



# BIRLA PUBLIC SCHOOL GANGANAGAR

(A Unit of Birla Education Trust Pilani)

(A step ahead... ..)



CBSE Affiliation No. 1730974

## Weekly & Monthly Planner

Session: 2026-27

Class: III

Subject: English

Book Name: Santoor

Month	Weeks & Dates	Chapter Name & No./ Topic	Learning Outcomes	Details of Practical / Activity with Date	Name of Event with Date
April	Week-1 (1 to 4)	<b>Unit 1: Fun with Friends</b> <b>Ch.:</b> Badal and Moti, <b>Poem:</b> Colours <b>Grammar:</b> Noun	Students understand the theme of friendship and identify nouns & pronouns in sentences.	PRC: Story Chain – Students collaboratively build a story by adding sentences one by one.	
April 11-04-2026 Mahatama Jyotibaa Phule Jayanti	Week-2 (6 to 11)	<b>Unit 1: Fun with Friends</b> <b>Ch.:</b> Badal and Moti, <b>Poem:</b> Colours <b>Grammar:</b> Nouns	Students recite the poem with expression and identify nouns in given texts.	PRC: Role Play – Students enact different colors representing emotions.	
April 14-04-2026 Ambedkar Jayanti	Week-3 (13 to 18)	<b>Unit 1: Fun with Friends</b> <b>Ch.:</b> Badal and Moti, <b>Poem:</b> Colours <b>Grammar:</b> Noun <b>Composition:</b> Formal Letter Writing (Application)	Students categorize different types of nouns and write a formal letter following the correct format.	VIR: Video on 'Parts of Speech' followed by a group discussion.	
April	Week-4 (20 to 25)	<b>Grammar:</b> Noun <b>Composition:</b> Formal Letter Writing (Application)	Students analyze the story characters and classify nouns into categories.	PRC: Create a word web of different nouns from the story.	
April May	Week-5 (27 to 30) Week-1 (1 to 2)	<b>Ch.:</b> Best Friends <b>Grammar:</b> Pronouns <b>Composition:</b> Formal Letter Writing (Application)	Students recognize and use nouns and pronouns in	PRC: Pronoun Relay – Students replace nouns with correct pronouns in sentences written on flashcards.	

Month	Weeks & Dates	Chapter Name & No./Topic	Learning Outcomes	Details of Practical / Activity with Date	Name of Event with Date
			everyday conversations.		
May	Week-2 (4 to 9)	<b>Ch.:</b> Best Friends <b>Grammar:</b> Pronouns <b>Composition:</b> Paragraph	Students recognize and use nouns and pronouns in everyday conversations.	PRC: Noun-Pronoun Matching Game	
May	Week-3 (11 to 16)	<b>Grammar:</b> Noun and Pronoun <b>Composition:</b> Paragraph	Students construct meaningful sentences using verbs and write informal letters following proper structure.	PRC: Charades – Students act out verbs and peers guess the action.	
July	Week-1 (6 to 11)	<b>Unit 2: Toys and Games</b> <b>Poem:</b> Out in the Garden <b>Grammar:</b> Verbs <b>Composition:</b> Informal Letter Writing	Students relate personal experiences with the poem and discuss different types of toys.	PRC: Design a New Toy – Students create and describe their own toy.	
July	Week-2 (13 to 18)	<b>Grammar: Tenses (Simple and Continuous)</b> <b>Composition:</b> Picture Comprehension + Revision of Unit 1	Students differentiate between simple and continuous tenses in reading and writing.	VIR: Picture Story Writing – Students create a story based on a given picture.	
July	Week-3 (20 to 25)	<b>Grammar: Tenses</b> <b>Composition:</b> Formal letter + <b>Revision of Unit 1</b> <b>Revision of Unit 2 and test + Tenses</b> <b>Reading Comprehension:</b> Unseen Passage	Students write letters using correct tense structures.	PRC: Story Analysis – Students discuss tense usage in a short story.	

Month	Weeks & Dates	Chapter Name & No./ Topic	Learning Outcomes	Details of Practical / Activity with Date	Name of Event with Date
July August	Week -4 (27 to 31) Week-1 (1)	<b>Pre-Mid Term Exam</b> Revision for PT-I + Noun & Pronoun and Verbs and Reading Comprehension: Unseen Passage	Students develop reading comprehension skills through unseen passages.	PRC: Hidden Picture – A guessing game based on descriptive clues.	
August	Week-2 (3 to 8)				
August 15-08-2026 Independence Day	Week-3 (10 to 15)	<b>Unit 2: Toys and Games</b> <b>Ch.:</b> Talking Toys <b>Grammar:</b> Tenses (Simple)	Students practice comprehension skills using images.	PRC: Picture-Based Storytelling	
August	Week-4 (17 to 22)	<b>Unit 2: Chapter:</b> Paper Boats <b>Grammar:</b> Prepositions and types <b>Composition:</b> Picture Comprehension	Students review key grammar and composition concepts.	PRC: Memorabilia – Create a personal scrapbook with captions.	
August 28-08-2026 Raksha Bandhan	Week -5 (24 to 29)	<b>Revision of Unit 1, Unit 2,</b> Letter Writing, Tenses and Prepositions <b>Unit 2: Chapter :</b> Paper Boats	Students clear doubts and practice writing exercises.	–	
August September	Week -6 (31) Week-1 (1 to 5)	<b>Unit 1 and Unit 2 Revision</b> <b>Grammar:</b> Tenses & Prepositions	Students enhance understanding of the topics.	–	
September 04-09-2026 Janmashtami	Week-2 (7 to 12)	<b>Revision of Grammar and composition</b>	Students enhance understanding of the topics.	–	
September	Week-3 (14 to 19)	<b>Mid Term Examination</b>			
September	Week-4 (21 to 27)				

ESTD. 2019

Month	Weeks & Dates	Chapter Name & No./Topic	Learning Outcomes	Details of Practical / Activity with Date	Name of Event with Date
September October 02-10-2026 Gandhi Jayanti	Week-5 (28 to 30) Week-1 (1 to 3)				
October	Week-2 (5 to 10)	<b>Unit 3: Good Food</b> <b>Ch.:</b> The Big Ladoo, Thank God, <b>Grammar:</b> Present, Past and Future Continuous Tenses; <b>Writing:</b> Paragraph	Students explore food habits and construct sentences using conjunctions.	PRC: Extempore on "My Favorite Dish"	08-10-2026 English Class Event
October	Week-3 (12 to 17)	<b>Unit 3: Good Food</b> <b>Ch.:</b> The Big Ladoo, Thank God, <b>Grammar:</b> Present, Past and Future Continuous Tenses; <b>Writing:</b> Paragraph	Students discuss food culture and frame compound sentences.	PRC: Story Chain - Continue the story based on a given start.	
October 20-10-2026 Dussehra	Week-3 (19 to 24)	<b>Unit 3: Good Food</b> <b>Ch.:</b> Madhu's Wish <b>Grammar:</b> Adjectives and types; <b>Writing:</b> Message Writing	Students describe experiences using adjectives.	PRC: "Adjective Hunt" - Finding adjectives in a passage & using them in sentences.	
October	Week-4 (26 to 31)	<b>Unit 3: Good Food</b> <b>Ch.:</b> Madhu's Wish <b>Grammar:</b> Adjectives and types; <b>Writing:</b> Message Writing	Identifying different types of adjectives & writing structured messages.	PRC: "Message Relay" - Writing & decoding short messages in pairs.	
November	Week-1 (2 to 4)	<b>Unit 4: The Sky</b> <b>Ch.:</b> Chanda Mama Counts the Stars, <b>Poem:</b> Night <b>Grammar:</b> Sentences and Types, <b>Writing:</b> Message Writing	Identifying different types of sentences & writing correct sentences.	PRC: "Sentence Sorting" - Identifying and categorizing sentence types.	

