

Weekly Planner for Grade VIII-2026

WEEK -17		DATED: 29-06-2026 - 04-07-2026		
#	Subject	Weekly Assignment	Home Assignment	Activity
1	New Oxford Modern English	Chapter 6 Meeting the Heeps (Page no:84-92) Chapter 7 Going for Water- Poem (Page no: 108-113)	Complete the given questions and answers. Memorise spell bee words.	Exploring the positive and negative characters of 'Meeting the Heeps' through creative expression incorporating artistic elements. Write a short poem incorporating any four poetic devices in it.
2	MATHEMATICS Mathematics in real life	Chapter 8 Linear Equations in one Variable Solving a Linear Equation with variables <ul style="list-style-type: none"> • Exercise 8.1 (Page no. 185) • Exercise 8.2 (Page no.187) 	Practice Similar questions .	Forming linear equations and balancing them
3	SCIENCE <i>Physics</i>	Chapter no 5 Light <ul style="list-style-type: none"> • Lenses • Terms related to lenses • Image formation • Optical instruments • Human eye (Page no.84-96) 	Write intext questions on notebook.	Make a Newton's colour disc. Cut out a disc in a cardboard. Make a small hole in the centre so that it can be pivoted on a vertical Mount. Divide into 7 sectors of equal size. Colour them violet, Indigo, blue, green, yellow, orange and red. Spin the disc and observe the colour of disc.
4	URDU II LANG. حصہ نصاب	سبق نمبر-6 تین سوال صفحات-55.49.50.52.53.54.56	جماعت میں سیکھے گئے اسباق کے حصے کی بلند خوانی کرنا سیکھے گئے الفاظ و معنی صحیح تلفظ کے ساتھ پڑھنا اور زبانی یاد	سبق کے ساتھ گھڑی کی دی ہوئی تصویر نفاست کے ساتھ بنایے اور ہماری زندگی میں اسکی اہمیت کے بارے میں چند جملے لکھنا۔

			<p>کرنا۔ استانی کی ہدایت کے مطابق کام کرنا۔</p> <p>سیکھے گئے سوالات کے جوابات پڑھنا اور ذہن نشین کرنا۔</p>	
5	URDU III LANG.	<p>سبق نمبر۔ 13</p> <p>عیدین 🇵🇰</p>	<p>جماعت میں سیکھے گئے اسباق پڑھنا۔ مشکل الفاظ کی ججے اور معنی یاد کرنا۔</p> <p>استانی کی ہدایت کے مطابق کام کرنا۔</p>	<p>عید کا ایک نظارہ بنانے کی کوشش کرنا۔ تصویر کو مناسب رنگوں سے سجانا</p>
6	HINDI II LANG.	<p>पाठ -6</p> <p>🇵🇰 एक टोकरी भर मिट्टी</p> <p>पृष्ठ संख्या-76-90</p>	<p>शब्दार्थ लिखें, प्रश्न/उत्तर लिखें।</p>	
7	HINDI III LANG.	<p>पाठ -9</p> <p>🇵🇰 सुमन एक उपवन के</p> <p>पृष्ठ संख्या-68-74</p>	<p>शब्दार्थ लिखें</p>	<p>कविता की कुछ पंक्तियों को चार्ट पर सुंदर अक्षरों में लिखिए।</p>
8	SOCIAL SCIENCE History	<p>Chapter 6 The Parliamentary System</p> <p>🇵🇰 The Executive: Giving life to the laws</p> <p>🇵🇰 Legislative functions of the Indian Parliament</p> <p>(Page no:110-113)</p>	<p>Read and revise the topic taught in the classroom.</p>	<p>Learners will make a neat and colourful flow chart in their notebooks showing the Composition of the Parliament of India.</p>
9	Computer	<p>Chapter 3 More on CSS</p> <p>🇵🇰 Introduction</p> <p>🇵🇰 INLINE CSS Style</p> <p>🇵🇰 Text Properties</p> <p>🇵🇰 Font Properties</p> <p>(Page no: 32-35)</p>	<p>Practice the Code on page no.35</p>	<p>Rewrite the HTML code with other values for Text and Font properties.</p>

Spell bee words for English

writhe	affront	attainment	juvenile	aspire
detested	perpetually	sanguine	escritoire	dinted

Spell bee words for Hindi (II Lang.)

आत्मनिर्भर	निरंतर	गोविंद	दीर्घायु	तपस्या
कृपालु	युधिष्ठिर	साहित्यकार	स्तोत्र	उत्तमावस्था

Spell bee words for Hindi (III Lang.)

प्रकृति	मिट्टी	झूलकर	उर	नहलाती
भ्रमरों	शोभा	गगन	सूत्र	श्रृंगार

Spell bee words for Urdu

طیب	کمین گاہ	دہلیز	گوڑنا	کٹیا
استانی کی ہدایت کے مطابق کام کرنا	کیاریاں	منادی	ضبط کرنا	

Note: Kindly note that the spell bee for English and Urdu/Hindi is to be conducted on 2nd July 2026 (Thursday) and 4th July 2026 Saturday, respectively.

Skill Centre				
Grade	Culinary	Craft	Electronics	Artificial Intelligence
	Weekly Assignment	Weekly Assignment	Weekly Assignment	Weekly Assignment
VIII	Use of different health equipment's. Making a first aid kit and demonstrating its use.	Making of wooden wall hanging with ice cream sticks. Material Required: Coloured Ice cream sticks, fevicol, glitter sheet.	Introduction to Transistors. Interacting with BC547 Transistor. Base, Emitter, Collector Configuration. How does BC547 Transistor work? Activity: Using LDR Sensor and BC547 Transistor, create a circuit where an LED Turns On and Off while changing the intensity of light on LDR Sensor Material used: Bread-board, M-M Jumper wires, 9v Battery, LDR Sensor, BC547 Transistor, 1K ohm Resistor, 3v LED.	Identification of client and understanding small businesses