

Department of School Education

ACADEMIC CALENDAR

Academic Year 2023-24

(From Ka-Shreni to Class VIII)



Prepared by

State Council of Educational Research and Training, Assam Kahilipara, Guwahati - 781019

ACADEMIC CALENDAR 2023-24

Salient Features of the Academic Calendar

- The Morning Assembly will be held daily at the scheduled time. The Rastriya Sangeet or the Jatiya Sangeet will be sung during
- Morning Assembly everyday.

 For development of good habits leading to good health of the learners of primary level, every teacher should give importance on the following aspects-
 - ✓ Sanitation habits
 - ✓ Eating healthy food and drinking safe and pure water
 - Cleanliness

Break-up of School hours as follows:

1. Pre-Primary Level-2 hours 30 mi Distribution of Time:

Morning Assembly-15 Minutes Instructional hours 3 hours 15 minutes

Recess- 30 minutes

2. Lower Primary and Upper Primary Level- 6 Hours 25 Minutes (9.00 a.m. to 3.25 p.m.). Students should remain in the

school premises during school hours-Distribution of time: Morning Assembly-15 Minutes Intructional hours-5 hours 25 minutes 10 Minutes Short break-

- Mid day Meal & Recess- 35 minutes
 In 2023-24 total number of working days: 254 and total number of class days: 230
- Local holidays have to be observed as per announcement of the district authority.

 Condolence meeting on the demise of any important national/state personality or any revered person of the locality will be held after the last period of daily routine. No holidays or half holidays will be announced without prior permission of the District
- Changes in the Academic Calendar may be made only as per orders and intimation from the Government.

 For the convenience of students of tea garden areas, the school timings have been decided from 7.30 a.m. to 12.15 p.m for lower primary and 7.30 a.m. to 1.00 p.m. for upper primary classes
- In Barak Valley/other districts, the number of Puja holidays can be increased upto 10 days by decreasing exact number of summer holidays taking prior permission from the authority so that the number of working days remains the same.

 The loss of academic time due to flood and other calamities/bandhs must be compensated by transacting classes on Sunday/other holidays and after the last period of working days.
- Cluster Resource Teachers' meeting, Centre meetings and Zonal meeting for upper primary level will be held on a Saturday of every month without hampering normal classes.
- Special care should be taken for the differently abled children by carrying out activities adapted from the curriculum according oom situations o their needs & weaknesses in class
- -Teacher meetings are to be held at least once a month to inform the parents about the attendance, learning ability, academic progress and development of personal-social qualities of their wa

Nipun Asom

(A State Mission/Initiative to Ensure Foundational Literacy and Numeracy)

National Education Policy, 2020 has put emphasis on acquiring skills of Foundational Literacy and Numeracy for chil-National Education Policy, 2020 has put emphasis on acquiring skills of Foundational Literacy and Numeracy for education policy, the children between 3-9 years of age, i.e. from pre-school stage to class-III, it is to be ensured that they achieve the LO's of Foundational Literacy and Foundational Numeracy within 2026-2027. To achieve this objective, Govt. of India has launched an initiative called- 'Nipun Bharat'. With the same objective, the government of Assam has launched the initiative as 'Nipun Asom' and has undertaken das a decreasery administrative and educational programmes to make it a success. To successfully implement 'Nipun Asom' co-operation and suggestions from everyone must be ensured.

The activities under NIPUN ASOM mission shall be implemented for the children of 3-9 years in all schools from Pre primary stages to Class-III. Similarly, the teachers will support the students of Class-IV and Class-V in the direction for acquiring 'Foundational Literacy and Foundational Numeracy'. To fruitfully implement this mission, the primary functions of the schools and the teachers are-

- 1. In the first three months of the beginning of the academic year, the children will be enrolled under 'Vidya Pravesh
- To make proper use of the teaching-learning materials along with the provided textbooks.
 The learning level of each student should be assessed as per the instructions provided for taking appropriate complenentary measures accordingly.
- 5. Participate in various training for teachers from time to time. Fore-gall teachers' participation must be ensured in the NISHTHA training organised in collaboration with NCERT, SCERT and SSA.
- 6. Everyday from Class I to Class III, 90 minutes for Mathematics should be included and properly utilised in the daily be Devided into class to class it of task in 7,9 minutes on Madeinancis should be induced and properly attract in the daily time-table model mentioned in the Academic Calender.

 7. The classroom transactions should be done in the serial order following the manner of 'Instructional Designs' pro-
- vided to the teachers.
- 8. The assessment data of each student should be kept accurately.

- 3. Additional support to be provided to the learners for achievement of the LOs as required.
 10. Classrooms should be developed in a print-rich environment.
 11. In order to successfully implement the "Nipun Asom" mission, the SMC will try to establish good relations with the parents, guardians, local community, all the officials of the education department, the education training institutes and so

Vidya Pravesh

To ensure that all students are school ready, an interim 3-month play-based 'school preparation module' for all Grade I students consisting of activities and workbooks around the learning of alphabets, sounds, words, colours, shapes and numbers and involving collaborations with peers and parents as suggested by NEP-20 has been developed by NCERT, New Delhi and translated/adapted by SCERT, Assam in Assamese & 7 others mediums of instruction

Vidya Prayesh is one of the essential components of NIPUN BHARAT-Natinal Mission on Foundational Literacy & Numeracy, an intiative of the Government of India. This document intends to address the developmental & learning needs of all children who enter Grade-I and who may or may not have any preschool experience. This document will facilitate teachers to make children's entry in School education smooth, fearless & joyful. The School preparation programme is suggested to be designed and implemented for initial three months of Grade-I which can be transacted for four hours per day. It follows a play-based pedagogy and promotes experiential learning with emphasis on the use of developmentally appropriate activities and local play materials.

Sustainable Development Goal 4.7

1. SDG 4.7

SDG 4.7 mentions, "By 2030, ensure that all learners acquire the knowledge and skills needed to promote sustainable development, "- memoris" y 200 closed unt an features acquire to home region and a similar feet of the memorial mem

to Sustainance development.

2. Education for Sustainable Development (ESD)

ESD empowers learners to make informed decisions and responsible actions for environmental integrity, economic viability, and just society, for present and future generations, while respecting cultural diversity. It is about lifelong learning and is an integral part of mather advantage.

3. Global Citizenship Education (GCED)
GCED nurtures respect for all, building a sense of belongingness to common humanity and helping learners become responsible and active global citizens. GCED aims to empower learners to assume active roles to face and resolve global challenges and to become e contributors to a more peaceful, tolerant, inclusive, and secure world.

4. SIX SUB-THEMES

Sustainable Development:
Sustainable Development, Ecology, Environmental Education, Environmental Sustainability, Climate Change, Renewable
Energy Sources, Waste Management, Economic Sustainability, Social Sustainability

- Human Rights

- Fullian Nights
 Rights, Democracy, Freedom, Social Justice, Human Rights Education
 Peace and Non-Violence
 Peace, Abuse/Hurassment/Violence, Peace Education, Value/Moral Educa
 Global Citizenship

Global Competition, Multiculturalism/Interculturalism, Global Citizen, Migration/Immigration, Global Competition, Global-Local Thinking, Global Inequality, Digital citizenship, contemporary global conflict-related is

- Gender Equality, Gender Equity, Gender Sensitivity, Gender Parity, Empowerment
- Cultural diversity, Ethnicity/Race, Socio-Economic Factors, Indigenous, Religion, Disability

The Aims, Objectives and Assessment Provisions of the Pre-Primary Classes

The objectives of Pre-Primary education are-

- ☐ To create environment for preparing the children to be school-ready
- ☐ Providing support for holistic development of the child.
- ☐ To prepare and encourage the children for formal education

The aims for holistic development of the child are-

-) Children will be entitled to good health and lead a healthy life.
- 2) The children will be able to communicate successfully.
- 3) The children will relate to their contextual environment for learning.

