



Sir Padampat Singhania Education Centre
Kamla Nagar, Kanpur

Lesson Plan

Session 2026 - 2027

Class: IV

Subject : Science
Book : Journey through Science-S.Chand

Subject Coordinator
Name: Ms.Mehak Sial

Head of Department
Name: Ms.Parlika Tiwari

Sign:

Sign:



Sir Padampat Singhania Education Centre

Kamla Nagar, Kanpur

Yearly Syllabus / Planning overview

Session: 2026 - 2027

Subject: Science

Class : IV

No. of periods : 189

Month	Assessed in	Lesson/s to be covered	Period Count
APRIL	PT I	Food for Plants	12
	PA I	Adaptations in Plants + PT I(Model Paper and Revision)	10
MAY	PA I	Adaptations in Plants(contd.)	08
JULY	HYE & FE	Food: Our Basic Need	12
	HYE	Digestion and the Role of Microbes	13
AUGUST	HYE	Clothes	11
		Force, Work and Energy	13
SEPTEMBER		Model Paper & Revision(Half Yearly Examination) + HYE	08
OCTOBER	PT II	Reproduction in Animals	12
	PT II	Adaptation in Animals	14
NOVEMBER	FE	Weather	13
DECEMBER	PA II	Matter and Its States + PT II(Model Paper and Revision)	12
	FE	The Solar System	16
JANUARY	FE	Soil Erosion and Conservation	14
FEBRUARY	FE	Model Paper & Revision(Final Examination) + FE	21

Subject coordinator: Ms. Mehak Sial

HOD: Ms.Parlika Tiwari



Sir Padampat Singhania Education Centre

Kamla Nagar, Kanpur

Monthly lesson plan overview

Session: 2026 - 2027

Subject: Science

Class : IV

Book : Journey through Science-S.Chand

No. of periods :189

Date/Week		Lesson/s to be covered in classroom	Period Count	Status (Yes/No) (Reason if No)	Principal's Sign
From	To				
02/04/26	18/04/26	Food for Plants	12		
20/04/26	25/04/26	Adaptations in Plants	06		
27/04/26	02/05/26	Model Papers and Revision(PT I)	04		
04/05/26	09/05/26	Adaptations in Plants & PA I Practice	06		
11/05/26	12/05/26	PA I Practice	02		
1/07/26	4/07/26	Food: Our Basic Need	04		
6/07/26	11/07/26	Food: Our Basic Need	05		
13/07/26	15/07/26	Food: Our Basic Need	03		
16/07/26	18/07/26	Digestion and the Role of Microbes	03		
20/07/26	25/07/26	Digestion and the Role of Microbes	06		
27/07/26	30/07/26	Digestion and the Role of Microbes	04		
31/07/26	01/08/26	Clothes	02		
03/08/26	08/08/26	Clothes	05		
10/08/26	13/08/26	Clothes	04		
-	14/08/26	Force,Work and Energy	01		

Subject coordinator: Ms. Mehak Sial

HOD: Ms.Parlika Tiwari



Sir Padampat Singhania Education Centre

Kamla Nagar, Kanpur

Monthly lesson plan overview

Session: 2026 - 2027

Subject: Science

Class : IV

Book : Journey through Science-S.Chand

No. of periods :

Date/Week		Lesson/s to be covered in classroom	Period Count	Status (Yes/No) (Reason if No)	Principal's Sign
From	To				
17/08/26	22/08/26	Force, Work and Energy	06		
24/08/26	29/08/26	Force, Work and Energy	04		
31/09/26	01/09/26	Force, Work and Energy	02		
02/09/26	05/09/26	Model Papers (HYE)	03		
07/09/26	12/09/26	Revision (HYE)	05		
28/09/26	03/10/26	Reproduction in Animals	05		
05/10/26	10/10/26	Reproduction in Animals	05		
12/10/26	13/10/26	Reproduction in Animals	02		
14/10/26	17/10/26	Adaptation in Animals	04		
19/10/26	24/10/26	Adaptation in Animals	04		
26/10/26	31/10/26	Adaptation in Animals	06		
02/11/26	07/11/26	Weather	06		
12/11/26	13/11/26	Weather	02		
16/11/26	20/11/26	Weather	05		
	21/11/26	Matter and Its States	01		

Subject coordinator: Ms. Mehak Sial

HOD: Ms. Parlika Tiwari



Sir Padampat Singhania Education Centre

Kamla Nagar, Kanpur

Monthly lesson plan overview

Session: 2026 - 2027

Subject: Science

Class : IV

Book : Journey through Science-S.Chand

No. of periods :

