



# Cosmo School

## Daily Class Record (Class-III)

Month: July, 2022

Date: 26.07.22

Section	Period	Subject	Topics	
			Class Work	Home Work
Girls	1st	English Language	<b>Topic: 1. Being verbs:</b> <ul style="list-style-type: none"> <li>Review of the previous lesson.</li> <li>Discussion and writing a short definition of Being verbs with examples and a list of Being verbs.</li> <li>Discussion on Helping verbs and how to use Being verbs as Helping verbs with examples.</li> <li>Practice- Make sentences using the following Being verbs: am, is, are, was and were.</li> </ul>	<ul style="list-style-type: none"> <li>Revise and write the C.W.</li> <li>Practice- Make new 10 sentences using the following Being verbs: am, is, are, was and were.</li> </ul>
	2nd			
	3rd	Elementary Mathematics	<b>Chapter:Geometry</b> Quadrilaterals (Rectangle,Square) Book exercises (page 111 to page 113)	Book exercises (page 111 to page 113)
	4th	Yoga	Practice Asana and Pranayam	
	5th	ICT	<b>Basic keyboard skills</b> <ul style="list-style-type: none"> <li>Where to place hands</li> <li>Uses of letter keys,number kyes,special kyes,short - cut commands</li> </ul>	-----
Boys	1st	Elementary Mathematics	<b>Chapter:Geometry</b> Quadrilaterals (Rectangle,Square) Book exercises (page 111 to page 113)	Book exercises (page 111 to page 113)
	2nd			
	3rd	ICT	<b>Basic keyboard skills</b> <ul style="list-style-type: none"> <li>Where to place hands</li> <li>Uses of letter keys,number kyes,special kyes,short - cut commands</li> </ul>	-----
	4th	English language	Thinking and feeling verbs Page 34 (1,2)	
	5th			

**Class – IV)**  
**Date: 26.07.22**

Section	Period	Subject	Topics	
			Class Work	Home Work
Girls	1st			
	2nd	Yoga	Practice Asana and Pranayam	
	3rd			
	4th	Elementary Mathematics	<b>Chapter name:</b> <i>Problem related to four basic operations</i> Calculation rules and ideas for calculation (5.2): <i>Revision 64 page note-3(1,2) &amp; note 2(only problem discussion )</i>	65 page - Exercise(5.3) 2 no (1 to 6)
	5th	BGS	chapter 9 topic-1 o/s/a done in c.w	Revise c.w copy.
Boys	1st			
	2nd	BGS	chapter 9 topic-1 o/s/a done in c.w	Revise c.w copy.
	3rd	Yoga Proxy		
	4th	Math	Ex. 5.3 math 5,6 7-(1),(2).	Pg 65 math 5,6 and 7. Write the story yourself.
	5th			



**(Class – V)**  
**Date: 26.07.22**

Section	Period	Subject	Topics	
			Class Work	Home Work
Girls	1st	Mathematics	Chapter - 3, Exercise - 3 Revision Class for Text Book	Same as
	2nd	Yoga	Practice Asana and Pranayam	
	3rd			
	4th	BGS	Chapter-11 Topic-1 o/s/a done in c.w	H.W- From question bank pg- 112 B/Q- 6,7
	5th		ক্ৰেবুয়ারিৰ গান কবিতাৰ মূলভাৱ ও যুক্তবৰ্ণ ৰিভিশন কৰিয়ে লেখানো হয়েছে ।	ক্ৰেবুয়ারিৰ গান ৰিভিশন কৰবে ।

Boys	1st	BGS	Chapter-11 Topic-1 o/s/a done in c.w	H.W- From question bank pg-112 B/Q- 6,7
	2nd		ফ্রেবুয়ারির গান কবিতার মূলভাব ও যুক্তবর্ণ রিভিশন করিয়ে লেখানো হয়েছে।	ফ্রেবুয়ারির গান রিভিশন করবে।
	3rd	English	Paragraph writing My school	My country, gardening
	4th	• y	Proxy class	
	5th	math	chapter-3 (Revision creative questions from question bank)	From question bank page 45 question no(17 & 18)

(Class – VI)

