friday	4	Sexual Reproduction
February/Saturday	5	<b>Doubt Session</b>
February/Sunday	6	Pre Board Model Test/Practice Test
February/Monday	7	
March/Tuesday	8	Accumulation of Variation During Reproduction
March/Wednesday	9	Heredity
March/Thursday	10	Eco System
March/Friday	11	How do our activities affect the environment
March/Saturday	12	<b>Doubt Session</b>
March/Sunday	13	Pre Board Model Test/Practice Test
March/Monday	14	Why do we need to manage our resources

<b>March/Tuesday</b>	<b>15</b>	Forests and wild Life
<b>March/Wednesday</b>	<b>16</b>	Water for all
<b>March/Thursday</b>	<b>17</b>	Coal and Petroleum, An Over View of Natural Resources
<b>March/Friday</b>	<b>18</b>	Revision / Model Paper
<b>March/Saturday</b>	<b>19</b>	<b>Doubt Session</b>
<b>March/Sunday</b>	<b>20</b>	Pre Board Model Test/Practice Test



SAFALTA.COM  
An Initiative by JEEB.SARAI