

PM SHRI KENDRIYA VIDYALAYA SECTOR 5, DWARKA (SHIFT-I)
TIME TABLE- REMEDIAL CLASS
W.E.F: _26/12/2023 TO 4/1/2024)

STATEGIES FOR CALP

1.Measuring the “Gaps”

Adjusting instruction to accommodate children’s learning requirements and focusing on important foundational skills is required.

2. Teaching core skills using “Bridge” content

Bridging is a well-intended strategy of teaching old and new material that focuses on regular review of specific topics.

“Bridge” content, a remedial step, is a different way of dealing with lost learning and ensuring that all students have a strong foundation for future learning.

3. Emphasising content that are prerequisites to future learning

4. Creating a different schedule, reshaping curriculum

5. Being flexible

Teacher should be available to students to clear his / her doubts in the classroom and after school hours.

INSTRUCTIONS:**1.REPORTING TIME FOR TEACHERS AND STUDENTS 7: 50AM AND DEPARTURE TIME 2:30 PM****CLASS XII - (STRIVERS)**

CLASS/TIME	ROOM	8:00-9:30	9:30-11:00	11:00-11:30	11:30 - 1:00	1:00 - 2:30
PERIOD		I	II	LUNCH	III	IV
XII A	7	PHYSICS MR SANJAY	CHEMISTRY MS.MEENAKSHI		MATHS (MR AMLESH)	CS (MS KANCHAN)
XII B	4	CHEMISTRY (MS VARUNA)	PHYSICS (MR SANJAY)		MATHS (MR AMLESH)	
XII C	3	MATHS (MR AMLESH)/IP (MS KANCHAN)	BST (MR SUMIT)		ECO (MR RANJEET)	ACC (MR SHRIVASTVA)
XII D	6	HISTORY (MR ASHOK GUPTA)	GEOGRAPHY (MS ALKA)		ECO/POL SC MR SHRIVASTVA)/MS SHWETA)	

CLASS X - (STRIVERS)

CLASS/TIME	ROOM	8:00-10:00	10:00-12:00	12:00-12:30	12:30-2:30
PERIOD		I	II	LUNCH	III
XA	102	SST (MS SARLA)	MATHS (MR YASHVIR)		SCIENCE (MS JYOTI)
XB	103	SST (MS MAMTA)	SCIENCE (MS SUMAN)		MATHS (MR YASHVIR)
XC	104	SCIENCE (MS JYOTI)	MATHS (MS CHETNA)		SST MS (MAMTA)
XD	105	MATHS (MS CHETNA)	SST (MS SARLA)		SCIENCE (MS SUMAN)