Date/Week		Lesson/s to be covered in classroom	Period Count	Status (Yes/No) (Reason if No)	Principal's Sign
From	To				
23/11/26	28/11/26	Matter and Its States	05		
30/11/26	01/12/26	Matter and Its States & PA II practice	02		
02/12/26	05/12/26	PT II Model Paper & Revision	04		
07/12/26	11/12/26	The Solar System	05		
14/12/26	19/12/26	The Solar System	06		
21/12/26	26/12/26	The Solar System	05		
28/12/26	29/12/26	Soil Erosion and Conservation	02		
-	08/01/27	Soil Erosion and Conservation	01		
11/01/27	16/01/27	Soil Erosion and Conservation	05		
18/01/27	23/01/27	Soil Erosion and Conservation	06		
25/01/27	30/01/27	Oral Revision	05		
01/02/27	06/02/27	Oral Revision	06		
08/02/27	12/02/27	Oral Revision & Model Paper Discussion(Final Examination)	05		
15/02/27	19/02/27	Revision(Final Examination)	05		

Subject coordinator: Ms. Mehak Sial

HOD: Ms.Parlika Tiwari



Sir Padampat Singhania Education Centre
Kamla Nagar, Kanpur

Weekly planning overview
Session: 2026 - 2027

APRIL

Subject: Science

Class: IV

No. of periods :

Period	Topic/s to be covered in classroom	Homework	Status (Yes/No) (Reason if No)
WEEK 1: 02.04.2026 to 04.04.2026		Period Count: 01	
PD1	Intro. Chapter-Food for Plants		
PD2	GOOD FRIDAY		
PD3	HOLIDAY		
PD4	-		
PD5	-		
PD6	-		
Note: 03.04.2026 - GOOD FRIDAY 04.04.2026 - HOLIDAY			
WEEK 2: 06.04.2026 to 11.04.2026		Period Count: 06	
PD1	Explanation (Food for Plants)		
PD2	Explanation (Food for Plants) & Parts of a Leaf (Activity)		
PD3	Explanation (Food for Plants)		
PD4	Explanation & Back exercises(Food for Plants)		
PD5	Workbook(Food for Plants)		
PD6	Workbook(Food for Plants)		
Note:			
WEEK 3: 13.04.2026 to 18.04.2026		Period Count: 05	
PD1	Written work (Food for Plants)		
PD2	AMBEDKAR JAYANTI/ BAISHAKHI		

PD3	Written work (Food for Plants)		
PD4	Written work (Food for Plants)		
PD5	Written work (Food for Plants)		
PD6	Diagrams (Parts of a Leaf + Photosynthesis)		

Note: 13.04.2026 - AMBEDKAR JAYANTI/ BAISHAKHI

WEEK 4: 20.04.2026 to 25.04.2026

Period Count: 06

PD1	Introduction and Explanation of the Chapter-Adaptations in Plants		
PD2	Explanation of the Chapter-Adaptations in Plants		
PD3	Explanation of the Chapter-Adaptations in Plants		
PD4	Explanation of the Chapter-Adaptations in Plants		
PD5	Explanation of the Chapter-Adaptations in Plants		
PD6	Recap (Adaptations in Plants)		

Note:

WEEK 5: 27.04.2026 to 02.05.2026			Period Count: 04
PD1	MODEL PAPER		
PD2	MODEL PAPER		
PD3	PT -1 REVISION		
PD4	PT-1 REVISION		
PD5	BUDH PURNIMA		
PD6	HOLIDAY		
Note: 01.05.2026 - BUDH PURNIMA 02.05.2026 - HOLIDAY			

WEEK 6 : 04.05.2026 to 09.05.2026			Period Count: 06
PD1	Oral Drilling (PT I)		
PD2	Oral Drilling (PT I)		
PD3	Recap (Chapter-Adaptations in Plants)		
PD4	PA I Practice (Chapter-Adaptations in Plants)		
PD5	PA I Practice (Chapter-Adaptations in Plants)		
PD6	PA I Practice (Chapter-Adaptations in Plants)		
Note:			

WEEK 7: 11.05.2026 to 16.05.2026			Period Count: 02
PD1	PA I Practice		
PD2	PA I Practice		
PD3	SUMMER BREAK		
PD4	SUMMER BREAK		

