



# DAWN SCHOOL & COLLEGE SYSTEM

## Weekly Syllabus for Class: 6<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 Cellular Organization Activity: Reading Page # 02 – 06	Unit # 01 Cellular Organization Activity: Reading + Exercise Page # 07 – 09	Unit # 02 Reproduction in Plant Activity: Reading + Notebook Checking Page # 12 – 17 Notebook Checking: Unit # 1  <b>Eid-ul-Fitar 19-21 March</b>	Unit # 02 Reproduction in Plant Activity: Reading + Exercise Page # 18 – 21
<b>April 2026</b>	Unit #3: Balanced Diet Activity: Reading + NB checking Page # 24 to 29 NB Checking: Unit (2)	Unit #3: Balanced Diet Activity: Reading + Exercise Page # 30 to 33	Unit #4: Human Digestive System Activity: Reading + NB checking Page # 36 to 41 NB checking: Unit (3)	Revision + <b>1<sup>st</sup> Monthly Test 27-30 April</b>
<b>May 2026</b>	Unit #4: Human Digestive System Activity: Reading + Exercise Page # 42 to 45	Unit #5: Matter as particle Activity: Reading + NB checking Page # 51 to 55 NB Checking: Unit (4)	Revision + <b>2<sup>nd</sup> Monthly Test 20-23 May</b>	Unit #5: Matter as particle Activity: Reading + Exercise Page # 56 to 58  <b>Eid-ul-Adha 26-28 May</b>
<b>June 2026</b>	Exam Preparation	Exam Preparation	<b>Mid-Year Exam 18-30 June</b>	<b>Mid-Year Exam 18-30 June</b>
<b>July 2026</b>	Unit #6: Elements and Compounds Activity: Reading Page # 61 to 66	<b>Summer Break 10-15 July</b>	Unit #6: Elements and Compounds Activity: Reading Page # 67 to 70	Unit #6: Elements and Compounds Activity: Exercise + NB checking NB checking: Unit (6)

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 #7: Mixtures Activity: Reading Page # 73 to 79	Unit #7: Mixtures Activity: Reading Page # 80 to 85	Unit #7: Mixtures Activity: Exercise + NB checking NB checking: Unit (07)	Unit #8: Energy Activity: Reading Page # 91 to 95
<b>September 2026</b>	Unit #8: Energy Activity: Reading Page # 96 to 99	Unit #8: Energy Activity: Exercise + NB checking NB checking: Unit (8)	Unit #9: Electricity Activity: Reading Page # 102 to 108	Revision + <b>3<sup>rd</sup> Monthly Test 20-23 Sept.</b>
<b>October 2026</b>	Unit #9: Electricity Activity: Reading + Exercise Page # 109 to 114	Unit #10: Magnetism Activity: Reading + NB checking Page # 115 to 118 NB checking: Unit (09)	Unit #10: Magnetism Activity: Reading + Exercise Page # 119 to 120	Revision + <b>4<sup>th</sup> Monthly Test 26-29 Oct.</b>
<b>November 2026</b>	Unit #11: Technology in everyday life Activity: Reading + NB checking Page # 123 to 126 NB checking: Unit (10)	Unit #11: Technology in everyday life Activity: Exercise + NB checking NB checking: Unit (11)	Unit #12: Solar System Activity: Reading Page # 129 to 133	Unit #12: Solar System Activity: Reading + Exercise Page # 134 to 136
<b>December 2026</b>	<b>Exam Preparation</b>	<b>Exam Preparation</b>	<b>Final Term Exam 18-30 Dec.</b>	<b>Final Term Exam 18-30 Dec.</b>