(The aims of these developments are inder-related. The purpose is to provide opportunities for the child to ensure all-round intelectual, linguistic, social/emotional and creative development of their abilities)

Record of the child's progress/assessment of the learning standards:

The following procedures should be adopted in determining the level of assessment for child's learning-

- Each child will create a portfolio. This will help the teacher in keeping track of the progress of each child.
- Observation of the child who is involved in different learning experiences
- Ensure that the purpose of the child's observation is clear in the learning process
- Ensure that each group is monitored while the children are involved in small group activities
- Write anecdotes based on observation. Observations should be neutral. Ensure that the assumptions or notions do not affect the observations. Therefore describe the behaviour of the child rather than evaluating it.
- While assessing each child's progress try to determine how much they have learned at the earlier stage. Don's seek to compare a child's individuality with the other.
- After completing the third stage of assessment, store and collect information of each child to help them in future, plan their learning experiences, to discuss with parents or guardians and, design the plan of action accordingly as needed.

Curriculum for Pre-Primary, Lower Primary and Upper Primary Levels

(A)Lower Primary level (Class I - Class V)

Subjects

- Language1: Mother tongue or Medium language)

- Language 2

 ✓ English, for vernacular medium schools → Any Regional Language (Assamese/Bodo/Bengali) for English medium schools.
- Mathematics
- Environment Studies (Integrated with Language and other subjects in class I & II)
- Health and Physical Education

Art Education

Upper Primary Level (Class VI-Class VIII)

- Mathematics Science Mathematics Science Mathematics Art Education Mathematics Mork Education Language Model (A): Assamese Medium
- L1= Assamese

L1= Assames.
L2= English
L3 + L4 = L3= Hindi 50%
L4=Bodo/Bengali/Garo/Manipuri/Nepali/Tiwa/Tai/Rabha/
Dawi/ Mising/Bishnupriya Manipuri/Sanskrit/Arabic)

L3= Hindi 100%

Model (B): Bengali Medi L1= Bengali

L2= English

L3 + L4 = L3= Assamese 50%

L4=Bodo/Hindi/Garo/Manipuri/Nepali/Tiwa/Tai/Rabha/ Deori/ Mising/Bishnupriya Manipuri/Sanskrit/Arabic

1.3= Assamese 100%

Model (C): Bodo Medium L1= Bodo L2= English

L3 + L4 = L3 = Assamese 50% L4-Bengali/Hindi/Garo/Manipuri/Nepali/Tiwa/Tai/Rabha/ Deori/Mising/Bishnupriya Manipuri/Sanskrit/Arabic Or

L3= Assamese 100% There will be similar models for medium of instruction in addition to Assamese, English and Hindi medium schools. L2 will be Assamese for English medium schools. L3 will be Hindi for Assamese and English medium schools. L3 will be Assamese for Hindi medium schools.
 L4 cannot be the same as L1 (MOI) or L3 for students who opt for L4.
 Chapter of the Above mentioned Language Policy is incorporated here as per Govt. Notification Number: PMA.329/2012/194 dated

Gunotsav: An innovative step to expand qualitative education

Since 2017, Gunotsay has been organised in the schools of the state. The main aim of Gunotsay is to determine the standards of learning along with the development of the qualitative education of the learners. Besides, it also aims at identifying the learning gaps of the learners and provide necessary supportive measures to determine the

As per the Govt. notification no E254529/18 dated 09-12-2022, to develop the qualitative standard of education and to establish the importance of Gunotsav, it has been fixed that 10 marks from Gunotsav to be taken for the annual examination of the schools.

As per Samagra Siksha, Assam letter No. SSA-15015/101/2022-ESTABLISHMENT-SSA dated 30-01-2023, it has been fixed that the time table for Gunotsav to be from 1st Jan-15th Feb, 2024.

Vidyanjali-2.0

Vidyanjali: 2.0 is an initiative taken by the Minsistry of Education, Government of India to directly involve com munity and private sector institutions with government and government aided schools. The government has launched this scheme to strengthen government schools with the co-operationa/donations of society and private intitutions. In other words, this scheme provides a platform for everyone to contribute to improve the quality of education in government schools. For the successful implementation of this scheme, the government has developed a portal called Vidyanjali: 2.0.

The portal allows schools to register their names and provide information on various items, equipments, services etc. they require. On the other hand, NGOs, private sector institutions, individuals etc. can register themselves as volunteers on the portal and donate various materials/equipments/other services to any school of their choice

School Mentoring Programme

Mentoring programmes in schools by institutions of higher learning in Science and Mathematics have been undertaken through the National Discovery Mission. Under this programme, 100 upper primary and composite schools in each district is attached to one of the higher education institutions of science and technology in the state like universities, colleges, IIT-Guwahati, NIT-Silchar, teacher training institutes, IAST etc. Those institutions of higher learning will try to build interest among the students in these two subjects through various seminars, exhibitions etc. for the development of science and mathematics education in the schools under their mentorship. In addition, these institutions will try to make the teaching and learning process in schools effective by forming groups of Science and Mathematics teachers.

School Twinning Programme

Under this programme, two schools will perform certain activites together. Through this programme the schools will get the opportunity to observe the good practices done at the schools and will be inspired to perform the same in their own school too. The teachers as well as the learners will be able to exchange their views on the steps taken for the teaching learning process done both inside and outside of classroom of the school.

Generally, the school twinning programme has been done between two govt, schools or a govt and private school residing in nearby locality. The activities to be done under this programme are-

- Organising excursion among the teachers of private as well as govt. schools.
- · Organising workshops, discussions on educational topics jointly.
- Organise sports and cultural programmes among the students of the two twinning schools.
- ▲ Exchange of teachers between two schools.
- ▲ Celebrate various occasions/days jointly.
- · Organise competitions like quiz, extempore speech etc. jointly
- ▲ Exchange of best practices done by schools.
- Conduct cleanliness drives and awareness programmes on environment, bio-diversity, climate, health, hygiene and cleanliness jointly.
- Present the innovative steps taken by the teachers of one school for effective learning to the other school.
- · Promote local art, craft, music etc. jointly.
- ▲ Expand the local livlihood opportunities.
- ▲ Include the life skills.

Inclusive Education

Inclusive Education provides scope to all students to equally participate in the teaching learning process All Children include-

- Children with special needs
- Children with different language, caste, religion and background
- Gifted children and slow learners

In inclusive education, teacher can change the overall environment of the classroom as per developmental needs of different children.