Month	Weeks & Dates	Chapter Name & No./ Topic	Learning Outcomes	Details of Practical / Activity with Date	Name of Event with Date
November	Week-1 (5 to 7)	<b>Deepavali Break</b>			
November 09-11-2026 Govardhan Puja	Week-2 (9 to 14)				
November	Week-3 (16 to 21)	<b>Unit 4: The Sky</b> <b>Ch.:</b> Chanda Mama Counts the Stars, <b>Poem:</b> Night <b>Grammar:</b> Sentences and Types, <b>Writing:</b> Message Writing	Students comprehend the importance of sun, moon and stars through a story.	VIR: How Sun, moon and stars are integral part of galaxy.	
November 24-11-2026 Guru Nanak Jayanti	Week-5 (23 to 28)	<b>Grammar:</b> Punctuation Marks; <b>Writing:</b> Story Writing	Enhancing message writing skills with correct punctuation.	PRC: "Punctuation Fix" – Editing a passage with missing punctuation.	
November December	Week-6 (30) Week-1 (1 to 5)	<b>Grammar:</b> Punctuation Marks; <b>Writing:</b> Story Writing	Students write short stories with coherence.	PRC: Story Reading on "Friendship" – 2-minute class narration.	
December	Week-2 (7 to 12)	<b>REVISION</b>	Students revise all the concepts.	-	
December	Week-3 (14 to 19)	<b>Post-Mid Term Examination</b>			
December	Week-4 (21 to 23)				
January 15-01-2027 Makar Sankranti	Week-3 (11 to 17)	<b>Unit 4: The Sky</b> <b>Ch.:</b> Chandrayaan <b>Grammar:</b> Punctuation Marks; <b>Writing:</b> Story Writing	Enhancing message writing skills with correct punctuation.	-	
January	Week-4 (18 to 23)	<b>Unit 4: The Sky</b> <b>Ch.:</b> Chandrayaan	Students write short stories with coherence.	-	

Month	Weeks & Dates	Chapter Name & No./ Topic	Learning Outcomes	Details of Practical / Activity with Date	Name of Event with Date
		<b>Grammar:</b> Punctuation Marks; <b>Writing:</b> Story Writing			
<b>January</b> <b>26-01-2027</b> <b>Republic Day</b>	Week-5 (25 to 30)	<b>Unit 3 and 4 Revision</b> <b>Grammar:</b> Conjunctions; <b>Writing:</b> Story Writing	Reinforcing previous lessons & mastering conjunctions in sentence building.	PRC: "Conjunction Link Up" - Forming longer sentences using conjunctions.	
<b>February</b>	Week-1 (1 to 6)	<b>Unit 3 and 4 Revision</b> <b>Grammar:</b> Conjunctions; <b>Writing:</b> Story Writing	Reinforcing previous lessons & mastering conjunctions in sentence building.	PRC: "Conjunction Link Up" - Forming longer sentences using conjunctions.	
<b>February</b>	Week-2 (8 to 13)	<b>REVISION AND RECAPTULATION</b>	Students enhance understanding of the topics.	-	
<b>February</b>	Week-3 (15 to 20)	<b>REVISION AND RECAPTULATION</b>	Students enhance understanding of the topics.	-	
<b>February</b>	Week-4 (22 to 27)	<b>REVISION AND RECAPTULATION</b>	Students enhance understanding of the topics.	-	
<b>March</b> <b>06-03-2027</b> <b>Mahashivratri</b>	Week-1 (1 to 6)	<b>Annual Examination</b>			
<b>March</b>	Week-2 (8 to 13)				
<b>March</b>	Week-3 (15 to 20)				
<b>March</b> <b>22-03-2027 Holi</b>	Week-4 (22 to 27)				
<b>March</b>	Week-5 (29 to 31)				

Month	Weeks & Dates	Chapter Name & No./ Topic	Learning Outcomes	Details of Practical / Activity with Date	Name of Event with Date
April	Week-1 (1 to 4)	वर्णमाला, सामान्य भाषा ज्ञान	वर्ण-विच्छेद समझना और शब्दों को सही तरीके से तोड़ना सही उच्चारण और पढ़ने की क्षमता विकसित करना   पूर्व में अर्जित ज्ञान का दोहरान होगा।	शब्द कार्ड बनाकर वर्ण-विच्छेद का खेल खेलना कठिन शब्दों को तोड़कर बोलना	
April 11-04-2026 Mahatama Jyotibaa Phule Jayanti	Week-2 (6 to 11)	पाठ-1 सीखें	छात्र सरल शब्दों को पढ़ और समझ सकेंगे सही उच्चारण के साथ पढ़ना सीखेंगे नए शब्दों का प्रयोग करेंगे	चित्र देखकर वाक्य बनाना	
April 14-04-2026 Ambedkar Jayanti	Week-3 (13 to 18)	पाठ-1 सीखें एकीकृत व्याकरण-वर्ण-विच्छेद	संज्ञा की पहचान करना अनुच्छेद लिखना सीखना		
April	Week-4 (20 to 25)	पाठ-2 चींटी, एकीकृत व्याकरण-संज्ञा	कहानी का भाव समझेंगे मेहनत का महत्व जानेंगे प्रश्नों के उत्तर दे सकेंगे	चींटी पर चित्र बनाना	
April May	Week-5 (27 to 30) Week-1 (1 to 2)	पाठ-2 चींटी रचनात्मक लेखन-अनुच्छेद	विद्यार्थी संज्ञा की पहचान कर सकेंगे तथा वाक्यों में संज्ञा का सही प्रयोग कर सकेंगे और सरल अनुच्छेद लिख सकेंगे।	कक्षा में वस्तुओं की सूची बनाकर संज्ञा पहचानना "चींटी" पर छोटा अनुच्छेद लिखना	
May	Week-2 (4 to 9)	पाठ- 3. कितने पैर एकीकृत व्याकरण-सर्वनाम	गिनती व जानवरों की पहचान तुलना करना सीखेंगे	Activity: जानवरों के पैर गिनना (Worksheet)	

