

Section	Period	Subject	Topics	
			Class Work	Home Work
Girls	1st	English	Listening and writing story from bbc english.	
	2nd	বাংলা	বিপরীত ও সমার্থক শব্দ, বানান শুদ্ধিকরণ	অনুচ্ছেদ - স্বাধীনতা দিবস পৃ- ১৪৫ পড়ে লিখা
	3rd	Religion	<p><b><u>Topic: Rules of Salat, Sana</u></b></p> <ul style="list-style-type: none"> <li>Describing the rules of performing Salat and will be shown it practically.</li> <li>Explain the meaning of niyat, Allahu Akbar and recitation of Sana.</li> <li>Taking feedback by solving B/Q(i).</li> </ul>	<ul style="list-style-type: none"> <li>Revise C.W and memorize Sana.</li> </ul>
	4th			
	5th	Elementary mathematics	<p><b>Multiplication</b></p> <p>One-by-one, two-by-one multiplication</p> <p>50 and 51 page</p> <p>48,49 page (orally)</p>	Times table - 18,19 (orally) Practise yourselves CW again .
	6th	BGS	chapter-5 topic-2 short questions done in c.w	H.W- 1 B/Q
Boys	1st	BGS	chapter-5 topic-2 short questions done in c.w	H.W- 1 B/Q
	2nd	Religion	<p><b><u>Topic: Rules of Salat, Sana</u></b></p> <ul style="list-style-type: none"> <li>Describing the rules of performing Salat and will be shown it practically.</li> <li>Explain the meaning of niyat, Allahu Akbar and recitation of Sana.</li> <li>Taking feedback by solving B/Q(i).</li> </ul>	<ul style="list-style-type: none"> <li>Revise C.W and memorize sana.</li> </ul>

	3rd	Elementary mathematics	<p style="text-align: center;"><b>Multiplication</b></p> <p>One-by-one, two-by-one multiplication</p> <p>50 and 51 page</p> <p>48,49 page (orally)</p>	Times table - 18,19 (orally) Practise yourselves CW again .
	4th	English Spelling and Dictation	Learnt and wrote Unit-4 word list, pupil's book	Review the c.w
	5th	বাংলা	<ul style="list-style-type: none"> <li>• তালগাছ</li> <li>• বিপরীত শব্দ</li> <li>• বানান শুদ্ধ</li> </ul>	অনুচ্ছেদ - স্বাধীনতা দিবস
	6th			

**(Class – IV)**

Section	Period	Subject	Topics	
			Class Work	Home Work
<b>Girls</b>	1st	বাংলা	এক কথায় প্রকাশ,লিঙ্গ পরিবর্তন,বিপরীত শব্দ	কবিতা লিখা,রচনা পুরো পড়ে লিখবে
	2nd	Religion	<p style="text-align: center;"><b><u>Topic:Salat,Ahkams of Salat,Waqt of Salat</u></b></p> <ul style="list-style-type: none"> <li>• Explaining the Ahkams of Salat and waqt of Salat.</li> <li>• Taking feedback by solving B/Q(5) and S/Q(4)from the textbook exercises</li> </ul>	<ul style="list-style-type: none"> <li>• Revise C.W and read the time table of performing Salat.</li> </ul>
	3rd	বাংলা	বানান ২১ টি লিখেছে ।	
	4th		Vegetable basket done	Same as
	5th	English	Listening and writing done the story from bbc english.	
	6th	Elementary mathematics	<p style="text-align: center;"><b>CHAPTER- 5</b></p> <p style="text-align: center;"><b>Problem related to four basic problems</b></p> <p>Rules and Ideas for Calculations</p> <p>63 page, Compass -1,note-1</p>	Practise yourselves

			64 page ,Note -2 ,Compass -2 65 page -2	
<b>Boys</b>	1st	Religion	<b><u>Topic:Salat,Ahkams of Salat,Waqt of Salat</u></b> <ul style="list-style-type: none"> <li>Explaining the Ahkams of Salat and waqt of Salat.</li> <li>Taking feedback by solving B/Q(5) and S/Q(4)from the textbook exercises</li> </ul>	<ul style="list-style-type: none"> <li>Revise C.W and read the time table of performing Salat.</li> </ul>
	2nd	Math	Exercise 4.5 math 13 to 20	Exercise 4.5 pg 56 and 57 Math 2 and 3 all.
	3rd	Art	Vegetable basket done.	Same as
	4th	বাংলা	<ul style="list-style-type: none"> <li>বানান শুদ্ধ</li> <li>এক কথায় প্রকাশ</li> <li>অনুচ্ছেদ</li> </ul>	তোমার বিদ্যালয়
	5th	English Spelling and Dictation	Spelling unit-4 Learned and wrote. Word list. Pupil's book.	Review the c.w.
	6th	বাংলা	বানান (২৫)	

**(Class – V)**

Section	Period	Subject	Topics	
			Class Work	Home Work
<b>Girls</b>	1st	Mathematics	Chapter - 1, Exercise - 1 Revision Class	Same as
	2nd	English	Unit -12. How far the Sanitmartin is ? Correct pronunciation, reading , Q/A done.	
	3rd			
	4th	BGS	Revise the whole chapter-4	
	5th	বাংলা	প্রশ্নতৈরিকরণ,বিপরীত শব্দ,ক্রিয়ার কাল পরিবর্তন	কবিতা ৮ লাইন,রচনা পুরোটা
	6th			
<b>Boys</b>	1st			
	2nd			
	3rd	English	EFT unit-12 review and learnt the qu.	Review the c.w.