The overall environment of the classroom includes-

- Curriculum
- Textbook
- ✓ Teaching-learning materials
- ✓ Teacher-learner methods and techniques
- Environment of the classroom
- Assessment system
- Teacher's positive attitude etc

Continuous and Comprehensive Evaluation

- Continuous and Comprehensive Evaluation helps in determining the holistic development of children correctly.
- Continuous and Comprehensive Evaluation lays emphasis on children's cognitive, physical, social, emotional and creative development.
- ☐ Continuous and Comprehensive Evaluation helps in development of the thinking and reading skills amongst children.
- ☐ Continuous Evaluation means regular assessments, recording of learning gaps, analysis of learning gaps, applying corrective measures and giving feedback to teachers and students for enhanced learning
- Comprehensive evaluation on the other hand ensures covering of both the curricular and the social personal aspects of a student's growth and development. So, comprehensive evaluation analyses holistic development of a child.

Some salient features associated with Continuous and Comprehensive Evaluation

- □ Continuous and Comprehensive Evaluation mainly aims at assessing children's qualitative achievement in the teaching learning process.
- ☐ Evaluation focuses on the actual level attained by children after a certain period of instruction and proper remedial measures can be taken up after proper discussion.
- ☐ The term comprehensive refers to not only the evaluation of the whole curriculum but it also covers the evaluation of a child's ability and interests.
- ☐ CCE helps development of the child's personality as a whole, for example: her attitude towards learning social interactions, emotional health, motivation, physical health, strengths, etc.

The spirit of CCE is to identify learning gaps and to provide timely feedback. It is not to compare the achievement of one child with another bur with himself/herself.

Tools for Continuous and Comprehensive Evaluation:

- 1) Oral Questions
- 2) Written Questions
- 3) Activities
- 4) Projects
- 5) Group work
- 6) Observation7) Field study
- 8) Quiz/Extempore Speech/Debate Competition etc.

Reflection points for teachers

- Are my children completely involved in assigned tasks?
- Are they able to learn properly?
- ☐ Am I able to understand children's varying needs?
- ☐ Are there children who are unable to learn? What can I do to motivate them and make learning exciting?

New Education Policy (NEP, 2020)

1. Restructuring school curriculum and pedagogy in a new 5+3+3+4 design

The policy envisages that the present 10+2 structure in school education will be modified with a new pedagogical and curricular restructuring of 5+3+3+4 covering ages 3-18 as shown below-

I.Foundational- 5 years: 3Years (Anganwadi/Preschool/Balvatika [Ages 3-6])

2 years (Class 1 & 2 [Ages 6-8])

II. Preparatory- 3 years (Class 3 to 5 [Ages 8-11])

III. Middle- 3 years (Class 6 to 8 [Ages 11-14])

IV. Secondary- 4 years (Class 9 to 12 [Ages 14-18])

- Universal provisioning of quality early childhood development, care and education must be achieved within 2030, to ensure that all students entering Grade 1 are school ready.
- A National Mission on Foundational Literacy and Numeracy will be set up by the Ministry of Human Resource Development (MHRD) on priority and every student will attain Foundational Literacy and Numeracy (Grade 3) in primary school by 2025.
- All school children shall undergo regular health check-ups especially for 100% immunization in schools and health cards will be issued to monitor the same.
- The aim of education will not only be cognitive development, but also building character and creating holistic and well-rounded individuals equipped with the key 21st century skills.
- 6. There will be no hard separation among 'curricular', 'extracurricular', or 'co-curricular', among 'arts', 'humanities', and 'sciences', or between 'vocational' or 'academic' streams with increased flexibility and choice of subjects to study.
- Each teacher will be expected to participate in at least 50 hours of CPD opportunities every year for their own professional development, driven by their own interests.
- Every student in the country will participate in a fun project/activity on 'The Languages of India', some time in Grades 6-8. such as, under the 'Ek Bharat Shrestha Bharat' initiative.
- 9. Careful attention must be paid to safety and rights of children and adolescents enrolled in schools particularly girl children- and the various difficult issues faced by adolescents, such as substance or drug abuse and forms of discrimination and harassment including violence, with clear, safe, and efficient mechanisms for reporting and for due process on any infractions against children's/adolescents' rights or safety. Enforcement of child rights in school will be assured by the regulatory system for creating awareness and protecting children from the physical and mental abuse/harassment.
- 10. DIKSHA will contain e-resources under six component categories to begin with-NCERT textbook based, SCERT textbook based, Learning Outcome based item banks, TPD, Virtual Labs, and Vidyadaan content and will be expanded and uploaded on DIKSHA by 2021-22 academic session.

Digital Initiatives taken by Assam Govt. for ensuring learning for all Children enrolled in school

☐ Energized Textbook

Provisions for incorporating the QR codes in the energized textbook have been made. The teachers and the students will be able to match the digital resources in the internet by scanning the QR code in their smart phones.

QR codes have been incorporated in 152 numbers of textbooks along with the e-resources available in DIKSHA

☐ DIKSHA (Digital Infrastructure for Knowledge Sharing)

The Govt. of Assam has introduced a web-portal named DIKSHA, Assam under the PM e digital initiatives. Multiple numbers of e-contents created by the teachers and the teacher educators of Assam have been uploaded in the Portal. The Video classes telecasted through Swawamprabha Channel and the Audio classes broadcasted through AIR are uploaded on DIKSHA, Assam portal. Online Capacity Building Training for the teachers and the teacher educators has been organised for the development of e-contents appropriately.

• The teachers, students and Parents can avail the e-contents related to the Textbooks by downloading the DIKSHA APP in their smart phones and by scanning the QR codes with the help of the scanner.

☐ Swayamprabha

Provisions for the Video classes from the primary stage to the higher secondary stage in Assamese medium through Swayamprabha from 24th May, 2020 have been made.

☐ Gyan Brikshya

- Provisions for broadcasting the live classes for the student of class I to Class X by the experienced teachers through the cable networks named ACC and GTPL.
 - These classes are also broadcasted through Jio TV.
 - The classes of Gvan Brikshva have been broadcasted live on YouTube and Facebook recently.

☐ Biswa Bidya, Assam YouTube Channel

This YouTube channel has been created for the students of classes VI to X. The e-contents for Science, Mathematics, English, Grammar and Vocabulary are available here. The students can easily watch and download the e-contents.

Activities to be done in schools under Youth & Eco-Club

Activities for Youth Club- Organising sports and play within school hours, provision for library class, dance, songs, drama, mime, poem recitation, extempore speech, drawing and painting, collage, debate, quizzes, art & craft (with clay, paper, bamboo, plastic etc), creating objects with waste materials, Science exhibition/Maths exhibition, slogan/poster/dialogue writing, physical excercise, yoga, workshop on technical skills, designing classrooms.

Activities for Eco-Club- Providing assistance in setting-up of fruits and vegetable garden, awareness programmes and projects on environment protection, health awareness programmes/camps, creation of models, awareness programmes and projects on conservation of water energy, climate protection, disaster preparedness and awareness, provision for nutritious meal in the school, community service through cleanliness drive, organisation of public meetings from time to time.

The Use of Information & Communication Technology (ICT) in the Teaching-Learning Process

The teaching-learning process can be made interesting by showing various high-quality films, videos to the students in the classroom using teacher's own Android mobile phone. In addition during the long school closures for Covid-19, teachers were seen preparing and sending e-content such as educational audio/video etc related to the content of the textbook via Whatsapp. Those e-contents can still be used as teaching-learning resources in the classroom.

