

**UNIT TEST - I SCHEDULE & SYLLABUS - 2025 - 2026****CLASS: VII**

S.NO	DATE OF EXAM/DAY	MAX MARKS	TIMINGS	SUBJECT	SYLLABUS
1	21-07-2025 (Monday)	25	11:00AM TO 12:00 Noon	English-I	L1 sentence and its types ; L2 subject and predicate L3 nouns and its types ; L4 ARTICLES Writing skill 1. Notice ; 2. Formal letter
2		25	2:30 PM TO 3:30 PM	English-II	L1 the perfect dinner table L2 who stole Bhaiya's Smile L3 the meaning of Education ; L4 Freedom
3	22-07-2025 (Tuesday)	25	11:00AM TO 12:00 Noon	Mathematics	Ch-2 .Fractions Ch-3 .Decimals
4		25	2:30 PM TO 3:30 PM	History/Civics	1.Rise Of Christianity 2.Medieval Europe 3.Rise and Spread of Islam
5	23-07-2025 (Wednesday)	25	11:00AM TO 12:00 Noon	Geography	1.Introduction To Topographical Maps 2.Atmosphere
6		25	2:30 PM TO 3:30 PM	Physics	1. physical quantities and measurements 2. Motion
7	24-07-2025 (Thursday)	25	11:00AM TO 12:00 Noon	Computer	L-1, Excel from Data decisions L-2, Creating Models in Tinkercad Number Systems From page no-2 to 39 both Text book and Class work.
8		25	2:30 PM TO 3:30 PM	Chemistry	L-1, Matter and its composition, L-2: Physical and chemical changes
	25-07-2025 (Friday)	25	11:00AM TO 12:00 Noon	Telugu	అక్షరం, మాయా కంబళి, లేఖ-1, వ్యాసం-1
		25	2:30 PM TO 3:30 PM	Biology	Le-1 Plant and Animal Tissues
7	26-07-2025 (Saturday)	25	11:00AM TO 12:00 Noon	Hindi	हिमालय होनहार बालक श्री राम का अश्वमेध यज्ञ पत्र लेखन निबंध लेखन

Instructions:

1. All students must consistently show up for the exam; if there are any concerns, please call the class teacher straight away.

2. Parents are urged to pay TERM - 1 & TERM - 2 Fee.

3. Please adhere strictly to the exam timetable. If you have any questions about your wards' examination schedule, Please contact the class teacher immediately.

4. Parents are urged to provide the necessary exam stationary along with their children without fail.

5. You can speak with the class co ordinator, if you have any queries about the model question paper or pattern of question paper.

Regards,
STEM SCHOOL.

Signature of the Principal