HOLY CROSS HIGH SCHOOL

Moreau Nagar, Agnipasa P.O. Dalubari, North Tripura – 799260

Web: panisagarholycrossschool.in Email: panisagarholycross97@gmail.com Office No: 8731082855

Syllabus for the academic year: 2021 - 22

Class: VIII

Name:

Roll No:

Hindi

Examination	Chapter	
1 st Unit Test	1. (ध्विन) & 2. (लाख की चूड़ियां)	
Half yearly	1. (ध्वनि) 2. (लाख की चूड़ियां)	
	3. (बस की यात्रा)	
	4. (दीवानों की हस्ती)	
	5. (चिष्ठियों की अनूठी दुनिया)	
	6. (भगवान के डाकिए)	
	7. (क्या निराश हुआ जाए)	
	8. (यह सबसे कठिन समय नहीं)	
	हिंदी व्याकरण:-संधि,समास,विशेषण,पर्यायवाची	
	शब्द,विलोम शब्द,मुहावरे।	
2 nd Unit Test		
2 Unit Test	9. (कबीर की साखियां)	
	11. (जब सिनेमा ने बोलना सीखा)	
Annual	9. (कबीर की साखियां)	
	11. (जब सिनेमा ने बोलना सीखा)	
	12. (सुदामा चरित)	
	14. (अकबरी लोटा)	
	15. (सूर के पद)	
	16. (पानी की कहानी)	
	17. (बाज और सांप)	
	18. (टोपी)	
	हिंदी व्याकरण:- संधि, समास, विशेषण,	
	पर्यायवाची शब्द, विलोम शब्द, मुहावरे।	

Question Pattern	सिलेबस में रहे चैप्टरों में से किसी भी	
	कविता का पहला १० लाइन:	GX6=A
	शब्दार्थ:	१/२X१ ० =५
	संक्षिप्त सवाल:	3 Χ 6 ο= 5 ο
	रचनात्मक सवाल:	4X 8=5 0
	निबंध:	8 o X 6 = 6 o
	पत्र लेखन:	gX&=a
	हिंदीव्याकरण:	१X१५=१५
	क्ल अंक:	6 °

Mizo

Examination	Chapter
1 st Unit Test	1. Rimawi ram
	2. Aw Lal Pathian i kut chhuak
	4. Kei leh ka chenna
Half yearly	5. Vanapa
	6. I hun i hmang tha em
	7. Țhalaite leh Mass Media
	9. Zuk leh hmuam tel lo nun hlutna
	11.Ka thleng thei ngei ang
2 nd Unit Test	12. Thlanrawkpa Khuangchawi
	14. Mauruangi
	15. Verb leh Tense
Annual	16. Ka nu chhanhimtu
	17. Awm khua a har talangtin
	18. Adverb
	20. Ngaihdamna kut
	21. Mizo thufing
	24. Mizo chanchin

Bengali

Examination	Chapter	
1 st Unit Test	১। একলব্যর অস্ত্র শিক্ষা	২।বৃষ্টি
Half yearly	১। একলব্যর অস্ত্রশিক্ষা	২।স্বদেশ
	৩।প্রশ্ন	৪। বৃষ্টি
	৫।যুব শক্তির প্রতি আহ্বান Grammar	৬।রাজর্ষি
	১। লিঙ্গ বচন ও পুরুষ	২। সন্ধি
	প্রবন্ধ রচনা:- ১। আমাদের দেশ ত্রিপুরা, ২।	কম্পিউটার
	পত্র:- ১। অসুস্থতার কারণে বিদ্যাল	য়ে অনপস্থিতির জন্য
	আবেদন পত্র।	4 · · · · ·
	২। সরস্বতী পূজার দিনটি কিড জানিয়ে বন্ধুকে পত্র।	গবে কেটেছে তা
and zz i m		
2 nd Unit Test	১। কুলি মজুর	২। লালু
Annual	১। কুলি মজুর ২।ত	মাবার আসিব ফিরে
	৩।পূর্ব-পশ্চিম ৪।ন	<u>বালু</u>
	৫।একটি অভিনব আবিষ্কার	
	৬।ভূমিকম্প ও ক্যাপ্টেন জেঠু ।	
	Grammar	
	১। উপসর্গ ও অনুসর্গ ২।ধ	াতু ও ক্রিয়াপদ