Month	Weeks & Dates	Chapter Name & No./ Topic	Learning Outcomes	Details of Practical / Activity with Date	Name of Event with Date
May	Week-3 (11 to 16)	पाठ- 3. कितने पैर एकीकृत व्याकरण-सर्वनाम रचनात्मक लेखन-कहानी लेखन	सर्वनाम के प्रकारों को पहचानकर उनका सही प्रयोग कर सकेंगे तथा चित्र के आधार पर सरल कहानी लिख सकेंगे।	सर्वनाम से वाक्य बनाना, चित्र देखकर कहानी लिखना	
July	Week-1 (6 to 11)	पाठ- 4. बया हमारी चिड़िया रानी एकीकृत व्याकरण-विशेषण रचनात्मक लेखन-पत्र लेखन	पक्षियों के बारे में जानकारी वर्णनात्मक भाषा का प्रयोग	घोंसला बनाओ (Craft)	
July	Week-2 (13 to 18)	पाठ-5. आम का पेड़ एकीकृत व्याकरण-विशेषण रचनात्मक लेखन-पत्र लेखन	पेड़ों का महत्व समझेंगे पर्यावरण के प्रति जागरूकता	Activity: पेड़ का चित्र बनाना	
July	Week-3 (20 to 25)	पाठ- 6. बीरबल की खिचड़ी एकीकृत व्याकरण-क्रिया व उसके भेद रचनात्मक लेखन-पत्र लेखन(औपचारिक)	कहानी समझना बुद्धिमानी का महत्व	रोल प्ले	
July August	Week -4 (27 to 31) Week-1 (1)	<b>Pre-Mid Term Exam</b>			
August	Week-2 (3 to 8)				
August 15-08-2026 Independence Day	Week-3 (10 to 15)	पाठ- 7. मित्र को पत्र एकीकृत व्याकरण-काल व उसके भेद	पत्र लेखन का प्रारूप भाव व्यक्त करना विद्यार्थी काल (भूत, वर्तमान, भविष्य) को समझकर	मित्र को पत्र लिखना	

Month	Weeks & Dates	Chapter Name & No./ Topic	Learning Outcomes	Details of Practical / Activity with Date	Name of Event with Date
		रचनात्मक लेखन-पत्र लेखन(औपचारिक)	वाक्यों में उनका उचित प्रयोग कर सकेंगे तथा पत्र लेखन कौशल विकसित करेंगे।		
August	Week-4 (17 to 22)	पाठ- 8. चतुर गीदड़ एकीकृत व्याकरण- काल व उसके भेद रचनात्मक लेखन-पत्र लेखन(औपचारिक)	कहानी से सीख लेना घटनाओं का क्रम समझना	कहानी सुनाना	
August 28-08-2026 Raksha Bandhan	Week -5 (24 to 29)	पाठ-9 प्रकृति पर्व — फूलदेई एकीकृत व्याकरण- पर्यायवाची शब्द रचनात्मक लेखन-अनुच्छेद लेखन	त्योहारों की जानकारी प्राप्त कर प्रकृति के बारे में जानेंगे और प्रकृति से जुड़ाव महसूस करेंगे।	फूल सजावट	
August September	Week -6 (31) Week-1 (1 to 5)	पाठ- 10. रस्साकशी एकीकृत व्याकरण- पर्यायवाची शब्द रचनात्मक लेखन-अनुच्छेद लेखन	खेलों का महत्व टीमवर्क सीखना	खेल गतिविधि	
September 04-09-2026 Janmashtami	Week-2 (7 to 12)	पुनरावृत्ति			9/9/26 शब्दों की उड़ान
September	Week-3 (14 to 19)	<b>Mid Term Exam</b>			
September	Week-4 (21 to 27)				
September October 02-10-2026 Gandhi Jayanti	Week-5 (28 to 30) Week-1 (1 to 3)				

Month	Weeks & Dates	Chapter Name & No./ Topic	Learning Outcomes	Details of Practical / Activity with Date	Name of Event with Date
October	Week-2 (5 to 10)	पाठ- 11. एक जादुई पिटारा एकीकृत व्याकरण- शब्द विचार रचनात्मक लेखन-अनुच्छेद लेखन	कल्पना शक्ति विकसित करना कहानी समझना	अपना जादुई बॉक्स बनाना	
October	Week-3 (12 to 17)	पाठ- 11. एक जादुई पिटारा एकीकृत व्याकरण- शब्द विचार रचनात्मक लेखन-अनुच्छेद लेखन	कल्पना शक्ति विकसित करना कहानी समझना	अपना जादुई बॉक्स बनाना	
October 20-10-2026 Dussehra	Week-3 (19 to 24)	पाठ- 12. अपना-अपना काम एकीकृत व्याकरण- अनेक शब्दों के लिए एक शब्द			
October	Week-4 (26 to 31)	पाठ- 12. अपना-अपना काम एकीकृत व्याकरण- शब्द विचार रचनात्मक लेखन-अनुच्छेद लेखन	जिम्मेदारी समझना कार्य विभाजन सीखना	Daily routine chart	
November	Week-1 (2 to 4)	पाठ-13. पेड़ों की अम्मा 'तिमक्का' एकीकृत व्याकरण- विराम-चिह्न रचनात्मक लेखन-डायरी लेखन	पर्यावरण संरक्षण प्रेरणादायक व्यक्तित्व	पौधा लगाना	
November	Week-1 (5 to 7)				
November 09-11-2026 Govardhan Puja	Week-2 (9 to 14)	<b>Deepawali vacation</b>			
November	Week-3 (16 to 21)	पाठ-13. पेड़ों की अम्मा 'तिमक्का' एकीकृत व्याकरण- विराम-चिह्न रचनात्मक लेखन-डायरी लेखन			
November 24-11-2026 Guru Nanak Jayanti	Week-5 (23 to 28)	पाठ-14. किसान की होशियारी एकीकृत व्याकरण- वाक्य के अंग	किसान के जीवन की समझ	कहानी प्रश्नोत्तर	

Month	Weeks & Dates	Chapter Name & No./ Topic	Learning Outcomes	Details of Practical / Activity with Date	Name of Event with Date
		रचनात्मक लेखन-डायरी लेखन	समस्या समाधान		
November December	Week-6 (30) Week-1 (1 to 5)	पाठ-15.हमारा भारत एकीकृत व्याकरण- वाक्य के अंग रचनात्मक लेखन-अनौपचारिक पत्र			
December	Week-2 (7 to 12)	पाठ- 16. चंद्रयान (संवाद) एकीकृत व्याकरण- वाक्य के अंग रचनात्मक लेखन-अनौपचारिक पत्र	विज्ञान में रुचि संवाद पढ़ना	Role play	
December	Week-3 (14 to 19)				
December	Week-4 (21 to 23)	<b>Post-Mid Term Examination</b>			
January 15-01-2027 Makar Sankranti	Week-3 (11 to 17)	पाठ- 17. बोलने वाली माँद रचनात्मक लेखन-अनौपचारिक पत्र	रोचक कहानी समझना कल्पना शक्ति	चित्र वर्णन	
January	Week-4 (18 to 23)	पाठ- 18. हम अनेक किंतु एक रचनात्मक लेखन-अनौपचारिक पत्र	विद्यार्थी गद्यांश को पढ़कर समझ सकेंगे, प्रश्नों के उत्तर दे सकेंगे तथा एकता के महत्व को समझ सकेंगे।	समूह चर्चा	
January 26-01-2027 Republic Day	Week-5 (25 to 30)	पाठ- 18. हम अनेक किंतु एक रचनात्मक लेखन-अपठित गद्यांश	एकता का महत्व विविधता की समझ	समूह चर्चा	
February	Week-1 (1 to 6)	<b>पुनरावृत्ति</b>			

Month	Weeks & Dates	Chapter Name & No./ Topic	Learning Outcomes	Details of Practical / Activity with Date	Name of Event with Date
February	Week-2 (8 to 13)	पुनरावृत्ति			
February	Week-3 (15 to 20)				
February	Week-4 (22 to 27)				
March 06-03-2027 Mahashivratri	Week-1 (1 to 6)	Annual Examination			
March	Week-2 (8 to 13)				
March	Week-3 (15 to 20)				
March 22-03-2027 Holi	Week-4 (22 to 27)				
March	Week-5 (29 to 31)				