PD5	SUMMER BREAK		
PD6	SUMMER BREAK		

Note : 13 .05.2026 – 30 .06.2026 - SUMMER BREAK

WEEK 8: 018. 05.2026 to 23.05.2026

Period Count:

SUMMER BREAK

WEEK 9: 25.05.2026 to 30.05.2026

Period Count:

SUMMER BREAK

WEEK 10: 01.06.2026 to 06.06.2026

Period Count:

SUMMER BREAK

WEEK 11: 08 .06.2026 to 13 .06.2026

Period Count:

SUMMER BREAK

WEEK 12: 15 .06.2026 to 20 .06.2026

Period Count:

SUMMER BREAK

WEEK 13: 22 .06.2026 to 27 .06.2026

Period Count:

SUMMER BREAK

WEEK 14: 29 .06.2026 to 04 .07.2026			Period Count: 04
PD1	SUMMER BREAK		
PD2	SUMMER BREAK		
PD3	Explanation Ch-Food:Our Basic Need		
PD4	Explanation Ch-Food:Our Basic Need		
PD5	Explanation Ch-Food:Our Basic Need		
PD6	Explanation Ch-Food:Our Basic Need		
Note: 29 .06.2026 - 30 .06.2026 - SUMMER BREAK			

WEEK 15: 06 .07.2026 to 11 .07.2026			Period Count: 05
PD1	Back exercises (Ch-Food:Our Basic Need)		
PD2	Workbook(Ch-Food:Our Basic Need)		
PD3	Workbook(Ch-Food:Our Basic Need)		
PD4	Written Work(Ch-Food:Our Basic Need)		
PD5	Written Work(Ch-Food:Our Basic Need)		
PD6	SECOND SATURDAY		
Note : 11.07.2026 - SECOND SATURDAY			

WEEK 16 : 13.07.2026 to 18.07.2026			Period Count: 06
PD1	Written Work(Ch-Food:Our Basic Need)		
PD2	Written Work(Ch-Food:Our Basic Need)		
PD3	Written Work(Ch-Food:Our Basic Need)		
PD4	Introduction and Explanation(Ch-Digestion and the Role of Microbes)		
PD5	Explanation(Ch-Digestion and the Role of Microbes)		
PD6	Explanation(Ch-Digestion and the Role of Microbes)		

Note:			
WEEK 17: 20 .07.2026 to 25.07.2026			Period Count: 06
PD1	Explanation(Ch-Digestion and the Role of Microbes)		
PD2	Explanation(Ch-Digestion and the Role of Microbes)		
PD3	Back exercises(Ch-Digestion and the Role of Microbes)		
PD4	Workbook(Ch-Digestion and the Role of Microbes)		
PD5	Workbook(Ch-Digestion and the Role of Microbes)		
PD6	Written work(Ch-Digestion and the Role of Microbes)		
Note:			

WEEK 18: 27 .07.2026 to 01.08.2026			Period Count: 06
PD1	Written work(Ch-Digestion and the Role of Microbes)		
PD2	Written work(Ch-Digestion and the Role of Microbes)		
PD3	Written work(Ch-Digestion and the Role of Microbes)		
PD4	Written work(Ch-Digestion and the Role of Microbes)		
PD5	Introduction (Ch-Clothes)		
PD6	Explantion (Ch-Clothes)		
Note:			

WEEK 19: 03.08.2026 to 08.08.2026			Period Count: 05
PD1	Explantion (Ch-Clothes)		
PD2	Explantion (Ch-Clothes)		
PD3	Back exercises (Ch-Clothes)		
PD4	Workbook(Ch-Clothes)		
PD5	Workbook(Ch-Clothes)		
PD6	SECOND SATURDAY		

Note: 08.08.2026 : SECOND SATURDAY

WEEK 20: 10.08.2026 to 15.08.2026		Period Count: 05	
PD1	Written work (Ch-Clothes)		
PD2	Written work (Ch-Clothes)		
PD3	Written work (Ch-Clothes)		
PD4	Written work (Ch-Clothes)		
PD5	Introduction(Ch-Force,Work and Energy)		
PD6	INDEPENDENCE DAY		
Note : 15 .08.2026 - INDEPENDENCE DAY			

WEEK 21 : 17 .08.2026 to 22 .08.2026		Period Count: 06	
PD1	Explanation(Ch-Force,Work and Energy)		
PD2	Explanation(Ch-Force,Work and Energy)		
PD3	Explanation(Ch-Force,Work and Energy)		
PD4	Explanation(Ch-Force,Work and Energy)		
PD5	Back exercises(Ch-Force,Work and Energy)		
PD6	Workbook(Ch-Force,Work and Energy)		
Note:			