**Date: 26.07.22**

Section	Period	Subject	Topics	
			Class Work	Home Work
Girls	1st	Yoga	Practice Asana and Pranayam	
	2nd	W &L	Chap -3 : Lesson : 43- 53 upto page no45.Q-1: what types of qualities are required to make a good result in the exam.	Q.no1: What do you do if you din't understand anything in the class?
	3rd	Science	Chapter-04 Solve Creative Questions and Short Questions from textbook exercise.	 <p>Fig-A</p> <p>a. What is root? b. Mention two functions of petiole. c. Describe different parts of figure A? d. Explain the functions of above figure.</p>
	4th			
	5th	BGS	Chapter-8 Lesson-5 Role	Have been given CQ No-2,
Boys	1st	W &L	Chap -3 : Lesson : 43- 53 upto page no45.Q-1: what types of qualities are required to make a good result in the exam.	Q.no1: What do you do if you din't understand anything in the class?
	2nd	Science	Chapter-04 Solve Creative Questions and Short Questions from textbook exercise.	 <p>Fig-A</p> <p>a. What is root? b. Mention two functions of</p>

			petiole. c. Describe different parts of figure A? d. Explain the functions of above figure.
	3rd		
	4th		
	5th		

(Class – VII)

**Date: 26.07.22**

Section	Period	Subject	Topics	
			Class Work	Home Work
Girls	1st			
	2nd	BGS	Chapter-6,Lesson-4 Qualification of a voter,Process of casting Vote,Rules of Contesting Election. *Divide them into 3 groups *Presentation *Class Text.	*Make a list of the code of conduct for election.
	3rd	Math	Ch 3, Math 10 (1),(2),11,12,13,14 and 15	Ch 3.M.C.Q 1 to 9.
	4th			
	5th			
	Boys	1st		
2nd				
3rd				
4th		Mathematics	Chapter - 3, Exercise - 3 Example - 6 to 7	Same as
5th		Mathematics	Chapter - 3, Exercise - 3 Exercise - 1 to 7 and 10 to 14	Same as

(Class – VIII)

Date: 26.07.22

Section	Period	Subject	Topics	
			Class Work	Home Work
Girls	1st	বাংলা ১ম	বঙ্গভূমির প্রতি কবিতা বিশ্লেষণ ও অনুধাবন লেখানো	
	2nd	বাংলা ১ম	বঙ্গভূমি কবিতার সৃজনশীল প্রশ্ন লেখানো।	ভাষা ধ্বনি ও বর্ণ রিভাইজ দিয়ে আসবে।
	3rd	Science (Ch-10)	<b>Lesson 11-13:</b> Acid, alkali and salt solidification <ul style="list-style-type: none"><li>What we have learned at the end of this chapter</li></ul>	<b>Creative Question:</b> Compound-A + Compound-B → C + H <sub>2</sub> O (H & Cl) (Mg & O) a)What is Milk of Magnesia? c)Explain the characteristics of compound-A mentioned in the stem. d)Complete the reaction of the stem and explain what type of reaction it is.
	4th	Mathematics	Chapter - 2, Exercise - 2 Revision Class	Same as
	5th			
Boys	1st	Islam Religion	Chapter 5, lesson 4, page 128-131 Makkah victory, benevolence of Muhammad (sm.), farewell hajj	Write and memorize the farewell sermon
	2nd	math	chapter -2 profit & loss Board questions solved	Exercise 2.2 (13&14)
	3rd	বাংলা	পড়ে পাওয়া গল্প পাঠ ও পাঠ বিশ্লেষণ। জ্ঞানমূলক প্রশ্নের উত্তর লেখানো।	অনুশীলনীর সৃজনশীল প্রশ্নের উত্তর লিখবে।
	4th			
	5th	Science (Ch-10)	<b>Lesson 11-13:</b> Acid, alkali and salt solidification <ul style="list-style-type: none"><li>What we have learned at the end of this chapter</li></ul>	<b>Creative Question:</b> Compound-A + Compound-B → C + H <sub>2</sub> O (H & Cl) (Mg & O) a)What is Milk of Magnesia? c)Explain the characteristics of compound-A mentioned in the stem. d)Complete the reaction of the stem and explain what type of reaction it is.