প্রবন্ধ রচনা:-
১। ত্রিপুরা ও রবীন্দ্রনাথ ২। বিজ্ঞানের অগ্রগতি
পত্ৰ:-
১। পঞ্চায়েত প্রধানের নিকট পত্র।
১। পঞ্চায়েত প্রধানের নিকট পত্র। ২। সংবাদপত্রের সম্পাদকের কাছে চিঠি।

Computer

Examination	Chapter	
Half yearly	1. Introduction to Computers.	
	2. Working with Windows.	
Annual	1. Algorithm Development.	
	2. Excel.	
Question	Fill in the blanks	1×10
pattern:-	Question answers	3×5
	Question answers	5×1.

English – I

Examination	Chapter	
1 st Unit Test	Prose: 1. The Best Christmas Present in the World.	
	2. The Tsunami	
	Poem: 1. The Ant and the Cricket	
	2. Geography Lesson	
Half yearly	Prose-1) Glimpses of the Past	
	2) Bepin Choudhury Lapse of Me	mory
	3) The Summit Within	
	Poem- 1. Macavity: The Mystery Cat	
	2. The Last Bargain	
	3. The School Boy	
•		
2 nd Unit Test	Prose- 1) This is Jody's Fawn	
	2) A Visit to Cambridge	
	Poem- 1) When I Set Out For Lyonnesse	
	2) On the Grasshopper and the Cricke	et
Annual	Prose- 1) A Short Monsoon Diary	
	2) The Great Stone Face I	
	3) The Great Stone Face II	
	rn-Poem (10 lines):	10
Word Meaning	•	1×10
Make Sentence		2×10
	lowing questions in one or two sentences:	2×10
	lowing questions within 35 to 40 words:	3×5
Answer the fol	lowing questions within 80 to 100 words:	5×5

History

	, 	
Examination	Chapter	
1 st Unit Test	1. How, When and Where	
	2. From Trade to Territory	
Half yearly	1. How, When and Where	
	2. From trade to territory	
	3. Ruling the countryside	
	4. Tribal's, Dikus, and the vision of Golden Age	
	5. When people Rebel 1857 and after	
2 nd Unit Test	1. Weavers, Iron Smelters and Factory Owners	
	2. Civilising the Native, Educating the Nation	
Annual	1. Weavers, Iron Smelters and Factory Owners	
	2. Civilising the Native, Educating the Nation	
	3. Women, Caste and Reform	
	4. The making of the National Movement	
	5. India after Independence	
	_	
	-	

Science

Examination	Chapter	
1 st Unit Test	Crop production and management	
	2. Microorganisms: friend and foe	
	11. Force and pressure	
	-	
Half yearly	1. Crop production and management	
	2. Microorganisms: friend and foe	
	3. Synthetic fibres and plastics	
	4. Materials: metals and non-metals	
	5. Coal and petroleum	
	11. Force and pressure	

2 nd Unit Test	 12. Friction 13. Sound 14. Chemical effects of electric current 6. Combustion and flame 7. Conservation of plants and animals 15. Some natural phenomena
Annual	 6. Combustion and flame 7. Conservation of plants and animals 8. Cell structure and functions 9. Reproduction in animals 10. Reaching the age of adolescence 15. Some natural phenomena 16. Light 17. Stars and the solar system 18. Pollution of air and water
Question Pattern	Answer the following questions.1x5=5 Answer the following questions.2x5=10 Answer the following questions.5x1=5
	Answer the following questions.1x15=15 Answer the following questions.2x15=30 Answer the following questions.3x5=15 Answer the following questions.5x4=20

