## ALP / General Science for Grade VIII

Sr. No.	Chapter No. and Title	Deleted Topic	Page No.
NO.		1.2 Energy Flow in the Ecosystem	3 – 4
1	1, Ecology	1.2.2 Ecological Pyramid	4 - 5
		1.2.3. Ecological Interdependence	5 - 6
		1.2.4. Ecological Imbalance	6-7
		Key Points	12 – 13
		Exercise: All Exercise Questions related to deleted	
		topics will not be included in Assessment.	
			17
	2, Human Nervous System	Types of Neurons	19
		2.1.2. Peripheral Nervous System	19
2		2.1.3. Working Model of the Nervous System	22
		Key Points	
		Exercise: All Exercise Questions related to deleted	
		topics will not be included in Assessment.	27 – 28
		3.2. Difference between Adaptation and variation.	$\frac{27 - 28}{28 - 29}$
	3, Variations, Heredity and Cell Division	3.3. Basis of Heredity	29
		3.4. Watson and Crick Model of DNA	$\frac{29}{29-30}$
3		3.5. Transmission of Characters	
		Key Points	32
		Exercise: All Exercise Questions related to deleted	
		topics will not be included in Assessment.	20
	4, Biotechnology	4.2. Fermentation	39
		4.3. Biotechnology Products	40 – 41
4		Key Points	43
		Exercise: All Exercise Questions related to deleted	
		topics will not be included in Assessment.	
	5, Periodic Table	5.2. First 18 Elements of the Periodic Table	49 – 50
		5.3. 1 (v) Malleability and Ductility	51 – 52
		(vi) Melting and boiling Points	52
5		(vii) Alloy Formation	52
		Key Points	54
		Exercise: All Exercise Questions related to deleted	
		topics will not be included in Assessment.	
	6, Chemical Reactions	6.1.1 Applications of Chemical Reactions	59 - 60
		6.1.5 Types of Chemical Reactions	64 – 66
6		6.2.3 Importance of Exothermic Reactions	67 - 68
		6.2.4 Importance of Endothermic Reactions	68

Sgrid

		The second secon	
		> Science Project: Toy car powered by Chemical	70
		Reaction	72
		Car powered by Hydrogen gas	72
		Key points	73
		Exercise: All Exercise Questions related to deleted	
		topics will not be included in Assessment.	
7	7, Acids, Bases and Salts	7.4.1. pH and its Range (0-14) in Aqueous Medium	87 – 88
		7.5. Indicators	88 – 89
		7.5.1 Natural Indicators	89 – 90
'		Key Points	90
		Exercise: All Exercise Questions related to deleted	
		topics will not be included in Assessment.	
		8.2 Floating and Sinking with Reference Density	95 – 97
		8.4 Water Pressure	99 – 100
		8.5 Hydraulic Lift (Elevator)	100 - 102
8	8, Force and Pressure	Key Points	103
		Exercise: All Exercise Questions related to deleted	
		topics will not be included in Assessment.	
	9, Reflection and Refraction of Light	9.2.2 Regular and Different Reflection	111 – 112
		9.2.3 Application of Regular and Diffused Reflection	112 – 113
		9.3 Optical Instruments using Plane Mirror	113 – 114
		9.4.3 Examples of Refraction from Daily life	115
9		Why do objects have Colours	117
		9.5.3 Image Formation in Concave and Convex Mirror	118 – 119
		Key Points	121
		Exercise: All Exercise Questions related to deleted	
		topics will not be included in Assessment.	
		10.6 Precautionary Measures to ensure the safe use of	130 – 132
10	10, Electricity and Magnetism	Electricity	150 - 152
		10.7 Uses of Electromagnets	132 – 133
		Key Points	
		Exercise: All Exercise Questions related to deleted	134
-		topics will not be included in Assessment.	
	11, Technology in Everyday Life	Making Bio- Plastic from Banana Peels	139
11		<ul> <li>Making Bio-Plastic Sheet</li> </ul>	140
		<ul> <li>Assembling a Concave Mirror Solar Cooker</li> </ul>	143 – 144
		<ul> <li>Working of UPS to Operate a Fan or Energy</li> </ul>	145
		saver	

Sgryod

		Assembling a wind Turbine to produce Electricity	146
		Key Points	146
		Exercise: All Exercise Questions related to deleted topics will not be included in Assessment.	
	12, Our Universe	12.1.3 Birth and Death of a Star	151
		12.1.4 Neutron Stars and Pulsars	152
		12.2 Space Exploration	154 – 155
		12.3 How do Astronauts Survive and Research in	156
12		Space	
		12.5 New Technologies Developed on the Earth as a	158
		Result of Space Exploration	
		Key Points	159
		Exercise: All Exercise Questions related to deleted	
10		topics will not be included in Assessment.	
13	Glossary	Complete Glossary is deleted	162 – 164

historia 10 XI 2025