4th	BGS	Revise the whole chapter-4	
5th	Islam religion	Page =40-42 #etiquettes of mosque #Sawm Meaning, definition, importance, significance, niyat, sawm as a sheild, salat of Tarabee	Revise CW, Memorize and write the masarif of zakat (page 44)
6th	Mathematics	Chapter-6 (fraction) Addition & subtraction Convert Equal denominator	Do all from C.W copy

**(Class – VI)**

Section	Period	Subject	Topics	
			Class Work	Home Work
Girls	1st			
	2nd	BGS	Chapter-3 Presentation of their inquiry	<b>Reflection- They will write down their Inquiry and thoughts.</b> i.What task have you completed? ii.How did you feel to do the task? iii.Did you face any problem? How did you solve it?
	3rd	Eng	Solving the problems of 8.3, 8.4. 9.1 Politeness -done. Discussion on Modal auxiliary verbs and their use.	Read and do 9.2, 9.3.
	4th	Science	Learning Experience-4 Session-4 (Individual Project Presentation)	<ul style="list-style-type: none"> <li>Students will be asked to complete the tasks according to the Exercise book and Teacher's Guide.</li> </ul>
	5th			
	6th	Bangla	Class didn't held due to prestation	
Boys	1st			
	2nd			
	3rd	BGS	Presentations - 01 group Activity book, page- 43 question answer after inquiry	
	4th			
	5th	Mathematics	Game of fraction Simplify of fractions	Do all from c.w

	6th	Islam religion	<p>Session 11 Salat=Day-1 (page 36-38) #Meaning, definition and importance What is called Salat? 2) Have you ever performed Salat? 3) What is followed in the Salat? 4) How many times do we perform Salat? 5) Does Salat have any alternative? 6) When is Salat obligatory? #discuss and write -Significance of Salat in social, personal and religious life</p>	
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**(Class – VII)**

Section	Period	Subject	Topics	
			Class Work	Home Work
Girls	1st			
	2nd			
	3rd	Art	প্রাণ প্রকৃতি অধ্যয় থেকে পড়ানো এবং অভিনয় করানো হলো।	
	4th			
	5th	Digital Technology	Session 7: Propose a solution in the seminar Discussed on digital content. Pair Work: Have a conversation with the friend beside us. Discuss what content they observed recently.	
	6th			
Boys	1st			
	2nd			
	3rd	Digital Technology	Session 7: Propose a solution in the seminar Discussed on digital content. Pair Work: Have a conversation with the friend beside us. Discuss what content they observed recently.	
	4th			
	5th	Mathematics	Chapter - 3, Exercise - 3 Page no- 62 to 63	Same as
	6th			

**(Class – VIII)**

Section	Period	Subject	Topics	
			Class Work	Home Work
Girls	1st	Eng	1.Paragraph- Students read their writings aloud in the class. 2. Ex- Sort out the Adjectives and pronouns and classify them. (15)	Complete the incomplete work. Paragraph- Rickshaw Puller.
	2nd	Yoga	Practice Asan	
	3rd	BGS	Lesson-2 Impact of different factors on socialization a.What is imitation? b.How did people become influenced by suggestions? c.What do understand by incorporation? Lesson-3	Write down the socialization process in the village.
	4th			
	5th	Mathematics	Chapter - 11, Exercise - 11 Example - 8, 9 Ex- 1 to 8	Ex- 9
	6th			
Boys	1st	mathematics	Chapters -8 Geometry Quadrilateral theorem 1&2	Write theorem 1&2 two times
	2nd			
	3rd			
	4th	Yoga	Practice Asan	
	5th			
	6th			

**(Class – IX)**

Section	Period	Subject	Topics	
			Class Work	Home Work
Girls	1st	Physics (Ch-03)	<ul style="list-style-type: none"> <li>• Collision</li> <li>• Law of Conservation of Momentum</li> <li>• Law of</li> </ul>	<b>Q-03:</b> An object of mass 2 kg collides with an another static object of mass 0.5kg with a velocity of 2 ms <sup>-1</sup> in an elastic collision. What will be the velocity of the second object after collision? (Ans: 4.8 ms <sup>-1</sup> )