In schools where government has provided smartboards, projectors etc for smart classes, the teachers may provide equal opportunities of learning to the students of all the classes. The above mentioned resources may be used according to the individual subjects of the teachers to provide learning opportunities to the students One/two periods may be utilised in a week for the same.

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Monthwise Detailed Schedule

MON THU TUE WED FRI SAT SUN Class Day Holiday Holiday Class Day Class Day Class Day Class Day Class Day Holiday Holiday Holiday Class Day Holiday Class Day Class Day Class Day (Bohag Bihu) (Bohag Bihu) Holiday **Holiday** Holiday Class Day Class Day Class Day Holiday (Sati Sadhoni Divas) Tithi of Sri Sri Damodardeva) Class Day 26 Class Day 28 Class Day Class Day Class Day Class Day Holiday

Classwise Lesson/Unit distribution

Ka-Shreni to Class V

Ka- Shreni	Class 1	Class 2	Class 3	SUBJECT	CLASS-4	CLASS-5
ties	avesh)			Assamese (Lang-1)	□ Mor Desh Bhal □ Manuhor Majoloi Kapur Kenekoi Aahil	□ Asom Aamar Rupohi □ Pakhi aru Manuh
Motivational Activities	Bridge Material (Vidyapravesh)	Material	Bridge Material Bridge Material	Mathematics	☐ Shapes and Spatial Understanding ☐ Number	□ Numbers and Operations □ Angle
otivatio	ge Materi Bridge	Bridge		English (Lang-2)	Oh, Look at the Moon	All Things Bright and Beautiful
W	Bridg			Environmental Studies	Plants	□ Our Environment □ Living Beings and Environment

- ☐ In this month, teacher will ask the students of Ka-Shreni to do some motivational activities like self introduction, conversation amongst themselves, games and sports, dance and music, observation of the environment, etc.
- ☐ For classes I, II and III, the teacher will ask the students to do the activities listed in the bridge material and assessment will also be done as per the instructions given in those materials.

The following activites will be practised classwise by the teachers with the students of Ka-Shreni to Class-V maintaining a relation with the lessons taught throughout the month.

Activities related to Health and Physical Education

- Will sing song with gestures.
- ☐ Children will do light free hand exercises.
- ☐ Children will do exercise for balancing.
- Arrangements will be made for all to wash hands before and after meals.

Activities related to Art & Craft Education

- ☐ Children will learn to prepare paper garland, flower etc with waste materials
- ☐ Children will make ladoos, pitha etc with clay.
- ☐ Children will develop concepts of musical instruments like dhol, khol, pepa, flute, etc. and use them in music.

Observation Days and other activities

1-8th April:Readiness Day

☐ A variety of promotional activities should be organised amongst the students of Ka-Shreni to Class-V so that the children may be encouraged to come to school.

7th April: Teachers will explain the significance of World Health Day and contact the nearest health centre in advance to make necessary arrangements for health check-up of student and everyone related to the school

10th April: The teacher will introduce the learners to the texbooks of the current Academic Year so that the students can adapt themselves to the usual environment of

22nd April: Teacher will explain the significance of various issues related to Earth Day like prevention of plastic pollution & global warming, security of birds and public health, measures to reduce air pollution etc. Students will be encouraged to draw posters, write slogans, poems, stories on the said subjects and they will be encouraged to display them in school campus

25th April: The students will be made aware of the causes & measures for prevention of Malaria in the morning assembly.

There will be lightning of lamps in the morning assembly explaining the significance of the Observation Day. The programmes related to the Observation Days will be organised after the mid-day meal lunch break.

The previous Social Science textbook for class VIII has been divided into two parts i.e a) History & Political Science b) Geography and Economics and are implemented from this Academic Session. The marks for each part has been determined as 50+50=100 for



Classwise Lesson/Unit distribution

	Class VI to Class VIII						
SUBJECT	CLASS-6	CLASS-7	CLASS-8				
Assamese (Lang-1)	Sabatokoi Aapon	Tezore Kamalapati	Niyor				
Mathematics	Structure of Numbers	Integers	Rational Num				
English (Lang-2)	The Rainbow	Hobbies	The Princ Panidih				
Science	Food: Where does it come from ?	Nutrition in Plants	Crop Produc				
Social Science	☐ Our Earth in the Solar System (G) ☐ What, Where, When and Why (H)	□ Calculation of Time on Earth (G) □ India after the Mauryas (H)					

	History & Political Science		□ Ancient Kamrupa □ The Constitution and its Necessity
I			□ Natural Resource

Economics indicators and Role of Vocational Education

Hindi (Lang-3) हम होंगे कामयाब (गीत) नन्हा-मुना राही हुँ भारत हमको जान से प्यारा है। (गीत)

The following activites will be practised classwise by the

teachers with the students of classes VI to VIII maintaining

a relation with the lessons taught throughout the month.

Activities related to Work Education

- Children will learn to stitch mask with clothes.
- ☐ Children will prepare different types of materials using bamboo/cane in urban and rural lifestyles

Activities related to Health and Physical Education

- ☐ Children will do exercises for body balancing.
 ☐ Arrangements will be made for all to wash
- hands before and after meals.

Children will make different models on similar things by using different shapes like triangle, square, rectangle, circle etc.

Activities related to Art Education













- ☐ Teacher will transact lessons keeping in mind the 'learning outcomes' of each subject for each class.
- □ Teacher will encourage the students not to use single use plastic materials like water bottle, chips packets, biscuit packets, chocolate packets, polythenes, etc.

Kahilipara, Guwahati - 781019

Monthwise Detailed Schedule

	MON	TUE	WED	THU	FRI	SAT SUN
3	Holiday (May Day)	2 Class Day	3 Class Day	4 Class Day	5 Holiday (Buddha Purnima)	6 Class Day 7 Holiday
02	8 Class Day	9 Class Day Observation Day (Rabindra Jayanti)	10 Class Day	Class Day Observation Day (National Technology Day)	12 Class Day	13 Class Day 14 Holiday
4	15 Class Day	16 Class Day	17 Class Day	18 Class Day	Class Day Observation Day (Language Martyr's Day)	20 Class Day 21 Holiday
MAY	22 Class Day	23 Class Day	24 Class Day	25 Class Day	26 Class Day	27 Class Day 28 Holiday
	29 Class Day	30 Class Day	31 Class Day Observation Day (World No Tobacco Day)			

Classwise Lesson/Unit distribution

Ka-Shreni to Class V

Ka- Shreni	Class 1	Class 2	Class 3	SUBJECT	CLASS-4	CLASS-5
Akonir Karmaputhi	oravesh)			Assamese (Lang-1)	□ Manuhor Majoloi Kapur Kenekoi Aahil (Revision) □ Kalaguru Bishnuprasad Rabha	□ Pakhi aru Manuh (Revision) □ Arupor Abedon
(Page: 1-9) Beginners' English	Bridge Material (Vidyapravesh)	e Material (Vidyap Bridge Material	Bridge Material Bridge Material	Mathematics	□ Number (R) □ Length	□ Angle (R) □ Area and Perimeter
(Page: 6-9)				English (Lang-2)	The Ant and the Grasshopper	The Joy of Helping
	Bridg			Environmental Studies	□ Animals □ Water	☐ The Weather☐ Ways of Living

☐ For classes I, II and III, the teacher will ask the students to do the activities listed in the bridge material and assessment will also be done as per the instructions given in those materials.

