



# DAWN SCHOOL & COLLEGE SYSTEM

## Weekly Syllabus for Class: 8<sup>th</sup> Subject: Science

Month	1 <sup>st</sup> Week	2 <sup>nd</sup> Week	3 <sup>rd</sup> Week	4 <sup>th</sup> Week
<b>March 2026</b>	Unit # 01 Ecology Page # 01 – 10	Unit # 01 Ecology Page # 10 – 13 Exercise Work	Unit # 02 Human Nervous System Page # 18 – 20 <b>Eid-ul-Fitar 19-21 March</b>	Unit # 02 Human Nervous System Page # 21 – 27
<b>April 2026</b>	Unit # 02 Human Nervous System Exercise Work + Unit # 03 Variation, Heredity & Cell Division Page # 32 – 34	Unit #03 – Variation, Heredity & Cell division Page #35–40	Unit #03 – Exercise work + Revision	Revision + <b>1<sup>st</sup> Monthly Test 27-30 April</b>
<b>May 2026</b>	Unit #04 – Biotechnology Page #46–52	Unit #04 – Exercise work Unit #05 – Periodic table Page #58–59	Unit #05 – Periodic table Page #60–63 <b>2<sup>nd</sup> Monthly Test 20-23 May</b>	Unit #05 – Periodic table Page #64–69 <b>Eid-ul-Adha 26-28 May</b>
<b>June 2026</b>	Unit #05 – Exercise work + Revision	Exam Preparation	<b>Mid-Year Exam 18-30 June</b>	<b>Mid-Year Exam 18-30 June</b>
<b>July 2026</b>	Unit #06 – Chemical reactions & bonding Page #74–76	<b>Summer Break 10-15 July</b>	Unit #06 – Chemical reaction & bonding Page #77–81	Unit #06 – Chemical reaction & bonding Page #82–89

Month	1 <sup>st</sup> Week	2 <sup>nd</sup> Week	3 <sup>rd</sup> Week	4 <sup>th</sup> Week
<b>August 2026</b>	Unit #06 – Chemical reaction & bonding Exercise work + Unit #07 – Acids, bases & salts Page #94–95	Unit #07 – Acids, bases & salts Page #96–104	Unit #07 – Exercise work Unit #08 – Force & pressure Page #108–110	Unit #08 – Force & pressure Page #111–118
<b>September 2026</b>	Unit #08 – Exercise work Unit #09 – Reflection & refraction of light Page #124–126	Unit #09 – Reflection & refraction of light Page #127–135	Unit #09 – Reflection & refraction of light Page #136–146	Revision + <b>3<sup>rd</sup> Monthly Test 20-23 Sept.</b>
<b>October 2026</b>	Unit #09 – Exercise work Unit #10 – Electricity & magnetism Page #149–154	Unit #10 – Electricity & magnetism Page #155–165	Unit #10 – Exercise work Unit #11 – Technology in everyday life Page #170–172	Revision + <b>4<sup>th</sup> Monthly Test 26-29 Oct.</b>
<b>November 2026</b>	Unit #11 – Technology in everyday life Page #173–182	Unit #11 – Exercise work Unit #12 – Our universe Page #185–186	Unit #12 – Our universe Page #187–195	Unit #12 – Exercise work
<b>December 2026</b>	Exam Preparation	Exam Preparation	<b>Final Term Exam 18-30 Dec.</b>	<b>Final Term Exam 18-30 Dec.</b>