ESTD. 2019

Month	Weeks & Dates	Chapter Name & No. / Topic	Learning Outcomes	Details of Practical / Activity with Date	Name of Event with Date
April	Week-1 (1 to 4)	<b>Ch1. What's in a Name</b> <ul style="list-style-type: none"> <li>• Introduction</li> <li>• Tally Marks</li> <li>• Ascending/ Descending letters</li> </ul>	<ul style="list-style-type: none"> <li>* Works with 3-4 digit numbers</li> <li>* reads and writes numbers up to 999 using place value</li> <li>* Ascending and Descending number concepts</li> </ul>	Number Puzzle	
April 11-04-2026 Mahatama Jyotibaa Phule Jayanti	Week-2 (6 to 11)	<b>Ch1. What's in a Name</b> <ul style="list-style-type: none"> <li>• Longer Shorter Names</li> <li>• Number Names</li> <li>• Palindromic Names</li> <li>• Puzzles/ Riddles</li> </ul>	<ul style="list-style-type: none"> <li>* Number Names (1-99)</li> <li>* Data Collection</li> <li>* Group Making</li> <li>* Application through activity</li> </ul>	Measuring Height	
April 14-04-2026 Ambedkar Jayanti	Week-3 (13 to 18)	<b>Ch1. What's in a Name</b> <ul style="list-style-type: none"> <li>• Test &amp; Recap of Ch.1</li> </ul> <b>Ch2. Toy Joy</b> <ul style="list-style-type: none"> <li>• Introduction</li> <li>• Combination of 3D shapes</li> <li>• Faces, Vertices and Edges</li> </ul>	<ul style="list-style-type: none"> <li>* Combination of 3D shapes</li> </ul> Faces, Vertices and Edges acquires understanding about 2D shapes <input type="checkbox"/> identifies and makes 2D-shapes by paper folding , paper cutting on the dot	Faces, Vertices and Edges-Activity	
April	Week-4 (20 to 25)	<b>Ch2. Toy Joy</b> <ul style="list-style-type: none"> <li>• Puzzles/ Riddles</li> <li>• Identification of Shapes</li> <li>• Dice &amp; its properties</li> <li>• Recapitulation</li> </ul>	<input type="checkbox"/> describes 2D shapes by the number of sides, corners and diagonals. <input type="checkbox"/> For example, the shape of the book cover has 4 sides, 4 corners and two diagonals	Luddoo- Game	
April May	Week-5 (27 to 30) Week-1 (1 to 2)	<b>Ch3. Double Century</b> <ul style="list-style-type: none"> <li>• Introduction</li> <li>• Number Puzzles</li> <li>• Number Line</li> </ul>	<ul style="list-style-type: none"> <li>* Recognition and formation of numbers till 200.</li> <li>* Number names</li> <li>* Place Value Chart and Face Value of the numebrs</li> </ul>	Snakes & Ladder	

Month	Weeks & Dates	Chapter Name & No. / Topic	Learning Outcomes	Details of Practical / Activity with Date	Name of Event with Date
			* Expanded form		
May	Week-2 (4 to 9)	<b>Ch3. Double Century</b> <ul style="list-style-type: none"> <li>• Word Problems-Basic Add and Subtract</li> <li>• Estimation Method</li> <li>• Recapitulation</li> </ul>	* solves simple daily life problems using addition of three digit numbers with and without regrouping		4-May 2026 Happy Hands
May	Week-3 (11 to 16)	<b>Ch.3 Double Century</b> <ul style="list-style-type: none"> <li>• Word Problems</li> <li>• Ones-Tens-Hundreds</li> <li>• Recapitulation</li> </ul>	* solves simple daily life problems using addition of three digit numbers with and without regrouping		
July	Week-1 (6 to 11)	<b>Ch.4 Vacation with My Nani Maa</b> <ul style="list-style-type: none"> <li>• Introduction</li> <li>• Story Problems related addition and subtraction</li> <li>• Concepts of Ones, Tens and Hundreds</li> <li>• Recapitulation</li> </ul>	Demonstrate multiplication as repeated addition * Represents multiplication in number statement * Applies multiplication of one-digit number in day to day life * Constructs tables of 5 to 9 * Constructs tables of 2 to 3 * Constructs tables of 4 to 7 * Constructs tables of 9 * Recalls and uses multiplication tables to solve simple problems		
July	Week-2 (13 to 18)	<b>Ch.4 Vacation with My Nani Maa</b> <ul style="list-style-type: none"> <li>• Story Problems related addition and subtraction</li> <li>• How Many More Stamps?</li> <li>• Number Grid Jumpy animals</li> </ul>	* Completes a sequence by application of multiplication tables * Determines multiplication number families (up to 4 instances) * Multiply 2-digit numbers with 1-digit numbers	Visit to a Garden	

Month	Weeks & Dates	Chapter Name & No. / Topic	Learning Outcomes	Details of Practical / Activity with Date	Name of Event with Date
		<ul style="list-style-type: none"> <li>• Naani Maa's Field</li> <li>• Recapitulation</li> </ul>	* Multiply 2-digit numbers with 2-digit numbers		
July	Week-3 (20 to 25)	<b>Recapitulation of PT-1 Ch.1 and Ch.2</b>	Recap of Ch1 and Ch 2		
July August	Week -4 (27 to 31) Week-1 (1)	<b>Pre-Mid Term Exam</b> Recapitulation of Ch4. Vacations with My Naani Maa	Recap of Ch1 and Ch 2		
August	Week-2 (3 to 8)	<b>Ch5. Fun With Shapes</b> <ul style="list-style-type: none"> <li>• Introduction</li> <li>• Cube-cubical shapes and Rangoli Pattens</li> <li>• Nets of Cube-cuboid</li> </ul>	3-D and 2-D Shapes Cuboid, cube, cylinder, cone, sphere dimensions) sides	Nets of Shapes	
August 15-08-2026 Independence Day	Week-3 (10 to 15)	<b>Ch5. Fun With Shapes</b> <ul style="list-style-type: none"> <li>• Faces, Vertices, Edges</li> <li>• Triangles and properties</li> <li>• Circle and its diameter and radius</li> <li>• Recapitulation</li> </ul>	3-D and 2-D Shapes Cuboid, cube, cylinder, cone, sphere dimensions) sides and corners. dimension) faces, corners, edges	Nets of 3D shapes	
August	Week-4 (17 to 22)	<b>Ch6. House of Hundreds-I</b> <ul style="list-style-type: none"> <li>• Introduction</li> <li>• Concepts of Ones, Tens and Hundreds</li> <li>• Story based word problems</li> </ul>	* Completes a sequence by application of multiplication tables * Determines multiplication number families (up to 4 instances) * Multiply 2-digit numbers with 1-digit numbers	Ones, Tens Hundreds Kits	