The following activites will be practised classwise by the teachers with the students of Ka-Shreni to Class-V maintaining a relation with the lessons taught throughout the month.

Activities related to Health and Physical Education

- Children will stand in three equal rows and march.
- ☐ Children will stand in a straight line and will move 10 steps forward and 10 steps backward.
- Arrangements will be made for all to wash hands before and after meals along with the use of toilet.

Activities related to Art & Craft Education

- ☐ Children will make patterns by stitching on clothes or by cutting papers or by drawing on papers.
- ☐ Children will practise different prayers, Borgeet, Lokageet, Jyoti Sangeet, Rabindra Sangeet etc.

Observation Days and other activities

9th May: On the occasion of Rabindra Jayanti, a discussion will be done on the life and philosophies of Kabiguru Rabindra Nath Tagore. Children will perform Rabindra Sangeet, dance & plays in the programme organized by the school.

11th May: Different competitions like quiz/ extempore speech or debate competition on Science will be organized among the students of classes VI to VIII which will be evaluated by the teachers.

The above mentioned activities should be organized with the help of local resource person and should organize a speech on Science by a renowned person of the society.

19th May: The teacher will discuss briefly about the martyrs of Language Movement of Barak Valley in 1961. (This programme is applicable only to Barak Valley)

31st May: The harmful sides of consuming tobacco will be explained to students by the teachers. They will encourage the students to stay away from this bad habit by citing few examples of untimely demise of some persons of the society.

There will be lightning of lamps in the morning assembly explaining the significance of the Observation Day. The programmer related to the Observation Days will be organised after the mid-day meal lunch break.

Class days -	25	
Sundays -	4	
Other holidays -	2	
Total no. of days		
in the month -	31	
(Observation days: 4)		

Classwise Lesson/Unit distribution

Class VI to VIII							
SUBJECT	CLASS-6	CLASS-7	CLASS-8				
Assamese (Lang-1)	□ Budhiyok Birbal □ Asomiya Bhasar Bikashor Katha	□ Kalika Loga Paat Kapor □ Pandit Anundoram Borooah	☐ Jugomiya Saraighat ☐ Anne Frankor Diary				
Mathematics	☐ Types of Numbers ☐ Basic Geometrical Ideas	☐ Fractions and Decimals ☐ Data Handling	☐ First Degree Equation in One Variable ☐ Quadrilaterals				
English (Lang-2)	☐ The Rainbow (R) ☐ Tom Sawyer	Uruka Adventure	My Native Land				
Science	□ Components of Food □ Fibre to Fabric	□ Nutrition in Animals □ Fibre to Fabric	☐ Micro organisms: Friend and Foe ☐ Synthetic Fibres and Plastics				
Social Science	□ The Shape and Size of the Earth (G) □ Motions of the Earth (G) □ Early Paleolithic Age (H)	☐ Interior of the Earth (G) ☐ The Earth's Surface and its Changes (G) ☐ Emergence of Gupta Empire (H)	_				
History & Political Science	_		☐ Medieval Assam☐ The Constitution and its Necessity (R)				
Geography & Economics	_	_	☐ Population Growth and Distribution ☐ Human Resource Development, its indicators and Role of Vocational Education (R)				
Hindi (Lang-3)	□ स्वर-माला □ धैर्य का पाठ	□ चार मित्र □ एक तेजस्वी और दयावान बालक	कश्मीरी सेब				

The following activites will be practised classwise by the teachers with the students of classes VI to VIII maintaining a relation with the lessons taught throughout the month.

Activities related to Work Education

Children will prepare a map of their village/their region/their school by using clay or thermocol and will decorate it in the learning corner.

Activities related to Health and Physical Education

- ☐ Children will perform free hand exercises.
- Arrangements will be made for all to wash hands before and after meals along with the use of trillet

Activities related to Art Education

Children will make different models on similar things by using different shapes like triangle, square, rectangle, circle etc.













- Teacher will design lessons as per the needs and convenience of children with special abilities and transact the lessons accordingly.
- □ Teacher and students will also take responsibility of keeping home, school, neighbourhood and surroundings clean along with the community members.

Kahilipara, Guwahati - 781019

Monthwise Detailed Schedule

	MON	TUE	WED	THU	FRI	SAT	SUN
3				Formative Assessment Day	Formative Assessment Day	Formative Assessment Day	4 Holiday
02	Holiday & Observation Day (Jamnotsav of Sri Sri Madhavdeva & World Eavironment Days)	formative Assessment Day	Formative Assessment Day	Formative Assessment Day	Formative Assessment Day	10 Formative Assessment Day	11 Holiday
E 2	12 Class Day	13 Class Day	14 Class Day	15 Class Day	16 Class Day	17 Class Day	18 Holiday
Z	19 Class Day	Class Day Service Observation Day (Kalaguru Bishnu Rabha Divas)	Class Day & Observation Day (International Yoga Day)	22 Class Day	23 Class Day	24 Class Day	25 Holiday
7	26 Class Day	27 Class Day	28 Class Day	29 Holiday (Eid-Uz-Juha)	30 Class Day		

Classwise Lesson/Unit distribution

Ka-Shreni to Class V

Ka- Shreni	Class 1	Class 2	Class 3	SUBJECT	CLASS-4	CLASS-5	
Akonir Karmaputhi	ravesh)			Assamese (Lang-1)	Laghon	Pithar Mel	
(Page: 10-19) Beginners' English	ial (Vidya	e Material (Vidyap Bridge Material	Material	Bridge Material	Mathematics	Length (R)	Area and Perimeter (R)
(Page: 10-15)			ge Mater	ge Mater	Bridge	Bridge	English (Lang-2)
	Bridg			Environmental Studies	Vegetable Garden	Necessity of Food	

☐ For classes I, II and III, the teacher will ask the students to do the activities listed in the bridge material and assessment will also be done as per the instructions given in those materials.

The following activites will be practised classwise by the teachers with the students of Ka-Shreni to Class-V maintaining a relation with the lessons taught throughout the month.

Activities related to Health and Physical Education

- ☐ Will learn to identify five sense organs.
- ☐ Will collect small things from the natural surroundings.
- ☐ Children will do exercise for balancing.
- Arrangements will be made for all to wash hands before and after meals along with the use of toilet.

Activities related to Art & Craft Education

- ☐ Children will make different shapes out of clay and paper.
- ☐ Children will make tub out of waste materials like paint bucket, plastic bottle, mug, cup etc and plant saplings of flowers.

Observation Days and other activities

- 1st 10th June: First Formative Assessment. The progress report of students will be discussed with parents in the third week of this month.
- 5th June: Highlighting the students on the significance of the day and enlightening them about the necessity of trees and plants for ecological balance.

According to the pre-planned programme, planting sapling of trees in the school compound will be done.

Organising events such as essay writing, composing of poems, extempore speech on conservation of the environment and reduction of environmental pollution to create awarness on maintaining a balance between the environment and the eco system.