			Conservation of Kinetic Energy	
	2nd	Yoga	Practice Asan	
	3rd	Mathematics	Chapter - 9, Exercise - 9.1 Ex- 18, 25	Same as
	4th			
	5th	বাংলা ২য়	সংবাদপত্রে প্রকাশের চিঠি ১ লিখবে।	ভাবসম্প্রসারণ ২৩ ও মুখস্থ করে খাতায় লিখবে।
	6th	Chemistry	Class cancelled due to presentation on Hallroom.	
<b>Boys</b>	1st			
	2nd	mathematics	Chapter-9 Trigonometry Exercise -9.2 All creative from text book	Do all board question D.B-2021
	3rd	Chemistry	Chapter-04 *Periodic Properties *Atomic radius	No HW
	4th	Yoga	Practice Asan	
	5th	বাংলা ২য় পত্র	পরিচ্ছেদ ১১ সমাস দিয়ে শব্দ গঠন	পরিচ্ছেদ ১১ সমাস দিয়ে শব্দ গঠন
	6th	Physics (Ch-03)	<ul style="list-style-type: none"> <li>Collision</li> <li>Law of Conservation of Momentum</li> <li>Law of Conservation of Kinetic Energy</li> </ul>	<b>Q-03:</b> An object of mass 2 kg collides with an another static object of mass 0.5kg with a velocity of 2 ms <sup>-1</sup> in an elastic collision. What will be the velocity of the second object after collision? (Ans: 4.8 ms <sup>-1</sup> )

**(Class – X)**

Section	Period	Subject	Topics	
			Class Work	Home Work
<b>Girls</b>	1st	Bangla 2nd	বাগর্থ কী? বাগর্থের শ্রেণিবিভাগ	প্রতিশব্দ অকস্মাৎ থেকে চাঁদ পর্যন্ত
	2nd	Mathematics	Chapter - 3, Exercise -3.3 Ex- 21, 25, 29 Exercise - 3.4 Example - 30	Same as

	3rd	Yoga	Practice Asan	
	4th	Physics (Ch-10)	<ul style="list-style-type: none"> <li>• Electrical Force</li> <li>• Point charge</li> <li>• Test Charge</li> <li>• Coulomb's Law</li> </ul>	<p><b>Q-06:</b> A +1C charge and a -1C charge are placed at a distance of 10cm. How much force is acting between them? (Ans: <math>-9 \times 10^{-11}</math>N; Attraction)</p> <p><b>Q-07:</b> What is the value of active force in between two charges +5C and -7C in water? [Dielectric constant of water is 80] (Ans: <math>393.214 \times 10^{-11}</math>N; Attraction)</p>
	5th	Eng	Short test has been taken on RFOV.	Take preparation for Rearrange. MQ (31-60)
	6th			
<b>Boys</b>	1st			
	2nd	Islam religion	<p>Lesson-6=Hazrat Abu Bakr (Ra.)</p> <ul style="list-style-type: none"> <li>• Definition of Khalifa and khilafat</li> <li>• Introduction of Hazrat Abu Bakr (Ra.)</li> <li>• Accepting Islam, getting title Siddiq</li> <li>• Selected as the first Khalifa</li> <li>• Savior of Islam</li> <li>• Preservation of Al-Quran</li> </ul> <p>Lesson-7=Hazrat Umar (Ra.)</p> <ul style="list-style-type: none"> <li>• Introduction</li> <li>• Converaion to Islam</li> <li>• Selected as the second Khalifa</li> <li>• Upright judge</li> <li>• Qualities</li> <li>• character</li> </ul>	<p>Write short note on-</p> <ul style="list-style-type: none"> <li>*Hilful Fuzul (reason, incident, result)</li> <li>*Placing Hajre Aswad ( reason, incident, result)</li> <li>*Importance/ Teachings/Lessons of Farewell Hajj</li> </ul>
	3rd	Mathematics	Chapter - 3, Exercise -3.3 Ex- 21, 25, 29 Exercise - 3.4 Example - 30	Same as
	4th	Physics (Ch-10)	<ul style="list-style-type: none"> <li>• Electrical Force</li> <li>• Point charge</li> <li>• Test Charge</li> <li>• Coulomb's Law</li> </ul>	<p><b>Q-06:</b> A +1C charge and a -1C charge are placed at a distance of 10cm. How much force is acting between them? (Ans: <math>-9 \times 10^{-11}</math>N; Attraction)</p> <p><b>Q-07:</b> What is the value of active force in</p>



			between two charges $+5C$ and $-7C$ in water? [Dielectric constant of water is 80] (Ans: $393.214 \times 10^3 N$ ; Attraction)
5th	Yoga	Practice Asan	
6th	বাংলা ২য় পত্র	পরিচ্ছেদ ৪৩: শব্দজোড় (অর্ধেক)	পরিচ্ছেদ ৪৩: শব্দজোড় (সম্পূর্ণ)