

Student's Name:

Sl. No.	Chapter - 9 Light - Reflection and Refraction	R1	R2	PS	CT	R3	PS	PT	R4	PS	Z1	R5	PS	Z2	R6	PS	Z3	CL
5	Sign Convention for Reflection by Spherical Mirrors																	
6	Mirror Formula and Magnification																	
7	Refraction of Light																	
8	Refraction through a Rectangular Glass Slab																	
9	The Refractive Index																	
10	Refraction by Spherical Lenses																	
11	Image Formation by Lenses																	
12	Image Formation in Lenses Using Ray Diagrams																	
13	Sign Convention for Spherical Lenses																	
14	Lens Formula and Magnification																	
15	Power of a Lens																	

Sl. No.	Chapter - 10 Human Eye and Colourful World	R1	R2	PS	CT	R3	PS	PT	R4	PS	Z1	R5	PS	Z2	R6	PS	Z3	CL
1	The Human Eye																	
2	Power of a Accommodation																	
3	Defects of Vision and their Correction																	
4	Refraction of Light through a Prism																	
5	Dispersion of White Light by a Glass Prism																	
6	Atmospheric Refraction																	
7	Scattering of Light																	
8	Tyndall Effect																	
9	Why is the Colour of the Clear Sky Blue?																	

R1 - R6: Six Revisions (Reading, Writing, Practising, Learning the Concepts/Topics with Analytical, Critical & Creative Thinking approach, and Clarifying Doubts)

Z1 - Z3: Three Zone Exams (Preparatory Exams) - Score Obtained in each Zone out of 80 Marks

CT: Score Obtained in Chapter Test out of 20 Marks

PT: Score Obtained in Periodic Test Score out of 40 Marks

PS: Parent's Short Signature

CL: Confidence Level