- 20th June: Kalaguru Bishnu Prasad Rabha will be remembered by offering tributes in front of his statue/photograph. After second recess, the day will be marked by holding discussion on the life and philosophy of Kalaguru and practice of the songs composed by him.
- 21st June: Students will perform Yoga on the occassion of Yoga day and a meeting will be organized to explain the significance of Yoga. Students will be encouraged to move forward in their daily life through Yoga as it helps both in physical & mental development.

30th June: For proper utilization of time, few tasks and projects to be done at home during the summer vacation will be alloted. The description for the activities are mentioned in the month of July.

There will be lightning of lamps in the morning assembly explaining the significance of the Observation Day. The programmes related to the Observation Days will be organised after the mid-day meal lunch break.

Formative Assessm	ent	
days -	8	
Class days -	16	
Sundays -	4	
Other holidays -	2	
Total no. of days		
in the month -	30	
(Observation days: 3)		

Classwise Lesson/Unit distribution

	Class VI	to Class V	Ш	
SUBJECT	CLASS-6	CLASS-7	CLASS-8	
Assamese (Lang-1)	Bihu Aadoroni	Janambhumi	Jaga Jananir Xontan	
Mathematics	□ Whole Number □ Integers	☐ Simple Equations ☐ Lines and Angles	□ Practical Geometry □ Uses of data	
English (Lang-2)	Tom Sawyer (R)	From the Diary of Anne Frank	Explore India: Quiz Time	
Science	Sorting Materials into Groups	☐ Heat ☐ Acids, Bases and Salts	Materials: Metals and Non-Metals	
Social Science	☐ Our Basic Needs (E) ☐ Economic Activity and Permanent Habitation (Neolithic Age) (H) ☐ Needs of a Quality Life (Individual and Social needs) (E)	□ India after Guptas (H) □ Planning Budget and Development (E) □ The Role of Government in Economic Development (E)	_	
History & Political Science	_	_	☐ Assamese society in Medieval Age ☐ Indian Constitution	
Geography & Economics	_	_	☐ Settlement ☐ Problems of Human Resource Development and Role of Government	
Hindi (Lang-3)	धरती माता का पत्र	मेरी राजस्थान यात्रा	मैडम मेरी क्यूरी	

The following activites will be practised classwise by the teachers with the students of classes VI to VIII maintaining a relation with the lessons taught throughout the month.

Activities related to Work Education

- Needle work: Children will learn to make handkerchief, button holds, table cloth, bags, xorai cover etc.
- ☐ Bamboo work: Children will prepare hand-fans, sieves, rulers, fence etc.

Activities related to Health and Physical Education

- ☐ Children will play football, kho-kho, long jump, high jump, kabadi etc.
- ☐ Arrangements will be made for all to wash hands before and after meals along with the use of toilet

Activities related to Art Education

Children will make collage with coloured papers.













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Monthwise Detailed Schedule

	MON	TUE	WED	THU	FRI	SAT	SUN
23	31 Summer Vacation					1 Summer Vacation	2 Summer Vacation
207	3 Summer Vacation	4 Summer Vacation	5 Summer Vacation	6 Summer Vacation	7 Summer Vacation	8 Summer Vacation	9 Summer Vacation
>	10 Summer Vacation	Summer Vacation (World Population Day)	12 Summer Vacation	13 Summer Vacation	14 Summer Vacation	15 Summer Vacation	16 Summer Vacation
JULY	17 Summer Vacation	18 Summer Vacation	19 Summer Vacation	20 Summer Vacation	21 Summer Vacation	22 Summer Vacation	23 Summer Vacation
	24 Summer Vacation	25 Summer Vacation	26 Summer Vacation	27 Summer Vacation	28 Summer Vacation	Summer Vacation (Mohorom)	30 Summer Vacation

After seeking the permission of the Authority, 1st of July to 6th of July should be considered as class days in the Barak Valley region and these days should be merged with Puja Vacation without hampering the number of class days.

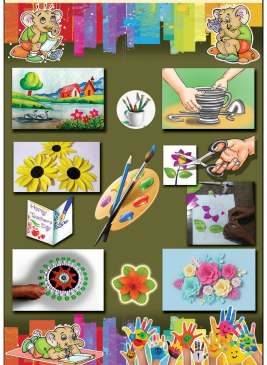
ACTIVITIES FOR SUMMER VACATION

Ka-Shreni to Class V

On the last class day of June, the teacher will ask the children to make various teaching learning materials during summer break. For example:

- alphabet card, number card, picture card, poster, etc.
- various clay models based on shapes of different things.
- paper envelopes, greeting cards, flowers, etc.
- drawings on their favourite subjects.
- Children will be asked to practise their favourite rhymes, songs, etc.

Every student will plant a sapling in a clay tub or any such material and take care of it. They will bring their sapling to school on reopening day of the school and take care of the saplings everyday.



Tasks to be completed by teachers, parents, social workers

- Field trip/educational trip/ family trip etc. will be arranged locally for children under the guidance of teachers, parents, guardians and active social personalities.
- Teachers will encourage children to help their parents or guardian in household/ domestic works.
- Teachers will encourage children to participate in social festivals during summer vacation.
 Teachers will ensure that children complete their holiday assignments.
- Children will be encouraged to write their travelogue based on their various travelling experiences during summer break.

Class days - 0
(Except Barak Valley)
Sundays - 5
Summer holidays - 26
(Except Barak Valley)
Total no. of days
in the month - 31



ACTIVITIES FOR SUMMER VACATION

Class VI to VIII

On the last class day of June,the teacher will ask the children to write articles, poems, stories, etc. at home. They will be asked to make various teaching learning materials during summer break . For example:

- travelogue, stories, poems, etc.
- cane and bamboo products
- handkerchief, table cloth, embroidery, etc.
- various masks, file cover, etc.
- posters, banners, slogans on favourite subjects
- drawings on their favourite subjects

Every student will plant a sapling in a clay tub or any such material and take care of it. They will bring their sapling to school on reopening day of the school and take care of the saplings everyday.



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Monthwise Detailed Schedule

	MON	TUE	WED	THU	FRI	SAT	SUN
23		Class Day	2 Class Day	Class Day	4 Class Day	5 Class Day	6 Holiday
20	7 Class Day	8 Class Day	9 Class Day	10 Class Day	11 Class Day	12 Class Day	13 Holiday
ST	14 Class Day	Holiday & Observation Day (Independence Day)	16 Class Day	17 Class Day	18 Holiday (Tithi of Srimanta Sankardeva)	19 Class Day	20 Holiday
GL	21 Class Day	22 Class Day	23 Class Day	24 Class Day	25 Class Day	26 Class Day	27 Holiday (Karam Puja)
AL	28 Class Day	29 Class Day	30 Class Day	31 Class Day			

Classwise Lesson/Unit distribution

Ka-Shreni to Class V

		y.				
Ka- Shreni	SUBJECT	CLASS-1	CLASS-2	CLASS-3	CLASS-4	CLASS-5
	Assamese (Lang-1)	□ Khel Khel Nana Khel □ Jeuti		□ Aamar Gaon □ Ekotar Bal	□ Paani □ Dighal Thengia	□ Dr. Banikanta Kakati □ Jonakar Jeuti
Akonir Karmaputhi (Page: 20-28)	Mathematics	Pre-Number Concept Number Concept (1 to 9)	□ Revision of Class 1 □ Number Concept (21 to 50)	□ Shapes and Patterns □ Concept of Numbers (100 to 500)	□ Money □ Circle	☐ Multiples and Factors ☐ Three Dimensional and Two Dimensional Objects
Beginners' English (Page: 16-22)	English	Come Little Children	The Toy Man	Ten Little Fingers	□ Who has seen the Wind ? (R) □ The Hidden Treasure	□ Bird Talk (R) □ The Stork and the Fox
	Environmental Studies		_	□ Let Us Go to the Garden □ Animals Around Us	□ Health and Care □ Air and our Surroundings	□ National Resources of Assam and its conservation □ Culture of Assam

The following activites will be practised classwise by the teachers with the students of Ka-Shreni to class V maintaining a relation with the lessons taught throughout the month.