WEEK 22 : 24 .08.2026 to 29 .08.2026		Period Count: 04	
PD1	Workbook(Ch-Force,Work and Energy)		
PD2	Written work(Ch-Force,Work and Energy)		

PD3	EID UL MILAD (BARAWAFAT)		
PD4	Written work(Ch-Force,Work and Energy)		
PD5	RAKSHA BANDHAN		
PD6	Written work(Ch-Force,Work and Energy)		
Note: 26.08.2026 - EID UL MILAD (BARAWAFAT) 28.08.2026 - RAKSHA BANDHAN			

WEEK 23 : 31 .08.2026 to 05 .09.2026		Period Count: 05	
PD1	Written work(Ch-Force,Work and Energy)		
PD2	Recap (Ch-Force,Work and Energy)		
PD3	MODEL PAPER –HALF YEARLY EXAMINATION		
PD4	MODEL PAPER - HALF YEARLY EXAMINATION		
PD5	JANMASHTAMI		
PD6	MODEL PAPER- HALF YEARLY EXAMINATION		
Note: 04 .09.2026 - JANMASHTAMI			

WEEK 24 : 07 .09.2026 to 12.09.2026		Period Count: 05	
PD1	REVISION - HALF YEARLY EXAMINATION		
PD2	REVISION - HALF YEARLY EXAMINATION		
PD3	REVISION - HALF YEARLY EXAMINATION		
PD4	REVISION - HALF YEARLY EXAMINATION		
PD5	REVISION /HALF YEARLY EXAMINATION		
PD6	SECOND SATURDAY		

Note: 12 .09.2026 - **SECOND SATURDAY**

WEEK 25 : 14 .09.2026 to 19 .09.2026

Period Count:

PD1	HALF YEARLY EXAMINATION		
PD2	HALF YEARLY EXAMINATION		
PD3	HALF YEARLY EXAMINATION		
PD4	HALF YEARLY EXAMINATION		
PD5	HALF YEARLY EXAMINATION		
PD6	HALF YEARLY EXAMINATION		

Note:

WEEK 26 : 21 .09.2026 to 26 .09.2026

Period Count:

PD1	HALF YEARLY EXAMINATION		
PD2	HALF YEARLY EXAMINATION		
PD3	HALF YEARLY EXAMINATION		
PD4	HALF YEARLY EXAMINATION		
PD5	HALF YEARLY EXAMINATION		
PD6	HALF YEARLY EXAMINATION		

Note:

WEEK 27 : 28 .09.2026 to 03 .10.2026

Period Count: 05

PD1	Introduction(Ch-Reproduction in Animals)		
PD2	Explanation(Ch-Reproduction in Animals)		
PD3	Explanation(Ch-Reproduction in Animals)		
PD4	Explanation(Ch-Reproduction in Animals)		

PD5	GANDHI JAYANTI		
PD6	Back exercises(Ch-Reproduction in Animals)		
Note: 02.10.2026 - GANDHI JAYANTI			

WEEK 28 : 05.10.2026 to 10.10.2026		Period Count: 05	
PD1	Workbook(Ch-Reproduction in Animals)		
PD2	Workbook(Ch-Reproduction in Animals)		
PD3	Written work(Ch-Reproduction in Animals)		
PD4	Written work(Ch-Reproduction in Animals)		
PD5	Written work(Ch-Reproduction in Animals)		
PD6	SECOND SATURDAY		
Note: 10 .10.2026 - SECOND SATURDAY			

WEEK 29 : 12.10.2026 to 17.10.2026		Period Count: 06	
PD1	Written work(Ch-Reproduction in Animals)		
PD2	Written work(Ch-Reproduction in Animals)		
PD3	Introduction(Ch-Adaptation in Animals)		
PD4	Explanation(Ch-Adaptation in Animals)		
PD5	Explanation (Ch-Adaptation in Animals)		
PD6	Explanation (Ch-Adaptation in Animals)		
Note:			

WEEK 30 : 19.10.2026 to 24.10.2026		Period Count: 04	
PD1	DUSSEHRA HOLIDAYS		
PD2	DUSSEHRA HOLIDAYS		
PD3	Explantion(Ch-Adaptation in Animals)		

PD4	Back exercises(Ch-Adaptation in Animals)		
PD5	Workbook(Ch-Adaptation in Animals)		
PD6	Workbook(Ch-Adaptation in Animals)		
Note: 19.10.2026 – 20.10.2026 - DUSSEHRA HOLIDAYS			