Month	Weeks & Dates	Chapter Name & No. / Topic	Learning Outcomes	Details of Practical / Activity with Date	Name of Event with Date
		<ul style="list-style-type: none"> <li>Recapitulations</li> </ul>	* Multiply 2-digit numbers with 2-digit numbers		
<b>August</b> <b>28-08-2026</b> <b>Raksha Bandhan</b>	Week -5 (24 to 29)	<b>CH7. Raksha Bandhan</b> <ul style="list-style-type: none"> <li>Introduction</li> <li>Repeated Addition and Subtraction</li> <li>Concepts of Multiplication</li> <li>Concepts of Division</li> </ul>	Completes number sequences with skip counts forward and backward in 2s, 4s, 5s, 10s and 50s (3-digit numbers) * Subtracts 3-digit numbers in vertical algorithm with regrouping	Making Rakhis-using beads	
<b>August</b> <b>September</b>	Week -6 (31) Week-1 (1 to 5)	<b>CH7. Raksha Bandhan</b> <ul style="list-style-type: none"> <li>Skipping Numbers</li> <li>Plants in a Garden</li> <li>Visit to a Farm</li> <li>Recapitulation</li> </ul>	Repeated Addition and Subtraction Concepts of Multiplication Concepts of Division	Multiplication Wheel-Game	
<b>September</b> <b>04-09-2026</b> <b>Janmashtami</b>	Week-2 (7 to 12)	<b>REVISION OF CHAPTERS</b> <b>(3-7)</b>			
<b>September</b>	Week-3 (14 to 19)	<b>Mid Term Examination</b>			
<b>September</b>	Week-4 (21 to 27)				
<b>September</b> <b>October</b> <b>02-10-2026</b> <b>Gandhi Jayanti</b>	Week-5 (28 to 30) Week-1 (1 to 3)				
<b>October</b>	Week-2 (5 to 10)				
		<b>Ch8. Fair Share</b> <ul style="list-style-type: none"> <li>Introduction</li> <li>Division concepts</li> </ul>	Explains division as "sharing equally" * Expresses division as a statement.	Finding Coloured Ones!!	

Month	Weeks & Dates	Chapter Name & No. / Topic	Learning Outcomes	Details of Practical / Activity with Date	Name of Event with Date	
		<ul style="list-style-type: none"> <li>Shaded Portion</li> </ul>	* Solves simple real-life problems involving division (without remainder) (4-digits number)			
October	Week-3 (12 to 17)	<b>Ch8. Fair Share</b> <ul style="list-style-type: none"> <li>Half and Double</li> <li>Guess and Solve</li> <li>Half or Quarter</li> <li>Recapitulation</li> </ul>	* Recognizes and uses the relationship between multiplication and division to check calculations * Identify missing number in a division statement	Fractional Kit		
October 20-10-2026 Dussehra	Week-3 (19 to 24)	<b>Ch9. House of Hundreds-II</b> <ul style="list-style-type: none"> <li>Introduction</li> <li>Number Name</li> <li>Number Line</li> <li>Tambola</li> <li>Skip Numbers</li> </ul>	Number Name Number Line Skip Numbers using mathematical operations (+, - *)	Bingo- Game		
October	Week-4 (26 to 31)	<b>Ch9. House of Hundreds-II</b> <ul style="list-style-type: none"> <li>Number Puzzle</li> <li>Number Detective</li> <li>Forming Large and Small Number</li> <li>Recapitulation</li> </ul>	* Recognizes and use the inverse relationship between addition and subtraction to check calculations and solve missing number problems.	Tambola- clues cut		
November	Week-1 (2 to 4)	<b>Ch9. House of Hundreds-II</b> <ul style="list-style-type: none"> <li>Recapitulation</li> </ul>				
November	Week-1 (5 to 7)	<b>Deepavali Break</b>				
November 09-11-2026 Govardhan Puja	Week-2 (9 to 14)	ESTD. 2019				

Month	Weeks & Dates	Chapter Name & No. / Topic	Learning Outcomes	Details of Practical / Activity with Date	Name of Event with Date
November	Week-3 (16 to 21)	<b>Ch10. Fun At Class Party</b> <ul style="list-style-type: none"> <li>• Introduction</li> <li>• Longer/Shorter</li> <li>• Estimation Handspan Method</li> <li>• Half-Quarter-Full</li> <li>• Recapitulation</li> </ul>	With the understanding of standard measure of 'centimeter', uses a ruler to measure length of familiar objects in cm * With the understanding of the standard measure of 'meter' , uses a measuring tape to measure length of familiar objects in meters * Estimates, and compares lengths of objects in centimeter and meters * Chooses and uses appropriate standard unit (between centimeter and meter) to measure different lengths	Measuring Height using rope, scale and handspan	
November 24-11-2026 Guru Nanak Jayanti	Week-5 (23 to 28)	<b>Ch11. Filling and Lifting</b> <ul style="list-style-type: none"> <li>• Introduction</li> <li>• Concepts of Volume</li> <li>• A Measuring Bottle</li> </ul>	estimates and measures length and distance using standard units like centimetres or metres and identifies relationships <input type="checkbox"/> weighs objects using standard units- grams and kilograms using simple balance <input type="checkbox"/> adds and subtracts measures involving grams & kilograms in life situations <input type="checkbox"/> compares the capacity of different containers in terms of non standard units	Volume Containers	
November December	Week-6 (30) Week-1	<b>Ch11. Filling and Lifting</b> <ul style="list-style-type: none"> <li>• Units of Liquid</li> <li>• Liquid</li> </ul>	scale to measure weight of familiar objects to nearest kilogram	Tricky Balls- Weighing Scale	

Month	Weeks & Dates	Chapter Name & No. / Topic	Learning Outcomes	Details of Practical / Activity with Date	Name of Event with Date
	(1 to 5)	<ul style="list-style-type: none"> <li>• Heavy or Light?</li> <li>• Kg,g</li> <li>• Recapitulation</li> </ul>	<ul style="list-style-type: none"> <li>* Estimates and verifies weights of everyday objects (less than, equal to, or greater than 1kg)</li> <li>* Compares weights of different objects in standard units (nearest kilogram)</li> <li>* Solves simple addition and subtraction problems on weight involving standard units (kilograms and grams)</li> </ul>		
December	Week-2 (7 to 12)	<b>Ch12. Give and Take</b> <ul style="list-style-type: none"> <li>• Introduction</li> <li>• Concept of adding ones, tens and hundreds</li> <li>• Concept of subtracting</li> <li>• Use of number line</li> <li>• Recapitulation</li> </ul>	<ul style="list-style-type: none"> <li>* Completes number sequences with skip counts forward and backward in 2s, 4s, 5s, 10s and 50s (3-digit numbers)</li> <li>* Subtracts 3-digit numbers in vertical algorithm with regrouping</li> <li>* Solves the problems in the real-life context involving subtraction of 3-digit numbers with and without regrouping</li> </ul>	Concept of Rupees, Notes	
December	Week-3 (14 to 19)	<b>Post-Mid Term Examination</b>			
December	Week-4 (21 to 23)				
January 15-01-2027 Makar Sankranti	Week-3 (11 to 17)	<b>CH13. Time Goes On</b> <ul style="list-style-type: none"> <li>• Introduction</li> <li>• Calendar questions</li> <li>• Age Fun</li> <li>• Birth Certificate</li> </ul>	identifies a particular day and date on a calendar <input type="checkbox"/> reads the time correctly to the hour using a clock/watch	Real-Time Clock	
January	Week-4 (18 to 23)	<b>CH13. Time Goes On</b> <ul style="list-style-type: none"> <li>• Quarter to, Quarter Past</li> <li>• Half Past</li> <li>• AM/PM</li> </ul>	<input type="checkbox"/> extends patterns in simple shapes and numbers	Sand clock (timer)	