(Class – IX)

Date: 26.07.22

Section	Period	Subject	Topics	
			Class Work	Home Work
Girls	1st	Biology (Ch-06)	<b>6.1</b> Absorption of water and mineral salts <b>a)</b> Absorption of water <b>b)</b> Absorption of mineral salts <b>1)</b> Passive absorption <b>2)</b> Active absorption	Q. Explain the absorption process of water.
	2nd	*Hindu Religion	*Chap-2, Sec-1 *Reading done on Le-2 and 3. *Solve 15 extra S/Q on Le-2 and 3	Chap-2, Sec-1 *Reading and c.w. copy revision *Solve some extra S/Q on Le-2 and 3 and learn these Q/A.
	3rd	বাংলা ২য়	শব্দের শ্রেণিবিভাগ পরিচ্ছেদ ১৭	অনুচ্ছেদ ঃ জাতীয় সংগীত
	4th	Chemistry	Chapter-06 *Percentage composition of elements in compound *Related Math Problems *Structural formula *Empirical formula and Molecular formula	1. What is the percent composition of an element? 2. What is the structural formula? 3. Determine the percent composition of water in blue-vitriol. 4. Determine the composition of the elements of the following compounds: $H_2O$ , $Na_2CO_3$ , $K_2Cr_2O_7$ , etc. 5. How can we find out the empirical formula from the molecular formula of the following compounds? $C_6H_{12}O_6$ , $C_3H_8$ , $H_2O_2$
	5th	Mathematics	Chapter - 10, Exercise - 10 Example - 4 and 5	Exercise - 13 to 16
Boys	1st	বাংলা ২য়	পরিচ্ছেদ ১৭ শব্দের শ্রেণিবিভাগ	অনুচ্ছেদ- জাতীয় সংগীত
	2nd	Chemistry	Chapter-06 ·Molar solution & Molarity ·Related Math Problems	1. What is molar solution? 2. What is molarity? 3. What is meant by semimolar and decimolar solution? Explain with example. 4. Molarity depends on temperature.— Explain.
	3rd	Islam Religion	Chapter 3, lesson 3,4 Sawm and zakat:-,its social, ethical and religious importance	Sawm is as if a shield - explain

	4th	Biology (Ch-06)	<b>6.1</b> Absorption of water and mineral salts a) Absorption of water b) Absorption of mineral salts 1) Passive absorption 2) Active absorption	Q. Explain the absorption process of water.
	5th			

(Class – X)

**Date: 26.07.22**

Section	Period	Subject	Topics	
			Class Work	Home Work
Girls	1st	*Hindu Religion	Chap-2, Sec-1 *Revise reading from Le-4 to Le-9 (upto Karma yoga) for revising S/Q/A. *Written down 2(B/Q/A)	*Solve Sample CQ-5 given by the teacher * Revise all Q/A on Le-10 to 11
	2nd	Mathematics	Chapter - 3, Exercise - 3.1 and 3.2 Revision Class	Same as
	3rd	Mathematics	Chapter - 3, Exercise - 3.1 and 3.2 Revision Class	Same as
	4th	Physics (Ch-04)	<b>4.3.2</b> Potential Energy <ul style="list-style-type: none"> <li>Change of Potential Energy</li> </ul>	<b>Q:</b> A ladder of length 18 m is placed against the roof at an angle of 60° to the horizontal. A man of mass 80 kg climbs up the ladder carrying a load of 30 kg. Calculate the work done. (Ans: 16806.02 J)
	5th	বাংলায়	সংক্ষিপ্ত পরীক্ষা নেয়া হয়েছে। পরিচ্ছেদ ১,২,৩,৪	পরিচ্ছেদ ৫,৬,৭,৮ রিভিশন দিবে।
Boys	1st			
	2nd	Physics (Ch-04)	<b>4.3.2</b> Potential Energy <ul style="list-style-type: none"> <li>Change of Potential Energy</li> </ul>	<b>Q:</b> A ladder of length 18 m is placed against the roof at an angle of 60° to the horizontal. A man of mass 80 kg climbs up the ladder carrying a load of 30 kg. Calculate the work done. (Ans: 16806.02 J)
	3rd	Mathematics	Chapter - 3, Exercise - 3.1 and 3.2 Revision Class	Same as
	4th			

	5th	বাংলা ১ম পত্র	রিভিশন: বই পড়া (তেহাই) পাঠ ও পাঠ বিশ্লেষণ।	পঠিত অংশ থেকে দুটো অনুধাবনমূলক প্রশ্নের উত্তর লিখবে।
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