WEEK 31 : 26.10.2026 to 31.10.2026		Period Count: 06	
PD1	Workbook(Ch-Adaptation in Animals)		
PD2	Written work(Ch-Adaptation in Animals)		
PD3	Written work(Ch-Adaptation in Animals)		
PD4	Written work(Ch-Adaptation in Animals)		
PD5	Written work(Ch-Adaptation in Animals)		
PD6	Recap(Ch-Adaptation in Animals)		
Note:			

WEEK 32 : 02.11.2026 to 07.11.2026		Period Count: 06	
PD1	Introduction(Ch-Weather)		
PD2	Explanation(Ch-Weather)		
PD3	Explanation(Ch-Weather)		
PD4	Explanation(Ch-Weather)		
PD5	Explanation(Ch-Weather)		
PD6	Back exercises(Ch-Weather)		
Note:			

WEEK 33 : 09.11.2026 to 14.11.2026		Period Count: 02	
PD1	DEEPAWALI HOLIDAYS		
PD2	DEEPAWALI HOLIDAYS		

PD3	DEEPAWALI HOLIDAYS		
PD4	Workbook(Ch-Weather)		
PD5	Workbook(Ch-Weather)		
PD6	SECOND SATURDAY		
Note :09.11.2026 – 11.11.2026 - DEEPAWALI HOLIDAYS 14.11.2026 - SECOND SATURDAY			

WEEK 34 : 16.11.2026 to 21.11.2026		Period Count: 06	
PD1	Written work(Ch-Weather)		
PD2	Written work(Ch-Weather)		
PD3	Written work(Ch-Weather)		
PD4	Written work(Ch-Weather)		
PD5	Written work(Ch-Weather)		
PD6	Intro.(Ch-Matter & Its States)		
Note:			

WEEK 35 : 23.11.2026 to 28.11.2026		Period Count: 05	
PD1	Explanation(Ch-Matter & Its States)		
PD2	GURU NANAK JAYANTI/GURU TEG BHADUR SHAEED DIWAS		
PD3	Explanation(Ch-Matter & Its States)		
PD4	Explanation(Ch-Matter & Its States)		
PD5	Explanation(Ch-Matter & Its States)		
PD6	Explanation(Ch-Matter & Its States)		
Note: 24.11.2026 - GURU NANAK JAYANTI/GURU TEG BHADUR SHAEED DIWAS			

WEEK 36 : 30.11.2026 to 05.12.2026		Period Count: 06	
PD1	Explanation(Ch-Matter & Its States)		
PD2	PA 2(Practice)-Ch-Matter & Its States		
PD3	PT 2 – MODEL PAPER		
PD4	PT 2 – MODEL PAPER		
PD5	PT 2 – REVISION		
PD6	PT 2 – REVISION		
Note:			

WEEK 37 : 07.12.2026 to 12.12.2026		Period Count: 05	
PD1	Introduction (The Solar System)		
PD2	Explanation(The Solar System)		
PD3	Explanation(The Solar System)		
PD4	Explanation(The Solar System)		
PD5	Explanation(The Solar System)		
PD6	SECOND SATURDAY		
Note: 12.12.2024 - SECOND SATURDAY			

WEEK 38 : 14.12.2026 to 19.12.2026		Period Count: 06	
PD1	Explanation(The Solar System)		
PD2	Back exercises(The Solar System)		
PD3	Workbook(The Solar System)		
PD4	Workbook(The Solar System)		
PD5	Written work(The Solar System)		

PD6	Written work(The Solar System)		
Note:			

WEEK 39 : 21.12.2026 to 26.12.2026		Period Count: 05	
PD1	Written work(The Solar System)		
PD2	Written work(The Solar System)		
PD3	Written work(The Solar System)		
PD4	Written work(The Solar System)		
PD5	CHRISTMAS		
PD6	Written work(The Solar System)		
Note: 25.12.2026 - CHRISTMAS			

WEEK 40 : 28.12.2026 to 02.01.2027		Period Count: 02	
PD1	Introduction(Soil Erosion and Conservation)		
PD2	Reading(Soil Erosion and Conservation)		
PD3	WINTER VACATIONS		
PD4	WINTER VACATIONS		
PD5	WINTER VACATIONS		
PD6	WINTER VACATIONS		
Note: 30.12.2026 - 02.01.2027 - WINTER VACATIONS			