Month	Weeks & Dates	Chapter Name & No. / Topic	Learning Outcomes	Details of Practical / Activity with Date	Name of Event with Date	
		<ul style="list-style-type: none"> <li>• Time duration</li> <li>• Recapitulation</li> </ul>				
<b>January</b> <b>26-01-2027</b> <b>Republic Day</b>	Week-5 (25 to 30)	<b>Ch14. The Surajkund Fair</b> <ul style="list-style-type: none"> <li>• Introduction</li> <li>• Patterns-Making Malas</li> <li>• Rangoli Making</li> <li>• Puzzles</li> <li>• Recapitulation</li> </ul>	records data using tally marks, represents pictorially and draws conclusions.	Rangoli Patterns		
<b>February</b>	Week-1 (1 to 6)	<b>Ch14. The Surajkund Fair</b> <ul style="list-style-type: none"> <li>• Introduction</li> <li>• Mirror Patterns/Puzzles</li> <li>• Tile Patterns</li> <li>• Puzzles</li> </ul> Recapitulation	* Records data using tally charts and numerals in tables and answer simple questions based on the information * Mirror Patterns * Recognize patterns in recorded data, draws inferences and classifies data	Mirror Game		
<b>February</b>	Week-2 (8 to 13)					
<b>February</b>	Week-3 (15 to 20)					
<b>February</b>	Week-4 (22 to 27)					
<b>March</b> <b>06-03-2027</b> <b>Mahashivratri</b>	Week-1 (1 to 6)	<b>Annual Examination</b>				
<b>March</b>	Week-2 (8 to 13)					
<b>March</b>	Week-3 (15 to 20)					
<b>March</b> <b>22-03-2027 Holi</b>	Week-4 (22 to 27)					
<b>March</b>	Week-5 (29 to 31)					

Month	Weeks & Dates	Chapter Name & No./ Topic	Learning Outcomes	Details of Practical / Activity with Date	Name of Event with Date
April	Week-1 (1 to 4)	<b>Unit 1 Our Families and Communities</b> <b>Ch-1 Family and friends</b> Topic - Importance of family Types of family, role of family members	Students will learn about Importance of family , family members and their role , emotions, role of different family members,maternal family , paternal family, importance of friends, how rainbow forms, animals we keep as pet and understand about wild animals	Activity - Identification of lab apparatus ( lab period)	
April 11-04-2026 Mahatama Jyotibaa Phule Jayanti	Week-2 (6 to 11)	<b>Ch-1 Family and friends</b> Maternal family and paternal family, importance of friends			
April 14-04-2026 Ambedkar Jayanti	Week-3 (13 to 18)	<b>Ch-1 Family and friends</b> Wild and pet animals , how to take care of pet animals , Vibgyor , Rainbow			
April	Week-4 (20 to 25)	<b>Ch-2 Going to mela</b> Topics - Mela , things present in mela , stalls in mela , ways to reach melas	Understand about importance of mela , how stalls in mela help people to earn, how mela put positive impact and negative impact on surrounding	Activity - Identification of lab apparatus ( lab period)	
April May	Week-5 (27 to 30) Week-1 (1 to 2)	<b>Ch-2 Going to mela</b> Importance of mela , positive and negative impacts of mela			
May	Week-2 (4 to 9)	<b>Ch-2 Going to mela</b> Minimize the negative impacts of mela , lost and found booth , things to do in mela	Learn how to minimize negative impact of melas , how lost and found both help in carnivals		

Month	Weeks & Dates	Chapter Name & No./ Topic	Learning Outcomes	Details of Practical / Activity with Date	Name of Event with Date
May	Week-3 (11 to 16)	<b>Ch-3 Celebrating Festivals</b> Topic - Festivals , types of festivals , - national , religious , seasonal festival , Independence day , Republic day , Diwali , Dusshera ,	Learn about festivals celebrated in India , festivals related to harvesting , religious ans seasonal festivals, How holi, Diwali, independence day celebrated . Festivals of different places like Haakh , sarhul.	Activity - Virtual lab	
July	Week-1 (6 to 11)	<b>Ch-3 Celebrating Festivals</b> Gurupurab , Christmas , spring festival , Holi , Haakh , Sarhul , Special food in different festuvals			
July	Week-2 (13 to 18)	<b>Unit - 2 Life around us</b> <b>Ch-4 Getting to know plants</b> Topics - importance of plants , types of plants - herbs , shrubs, trees , creepers , climbers	Learn about plants , their importance, types of plants , how plants , parts of plants , function of different parts of plants		
July	Week-3 (20 to 25)	<b>Ch-4 Getting to know plants</b> Parts of plants and their work, Photosynthesis , Function of root and stem, Leaf		Activity - Visit to school garden( lab period)	
July August	Week -4 (27 to 31) Week-1 (1)	<b>Pre-Mid Term Exam</b>			
August	Week-2 (3 to 8)				

ESTD. 2019

Month	Weeks & Dates	Chapter Name & No./ Topic	Learning Outcomes	Details of Practical / Activity with Date	Name of Event with Date
<b>August</b> <b>15-08-2026</b> <b>Independence Day</b>	Week-3 (10 to 15)	<b>Ch-4 Getting to know plants</b> Root and its type , root system, shoot system , different plants	Learn about types of root, shoot system and root system in plants		
<b>August</b>	Week-4 (17 to 22)	<b>Ch-5 Plants and Animals live together</b> Topic - Dependence of plants and animals on each other , Types of animals (eating habits) - Herbivores , carnivore , omnivores ,Types of animals (Habitats) - Aquatic , arial , trestrial,	Learn about how plants and animals depend on each other, types of animals according to their eating habits , types of animals according to their habitats. Leran about fodd chain , food web , how animals human use plants for their needs		17/8/26 Food health and carnival
<b>August</b> <b>28-08-2026</b> <b>Raksha Bandhan</b>	Week -5 (24 to 29)	<b>Ch-5 Plants and Animals live together</b> Habitats , food chain , food web , soil , types of soil Interdependance , uses of plants			
<b>August</b> <b>September</b>	Week -6 (31) Week-1 (1 to 5)	<b>Ch - 6 Living in Harmony</b> <b>Topic -</b> Living in harmony , taking care of animals , Human activities harm environment .	Learn how to treat animals, take care of animals, how human activities harm environment	Activity - virtual lab	
<b>September</b> <b>04-09-2026</b> <b>Janmashtami</b>	Week-2 (7 to 12)	<b>Ch - 6 Living in Harmony</b> Plants and animals depend on each other , Activities to save environment , Decomposers, Migration	Learn how plants and animals depnd on each other , learn about activities to save environment, how decomposers help environment.		