Geography & Civics

Examination	Chapter	
1 st Unit Test	1. Resources(Geo)	
	2. The Indian Constitution(Civics)	
	3. Understanding Secularism(Civics)	
Half yearly	1. Resources(Geo)	
	2. Land, Soil, Water, Natural vegetation	
	and Wildlife Resources(Geo)	
	3. Mineral and Power Resources(Geo)	
	3. Why do we need a parliament(Civics)	
	4. Understanding Laws(Civics)	
	5. Judiciary(Civics)	
2 nd Unit Test	6 Hyman Dagaynaga(Cara)	
2 Unit Test	6. Human Resources(Geo)	
	6. Understanding our Criminal	
	Justice System(Civics)	
	7. Understanding Marginalisation(Civics)	
Annual	4. Agriculture(Geo)	
	5. Industries(Geo)	
	6. Human Resources(Geo)	
	8. Confronting Marginalisation(Civics)	
	9. Public Facilities(Civics)	
	10. Law and Social Justice(Civics)	
Question	Question Pattern and Mark Distribution:	
Pattern	Geography: 40 Mark	
	Civics : 40 Mark	
	Tick the correct answer: $1 \times 5 = 5$	
	Fill in the blanks: $1 \times 5 = 5$	
	Answer the following questions: $1 \times 5 = 5$	
	Answer the following questions: $2 \times 5 = 10$	
	Answer the following questions: $3 \times 5 = 15$	

Lessons for living

Examination	Chapter
Half yearly	1. Meditation
	2. Conservation
	3. When Opportunities Come
	Knocking
	4. Peer Pressure
	5. A Rich Man's World?
	6. Pulling Strings
	7. My Culture
	•
Annual	8. Religion
	9. Beware of The Black Cat!
	10.Our Architectural Heritage
	11.The Media
	12.Criticism
	13.Becoming An Adult
	14.Happy Holidays!

Environmental Science

Examination	Chapter	
1 st Unit Test	1. Ecosystem and Environment	
	2. Energy flow through ecosystem	n
Half yearly	3. Human Population and the Environment	
	4. Sources of Energy	
	5. Agriculture and Animal Husbandry	
	impact on Environment	
2 nd Unit Test	6. Utilisation of Resources for Industries	
	7. Industrial waste management p	oractices
Annual	8. Environmental Concerns	
	9. Emerging life style in modern	societies
	11. Pollution of Air, Water, Soil a	and Sound
Question	Fill in the Blanks:	$1 \times 10 = 10$
Pattern	True or False :	1×10=10
	Answer the following questions:	$3 \times 10 = 30$

General Knowledge

Examination	Chapter		
Half yearly	1) The Living World 2) Word by word		
	3) The Playing Field		
	4) My India 5) Think Green		
Annual	6) Ticket to the World 7) Wonders of Science 8) All around us 9) World Cultures 10) Life Skills and Values		
Question	Fill in the blanks-	1x20 marks	
Pattern	Select the correct answer-	1x10 marks	
	Match the following-	1x10 marks	
	Name the following-	1x10 marks	

Mathematics

Examination	Chapter	
1 st Unit Test	1)chaper-1-Rational Numbers	
	2- Linear equations in one variables.	
Half yearly	1- Rational Numbers	
	2 - Linear Equations in One Variables.	
	4 Practical Geometry	
	5 - Data Handling	
	9- Algebric Expressions and identities	
	13 - Direct and Inverse Propotions.	
	16- Playing with numbers	
	11Mensuration.	
and xx to m	6.0	
2 nd Unit Test	6-Squares and Square roots	
	7-Cubes and Cube roots.	
Annual	3-Understanding Quadrilateral	
	6 - Squares and square roots	
	7-Cubes and cube roots	
	8 - Comparing Quantities,	
	10 - Visualising solid shapes	
	12 - Exponents and powers	
	7-Chapter	
	14 factorisation	
	15- Introduction to Graphs	