Activities related to Health and Physical Education

- ☐ Children will play local games.
- ☐ Children will learn long jumps & high jump.
- ☐ Students will perform different physical activities according to their preferences

Activities related to Art & Craft Education

- ☐ Children will make patterns of butterflies with colourful papers and will decorate a corner of a wall of the classroom.
- ☐ Children will observe shape, size and colour of various objects inside and outside the class and draw.

Observation Days and other activities

15th August:

Celebration of Independence Day will be done by hoisting the National Flag in the school campus. The teachers and the students will discuss on the Freedom Movement of India and significance of the day. The teachers will describe the significance of flag hoisting.

Discussion will be held to remember people of North-East who took part relentlessly in the Indian Freedom Struggle and got martyred. Students will be asked to explore their works and write notes with supportive pictures.

Art Competitions, quiz, patriotic song competitions will be organized in persuance with the freedom movement.

The National Anthem will be performed at the end of the programmes.



There will be lightning of lamps in the morning assembly explaining the significance of the Observation Day. The programmes related to the Observation Days will be organised after the mid-day meal lunch break.

Class days -	25
Sundays -	4
Other holidays -	2
Total no. of days	
in the month -	31
(Observation days: 1)	
in the month -	31

Classwise Lesson/Unit distribution

Class VI to VIII						
SUBJECT	CLASS-6	CLASS-7	CLASS-8			
Assamese (Lang-1)	□ Guru Dakshina □ Mitramitro	□ Vigyan aru Amar Manosikota □ Nokowar Parinaam	□ Bhakta Prahlad □ Pragatir Sonali Baat			
Mathematics	☐ Understanding Elementary Shapes ☐ Fraction	□ The Triangle and its Properties □ Congruence of Triangles	☐ Square and Square Roots ☐ Cube and Cube Roots			
English (Lang-2)	Dhyan Chand	Kindness	Dokchory learns about the Panchayat			
Science	☐ Separation of Substances ☐ Changes Around Us	□ Physical and Chemical Changes □ Weather, Climate and Adaptations of Animals to Climate	☐ Coal and Petroleum ☐ Combustion and Flame ☐ Conservation of Plants and Animals			
Social Science	☐ Major Domains of the Earth (G)☐ The Indus Valley Civilization (H)☐ Impact of Technology in Promoting Standard of Living (E)☐	☐ Our Environment (G) ☐ Man-made Environment and the Human Resources (G) ☐ Pre Historic Assam (H)				
History & Political Science			☐ The Rise of Neo- Religious Thoughts ☐ Indian Constitution (R)			
Geography & Economics			□ Settlement: Rural and Urban life □ Problems of Human Resource Development and Role of Government (R)			
Hindi (Lang-3)	□ लोकप्रिय गोपीनाथ बरदलै □ आओ गिनती करें	□ जीना-जिलाना मत भूलना □ चाय : असम की एक पहचान	जलाशय के किनारे कुहरी थी			

The following activites will be practised classwise by the teachers with the students of classes VI to VIII maintaining a relation with the lessons taught throughout the month.

Activities related to Work Education

- ☐ Children will make posters/placards, slogan, banners etc on the basis of the fundamental rights.
- ☐ Children will learn to prepare vermicompost.

Activities related to Health and Physical Education

- ☐ Keeping their backs straight, children will learn to sit in Sukhasana.
- ☐ Students will perform different physical activities according to their preferences.

Activities related to Art Education

Children will learn to sing Borgeet, Folk-songs, Jyoti Sangeet, Rabha Sangeet, Bhupendra Sangeet, Bongeet etc.













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Monthwise Detailed Schedule

MON TUE WED THU FRI SAT SUN EMBER 202 Class Day Class Day Holiday Class Day Holiday Class Day Holiday Class Day Class Day Holiday (Tithi of Observation Day (Janmastomi) (Teacher's Day) Class Day Class Day Class Day Holiday Class Day Class Day Class Day R Class Day Summative Summative Summative ment Day Class Day Holiday Assessment Assessment Assessment Day Day Holiday Summative Summative Summative Class Day Assessment Assessment Assessment Assessment Srimanta Day

Classwise Lesson/Unit distribution

Ka-Shreni to Class V

Ka- Shreni	SUBJECT	CLASS-1	CLASS-2	CLASS-3	CLASS-4	CLASS-5
Akonir Karmaputhi (Page 29-36) Beginners' English (Page: 23-26)	Assamese (Lang-1)	□ Mekuri aru Kaurir Mitirali □ Haat Bojaroloi Jau Bola	□ Aranyat Dipu □ Pakhila	□ Rupkonwar Jyotiprasad Agarwala □ Aagoli Bahot Bogolir Baah	Ratipuwa	Fulkonwarar Geet
	Mathematics	□ Shapes □ Addition (1 to 9)	□ Three Dimensional Shapes □ Concept of Numbers (51 to 99)	□ Time □ Concept of Numbers (501 to 999)	Multiplication	Division
	English (Lang-2)	My Family	A Beautiful Butterfly	Two Friends and a Bear	□ The Hidden Treasure (R) □ The Letter	☐ The Stork and the Fox (R) ☐ Let's Write a Story
	Environmental Studies	-		Our Family	Our Social Institutions	Disaster Around Us

The following activites will be practised classwise by the teachers with the students of Ka-Shreni to class V maintaining a relation with the lessons taught throughout the month.

Activities related to Health and Physical Education

- ☐ Will do activities of fingers of hand for fine muscles development
- Children will practise throwing of Ball.
- ☐ Children will stand in a circle and do jogging like butterflies.
- ☐ Children will practise activities related to mental health along with the development of physical health.

Activities related to Art & Craft Education

- ☐ Children will learn to make alphabet cards in English
- ☐ Children will prepare a manuscript of a play based on the lesson on 'Freedom Movement of India & Assam' with the help of the teacher and will act on the play.

Observation Days and other activities

20-29th September: 1st Summative Assessment (The course will be covered from April to September-23). Progress reports of students will be discussed with parents/guardian in the first week of October.

5th September: Teachers' Day will be celebrated by offering tributes to Dr. Sarvapalli Radhakrishnan in front of his photograph and holding discussion on his life and philosophy. A cultural programme by students will mark the celebrations of the day.

mark the celebrations of the day.