Month	Weeks & Dates	Chapter Name & No./ Topic	Learning Outcomes	Details of Practical / Activity with Date	Name of Event with Date	
September	Week-3 (14 to 19)	<b>Mid Term Examination</b>				
September	Week-4 (21 to 27)					
September October <b>02-10-2026 Gandhi Jayanti</b>	Week-5 (28 to 30) Week-1 (1 to 3)					
October	Week-2 (5 to 10)	<b>Unit 3 Gifts of nature</b> <b>Ch- 7 Water - A precious gift</b> Topic - Properties of water , Forms of water , rain water harvesting.	Learn about water , its properties , why water is important, states of water, ways to save water , rain water harvesting,	Activity - Solute, solvent solution ( lab period)		
October	Week-3 (12 to 17)	<b>Ch- 7 Water - A precious gift</b> Uses of water , ways to prevent wastage of water , Water Scarcity Problems faced by water scarcity	wastage of water, ways to prevent wastage of water , water scarcity and problems people faced due to water scarcity, Advantages and disadvantages of rainbow, water cycle and processes.	Activity - Show water vapour formation by boiling ( lab period)		
October <b>20-10-2026 Dussehra</b>	Week-3 (19 to 24)	<b>Ch- 7 Water - A precious gift</b> Advantages and disadvantages of rain , Vibgyor, Formation of rainbow , Water cycle , steps involved in water cycle , purification of water , ways to purify water				
October	Week-4 (26 to 31)	<b>Ch - 8 Food we Eat</b> Topic - Importance of food , Nutrients , types of nutrients , Vegetarian food and non	Learn about importance of food, nutrients present in	Activity - Starch test ( lab period)		

Month	Weeks & Dates	Chapter Name & No./ Topic	Learning Outcomes	Details of Practical / Activity with Date	Name of Event with Date
		vegetarian food , sources of food	food, how food helps in growth, sources of food , types of food .		
November	Week-1 (2 to 4)	<b>Ch - 8 Food we Eat</b> Types of food - Body building , energy giving , protective food ,			
November	Week-1 (5 to 7)	<b>Deepavali Break</b>			
November 09-11-2026 Govardhan Puja	Week-2 (9 to 14)				
November	Week-3 (16 to 21)	<b>Ch - 8 Food we Eat</b> Importance of Nutrients , balanced diet , water , roughage, chhappan bhog, Summer and winter food , parts of plants we eat	Learn about importance of nutrients, balanced diet, when chhapan bhog made , parts of plant we eat.		
November 24-11-2026 Guru Nanak Jayanti	Week-5 (23 to 28)	<b>Ch-9 Staying healthy and happy</b> Topic - Importance of good health , Hygiene , importance of Hygiene	Learn the impotance of good health, hygiene , how to maintain hygiene		
November December	Week-6 (30) Week-1 (1 to 5)	<b>Ch-9 Staying healthy and happy</b> Good habits , types of hygiene , things used in ancient times , Indoor an outdoor games and their benefits. <b>Unit -4 Thungs Around us</b>	Learn about good habits , effects of good habits on life, importance of games	Activity - virtual lab	

Month	Weeks & Dates	Chapter Name & No./ Topic	Learning Outcomes	Details of Practical / Activity with Date	Name of Event with Date
		<b>Ch - 10 The world of things</b> Topic - Metals , Alloy , ,etal extraction, Minerals , ores , steps of metal extraction	Learn bout different things , metals , alloy, how to extract metals		
<b>December</b>	Week-2 (7 to 12)	<b>Ch - 10 The world of things</b> Types of object - Transparent , opaque , translucent . material , its type	Learn different types of object from which light pass, types of material	Activity - Identify transparent , translucent, opaque object( lab period)	
<b>December</b>	Week-3 (14 to 19)	<b>Post-Mid Term Examination</b>			
<b>December</b>	Week-4 (21 to 23)				
<b>January</b> <b>15-01-2027</b> <b>Makar Sankranti</b>	Week-3 (11 to 17)	<b>Ch - 10 The world of things</b> Properties of metal and non metal , difference between solid , liquid and gas	Leran about properties of metals and non metals, difference between solid, liquid and gas.	Activity - use of magnet to show properties of metals ( lab period)	
<b>January</b>	Week-4 (18 to 23)	<b>Ch- 11 Making Things</b> Topic - Clay , natural clay , potter clay, modelling clay , air dry clay , Types of clay – Earthenware , Stoneware , Porecelain clay, potter , Pottery	Learn about clay, types of clay , how different clay used in different ways	Activity - Making of clay pot using air dry clay ( lab period)	
<b>January</b> <b>26-01-2027</b> <b>Republic Day</b>	Week-5 (25 to 30)	<b>Ch- 11 Making Things</b> <b>Topic -</b> Tools used by potters , Process of making pots and bricks , types of houses, importance of houses , Eco friendly, benefits of clay utensils	Learn about tools used to make pots , about pottery , how to make bricks, benefits of clay , eco friendly products.		

Month	Weeks & Dates	Chapter Name & No./ Topic	Learning Outcomes	Details of Practical / Activity with Date	Name of Event with Date
February	Week-1 (1 to 6)	<b>Ch - 12 Taking charge of waste</b> Topic- Waste , Types of waste , Biodegradable and non biodegradable ,Sources of Waste, 3 R's of environment , Waste segregation ,	Learn about importance of waste management and ways to manage waste , 3R's of environment, learn about waste	Activity - making of recycled paper ( lab period)	
February	Week-2 (8 to 13)	<b>Ch - 12 Taking charge of waste</b> <b>Topic - Composting, Harmful effect of waste, importance of clean surrounding, Benefits of recycling, different types of dustbin, cleanliness , Compost , importance of compost</b>	segregation, compost , how it helps environment, recycling, benefits of recycling , types of waste dry and wet waste.	Activity - segregation of dry and wet waste ( lab period)	
February	Week-3 (15 to 20)	<b>Recapitulation</b>			
February	Week-4 (22 to 27)				
March <b>06-03-2027</b> <b>Mahashivratri</b>	Week-1 (1 to 6)	<b>Annual Examination</b>			
March	Week-2 (8 to 13)				
March	Week-3 (15 to 20)				
March <b>22-03-2027 Holi</b>	Week-4 (22 to 27)				
March	Week-5 (29 to 31)				

ESTD. 2019

Book Name: IT Skill & Development

Teacher's Name: Mr. Bharat Mata & Mr. Neeraj Kant

Month	Weeks & Dates	Chapter Name & No./ Topic	Learning Outcomes	Details of Practical/ Activity with Date	Name of Event with Date
April 06/04/2025 Ram Navami	Week-1 (1 to 5)	<b>Ch.1- Microsoft Forms (Advanced)- Office 365</b> 1.1 Introduction to Microsoft Forms 1.2 Open Microsoft Forms 1.3 Creating a New Quiz	The learner will be able to work on Office 365	Practical PE I Evaluation	
April	Week-2 (7 to 12)	1.4 Add Questions 1.5 Preview your quiz	Learner will be able to add and preview in office 365	VIR/PR- Microsoft Forms	
April 14/04/2025 Ambedkar Jayanti	Week-3 (14 to 19)	1.6 Select & Collect Responses 1.7 View Response summary information for your quiz 1.8 Post your scores 1.9 Select Post Scores 1.10 Analyse your quiz results	Learner will be able to collect Information and analyze scores	VIR/PR-Collect Responses in Forms and Post Scores	
April	Week-4 (21 to 26)	1.6 Select & Collect Responses 1.7 View Response summary information for your quiz 1.8 Post your scores 1.9 Select Post Scores 1.10 Analyse your quiz results	Learner will be able to collect Information and analyze scores	VIR/PR-Collect Responses in Forms and Post Scores	
April	Week-5 (28 to 30)	<b>Revision Ch. 1</b> <b>Revision Test</b>			
May	Week-1 (1 to 2)	<b>Ch.2- Working with Windows-10</b> 2.1 Windows Explorer & multiple application screen 2.2 Desktop personalization	The learner will be able to work on windows	PR-Windows 10 features	
May 07/06/2025 Eid-ul-Juha (Bakrid)	Week-2 (5 to 10)	2.3 File & Folder handling 2.4 Programs with Run Command 2.5 Control Panel:	Learner will be able to work on windows	PR- MS Powerpoint animation	