WEEK 41 : 04.01.2027 to 09.01.2027		Period Count: 01	
---	--	-------------------------	--

PD1	WINTER VACATIONS		
PD2	WINTER VACATIONS		
PD3	WINTER VACATIONS		
PD4	WINTER VACATIONS		
PD5	Explanation (Soil Erosion and Conservation)		
PD6	SECOND SATURDAY		
Note : 04.01.2027 -07.01.2027 - WINTER VACATIONS 09.01.2027 - SECOND SATURDAY			

WEEK 42 : 11.01.2027 to 16.01.2027		Period Count: 05	
PD1	Explanation (Soil Erosion and Conservation)		
PD2	Explanation (Soil Erosion and Conservation)		
PD3	Explanation (Soil Erosion and Conservation)		
PD4	Explanation (Soil Erosion and Conservation)		
PD5	MAKAR SANKRANTI/GURU GOVIND SINGH JAYANTI		
PD6	Back exercises (Soil Erosion and Conservation)		
Note: 15.01.2027 - MAKAR SANKRANTI/GURU GOVIND SINGH JAYANTI			

WEEK4 3 : 18.01.2027 to 23.01.2027		Period Count: 06	
PD1	Workbook(Soil Erosion and Conservation)		
PD2	Written work(Soil Erosion and Conservation)		
PD3	Written work(Soil Erosion and Conservation)		
PD4	Written work(Soil Erosion and Conservation)		
PD5	Written work(Soil Erosion and Conservation)		

PD6	Written work(Soil Erosion and Conservation)		
Note:			

WEEK 44 : 25.01.2027 to 30 .01.2027			Period Count: 05
PD1	Oral Revision		
PD2	REPUBLIC DAY		
PD3	Oral Revision		
PD4	Oral Revision		
PD5	Oral Revision		
PD6	Oral Revision		
Note: 26.01.2027 - REPUBLIC DAY			

WEEK 45 : 01.02.2027 to 06 .02.2027			Period Count: 06
PD1	Oral Revision		
PD2	Oral Revision		
PD3	Oral Revision		
PD4	Oral Revision		
PD5	Oral Revision		
PD6	Oral Revision		
Note:			

WEEK 46 :08.02.2027 to 13.02.2027		Period Count: 05	
PD1	ORAL REVISION		
PD2	ORAL REVISION		
PD3	MODEL PAPER - FINAL EXAMINATION		
PD4	MODEL PAPER - FINAL EXAMINATION		
PD5	MODEL PAPER - FINAL EXAMINATION		
PD6	SECOND SATURDAY		
Note: 13.02.2027 - SECOND SATURDAY			

WEEK 47 : 15.02.2027 to 20.02.2027		Period Count: 05	
PD1	MODEL PAPER - FINAL EXAMINATION		
PD2	REVISION - FINAL EXAMINATION		
PD3	REVISION - FINAL EXAMINATION		
PD4	REVISION - FINAL EXAMINATION		
PD5	REVISION - FINAL EXAMINATION		
PD6	FINAL EXAMINATION		
Note ;			

WEEK 48 : 22.02.2027 to 27.02.2027		Period Count:	
PD1	FINAL EXAMINATION		
PD2	FINAL EXAMINATION		
PD3	FINAL EXAMINATION		

PD4	FINAL EXAMINATION		
PD5	FINAL EXAMINATION		
PD6	FINAL EXAMINATION		
Note:			

WEEK 49 : 01.03.2027 to 06.03.2027		Period Count:	
PD1			
PD2			
PD3			
PD4			
PD5			
PD6	MAHA SHIVRATRI		
Note: 06.03.2026 - MAHA SHIVRATRI			

WEEK 50 : 08.03.2027 to 13.03.2027		Period Count:	
PD1	FINAL EXAMINATION		
PD2	COMPILATION OF RESULT FOR THE SESSION (2026-2027)		
PD3	EID- UL- FITR		
PD4	COMPILATION OF RESULT FOR THE SESSION (2026-2027)		
PD5			
PD6			
Note: 10.03.2027 - EID- UL- FITR			

WEEK 51 : 15.03.2027 to 20.03.2027

Period Count:

COMPILATION OF RESULT FOR THE SESSION (2026-2027)

Note:

WEEK 52 : 22.03.2027 to 27.03.2027

Period Count:

RESULT FOR THE SESSION (2026-2027)

Ms.Mehak Sial
Subject coordinator

Supervisor

Principal/V. Principal