Month	Weeks & Dates	Chapter Name & No./ Topic	Learning Outcomes	Details of Practical / Activity with Date	Name of Event with Date
May	Week-3 (12 to 14)	<b>Revision Ch.2</b> <b>Revision Test</b>	Learner will be able to work on doubts	PR- Windows 10 features use	
July	Week-1 (2 to 4)	<b>Ch.3- Design &amp; Blocks in Scratch</b> 3.1 Flashback to Getting started scratch 3.2 Online working and sharing	Learner will be able to design in scratch	PR- Animation	
July	Week-2 (7 to 12)	3.3 Design elements (backdrops and sprites) 3.4 Block Types and their usage	Learner will be able to design and block in scratch	PR- Animation- Scratch	
July	Week-3 (14 to 19)	<b>Revision Ch. 3</b> <b>Revision Test</b>			
July	Week-4 (21 to 26)	<b>Ch.4- Animation &amp; Presentation PowerPoint</b> 4.1 Applying animation effects 4.2 Reorder of animation 4.3 Themes, variants and format background	Learner will be able to work on PowerPoint	PR- Animation effects in PPT	
July	Week -5 (28 to 31)	4.4 Adding Transition effects 4.5 Inserting Picture & Videos 4.6 Presentation views Revision Ch.4	Learner will be able to Insert in PowerPoint	PR- Transition effects in PPT PR- PowerPoint	
August	Week-1 (1 to 2)	4.5 Inserting Picture & Videos 4.6 Presentation views	Learner will be able to present in PowerPoint	PR- Transition effects in PPT PR- PowerPoint	
<b>August</b> <b>09/08/2025</b> <b>Raksha Bandhan</b>	Week-2 (4 to 9)	<b>Revision Ch. 4</b> <b>Revision Test</b>			
<b>August</b> <b>15/08/2025</b>	Week-3 (11 to 16)	<b>Ch.5- Music Mixing with Audacity</b> 5.1 Introduction to Audacity	Learner will be able to work on Audacity	PR- music editing in audacity	

Month	Weeks & Dates	Chapter Name & No./ Topic	Learning Outcomes	Details of Practical / Activity with Date	Name of Event with Date
<b>Independence Day</b> <b>16/08/2025</b> <b>Janmasthanmi</b>		5.2 Working of Audacity			
<b>August</b>	Week-4 (18 to 23)	<b>Ch.4- Animation &amp; Presentation PowerPoint</b> 4.1 Applying animation effects 4.2 Reorder of animation 4.3 Themes, variants and format background	Learner will be able to work on PowerPoint	PR- Animation effects in PPT	
<b>August</b>	Week -5 (25 to 30)	<b>Revision Ch. 4</b> <b>Revision Test</b>			
<b>September</b>	Week-1 (1 to 6)	<b>Revision for Mid Term Exam</b>			
<b>September</b>	Week-2 (8 to 13)	<b>Revision for Mid Term Exam</b>			
<b>September</b>	Week-3 (15 to 20)	<b>Mid Term Examination</b>			
<b>September</b>	Week-4 (22 to 27)				
<b>September</b>	Week -5 (29 to 30)				
<b>October</b> <b>02/10/2024</b> <b>Gandhi Jayanti</b> <b>Dussehra</b>	Week-1 (1 to 4)				
<b>October</b>	Week-2 (6 to 11)	5.3 Importing sound files 5.4 Cutting and mixing audio	Learner will be able to edit sounds in Audacity	PR- Trimming and exporting audio	

Month	Weeks & Dates	Chapter Name & No./ Topic	Learning Outcomes	Details of Practical / Activity with Date	Name of Event with Date
October	Week-3 (13 to 17)	<b>Deepawali Vacation</b>			
October	Week-5 (27 to 31)	5.5 Increasing and Decreasing Volume 5.6 Exporting in Audio Track	Learner will be able to change volume level in Audacity & export audio	PR- exporting audio	
<b>November</b> <b>05/11/2025</b> <b>Guru Nanak Jayanti</b>	Week-1 (3 to 8)	<b>Revision Ch. 5</b> <b>Revision Test</b>			
<b>November</b>	Week-2 (10 to 15)	<b>Ch.6- Page Setting &amp; Printing in Word</b> 6.1 Page layout 6.2 Header & Footer	Learner will be able to work on page settings in word	PR- Animation- Scratch PR- MS Word page set up	
<b>November</b>	Week-3 (17 to 22)	6.3 Page Break & Symbols	Learner will be able to work on page settings in word	PR- Animation- Scratch PR- MS Word page set up	
<b>November</b>	Week-5 (24 to 29)	6.4 Finding & Replacing 6.5 Superscript & Subscript	Learner will be able to work on printing page in word	PR- MS Word page set up	
<b>December</b>	Week-1 (1 to 6)	6.6 Format Painter 6.7 Printing document	Learner will be able to work on printing page in word	PR- MS Word page set up	
<b>December</b>	Week-2 (8 to 13)	<b>Revision Ch. 6</b> <b>Revision Test</b>			
<b>December</b>	Week-3 (15 to 20)	<b>Ch.7- Welcome to Excel (Office 365)</b> 7.1 Intro to worksheet	Learner will be able to work on excel	PR- MS Excel	
<b>December</b>	Week-4 (22 to 23)	<b>Winter Vacation</b>			
<b>January</b>	Week-3 (17)	7.2 Cell, References	Learner will be able to work on cell in excel	PR- MS Excel	

Month	Weeks & Dates	Chapter Name & No./ Topic	Learning Outcomes	Details of Practical / Activity with Date	Name of Event with Date
January 26/01/2026 Republic Day	Week-4 (19 to 24)	7.3 Ranges and Naming Ranges 7.4 Worksheet and Data Insertion	Learner will be able to edit in excel	PR- MS Excel	
January	Week-5 (26 to 31)	7.5 Simple Calculation	Learner will be able to do calculations	PR- calculation in excel	
February	Week-1 (2 to 7)	7.6 Autofill and Sorting	Learner will be able to	PR- autofill and sort PR- calculation in excel	
February	Week-2 (9 to 14)	7.5 Simple Calculation	Learner will be able to do calculations	PR- calculation in excel	
February 16/02/2026 Mahashivratri	Week-3 (16 to 21)	7.6 Autofill and Sorting Revision Ch.5, Ch.7	Learner will be able to	PR- autofill and sort PR- calculation in excel	
February	Week-4 (23 to 28)	Revision for Annual Exam			
March 03/03/2026 Holika Dahan 04/03/2026 Holi	Week-1 (2 to 7)	Revision for Annual Exam			
March	Week-2 (8 to 14)	<b>Annual Examination</b>  ESTD. 2019			
March	Week-3 (16 to 21)				
March	Week-4 (23 to 28)				
March	Week-5 (30 to 31)				
March	Week-5 (30 to 31)				



**ESTD. 2019**