8th September: Teacher will speak on the significance of International Literacy Day. Teacher will organize awareness programme amongst students, guardians and other stakeholders of society on the basis of "Foundational Literacy and Numeracy" mission ensured for preliminary stage by National Education Policy-2020. Children will write slogans, prepare placards etc on literacy both individually as well as in groups and will exhibit their work.

21st September: Discussions on the necessity of world peace in the society will be held in the School. Oath will be taken to maintain peace by the stu-

For the observation of the days before the halfyearly exams, there will be lightning of lamps in the morning assembly explaining the significance of the Observation Days. The programmes related to the Observation Days will be or panised after the mid-day meal lunch break.



Class VI to VIII

Class VI to VIII						
SUBJECT	CLASS-6	CLASS-7	CLASS-8			
Assamese (Lang-1)	□ Rasaraj Lakshminath Bezbaruah □ Beberibang	□ Nokowar Parinam (R) □ Jatuwar Jot	☐ Bostu Vigyan Adhyayan ☐ Sri Sri Sankardev			
Mathematics	Perimeter and Area	Comparing Quantities	Comparing Quantities			
English (Lang-2)	Uses of ICT	□ Kindness (R) □ The Daffodils	□ Dokchory Learns about the Panchayat (R) □ Louis Pasteur			
Science	Getting to Know Plants	□ Winds, Storms and Cyclones □ Soil	☐ Conservation of Plants and Animals (R) ☐ Cell-Structure and Functions ☐ Reproduction in Animals			
Social Science	□ The Vedic Age (H) □ Impact of Technology in Agriculture, Industry and Service Sector (E) □ Tools for Geographical Study: Map (G)	□ Citizen and Citizenship (P.Sc.) □ Election and Election Process (P.Sc.) □ The sources for the Historical study of Medieval India (H)	<u></u>			
History & Political Science			☐ Mercantilism and Advent of the European Traders to India ☐ Fundamental Rights			
Geography & Economics			□ The Oceans and Seas □ Role of Financial Institutions and Organisations in Socio-Economic Development			
Hindi (Lang-3)	□ गाँव की सैर □ हिंद देश के निवासी	□ हार की जीत □ अपनों के पत्र	□ उससे न कहना □ भारतीय संगीत की एक झलक			

The following activites will be practised classwise by the teachers with the students of classes VI to VIII maintaining a relation with the lessons taught throughout the month.

Activities related to Work Education

- Children will make paper mask to decorate the learning corner.
- ☐ Children will learn to fence a garden.

Activities related to Health and Physical Education

- ☐ Children will stretch their legs wide keeping their hands on their waists and bend forward and backward. They will repeat the excercise many times.
- ☐ Standing in a row and keeping their backs straight, children will go backward step by step (keeping the row straight).
- Children will practise activities related to mental health along with the development of physical health.

Activities related to Art Education

Children will learn to sing Borgeet, Folk-song, Jyoti Sangeet,Rabha Sangeet, Bhupendra Sangeet, Bongeet etc













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Monthwise Detailed Schedule

MON TUE WED THU FRI SAT SUN **FOBER 202 3()** Class Day Holiday Class Day Holiday Holiday Class Day Class Day Class Day Class Day Class Day Observation Day (Gandhi Jayanti) Holiday **Class Day** Class Day Class Day Class Day Class Day Class Day Holiday Class Day Holiday Holiday Class Day Class Day Class Day (Kati Bihu) Class Day Holiday Holiday 25 Class Day 26 Class Day Holiday Class Day

Classwise Lesson/Unit distribution

Ka-Shreni to Class V

Ka- Shreni	SUBJECT	CLASS-1	CLASS-2	CLASS-3	CLASS-4	CLASS-5
Akonir Karmaputhi (Fage: 37-44) Beginners'	Assamese (Lang-1)	□ Aasol Xokhi □ Rail Gaari	□ Budhiyok Birbal □ Xahosi Lorajon	□ Makanar Sithi □ Mayur Pokhir Janmo Kahini	□ Birangana Mulagabharu □ Axomor Kaah Xilpa	□ Rangar Rahasya □ Bhatua aru Khakuwar Khariyal
	Mathematics	□ Subtraction □ Number Concept (10 to 20)	□ Pattern □ Addition	□ Additon □ Length	□ Data Handling □ Division	☐ Fraction and Decimal Fraction ☐ Measurement (Length)
English (Page: 27-30)	English (Lang-2)	☐ Animal World ☐ The Dog and the Red Van	□ Traffic Lights □ Keep Healthy	□ A Brave General □ A Glass of Lemonade	□ The Letter (R) □ A Golden Voice	□ Let's Write a Story (R) □ The Joy of Living
	Environmental Studies	=	=	☐ Taking care of our body ☐ Water in our daily life	□ Our Festivals □ Our National Flag	□ Environmental Pollution □ Our Industries

The following activites will be practised classwise by the teachers with the students of Ka-Shreni to Class V maintaining a relation with the lessons taught throughout the month.

Activities related to Health and Physical Education

- ☐ Will be made to practise standing in circles, triangles and rectangles.
- ☐ Children will learn Pranayam.
- ☐ Arrangements will be made for all to wash hands before and after meals along with the use of toilet.

Activities related to Art and Craft Education

- ☐ Children will make envelope, boat, ruler, flower, toys etc with paper. The Teacher will present these as Bar diagrams on a wall of the classrooms.
- ☐ Children will learn to act on the different persons related to different professions of the society based on the lessons taught during the classes. They will learn to act on the way of their speeches and conversations. For example: Post man, Ojapalir oja, Mauzadar, Gaon Burha etc.

Observation Days and other activities

2nd October: Gandhi Jayanti will be celebrated by offering tributes to Mahatma Gandhi in front of his photograph. Group cleanliness drive will be taken up by the students. Discussion on his life and philosophy will be carried out.

13th October: Discussion on techniques and creating awarness on reduction of damage done through natural and man-made disasters will be held, if possible a demonstration on the provisions to be taken before and after a disaster should be organized with the help of the disaster management authority of the zone.

14th October: Discussions on the contributions of Lakshminath Bezbaruah to the world of Assamese literature will be held. Students will be encouraged to tell and listen to "Burhi Aair Sadhu" along with other stories. 15th October: Focus will be laid on the importance of washing hands for a better health. The students will be practised to wash their hands before and after mid-day-meal. On the occasion of World Students' Day, discussion on the life and activities of Dr. A.P.J. Kalam will be held.

There will be lightning of lamps in the morning assembly explaining the significance of the Observation Days. The programmes related to the Observation Days will be organised after the mid-day meal lunch break.



Classwise Lesson/Unit distribution

Dest/01151616000	EVEN COMPANY OF A STATE OF THE SECOND PORTS	(a) 1=00000000 /eschale (e) 00000	A POPOLACIONAL DIV			
Class VI to VIII						
SUBJECT	CLASS-6	CLASS-7	CLASS-8			
Assamese (Lang-1)	Aaitak Moi Kidore Porhiboloi Xikalo	□ Missile Manab □ Asom	□ Sri Sri Sankardev (R) □ Bhoi			
Mathematics Data Handling Algebra		□ Rational Numbers □ Practical Geometry	☐ Algebraic Expressions and Identities ☐ Visualization of Solid Shapes			
English (Lang-2)	□ Uses of ICT (R) □ A Holiday in Delhi	□ The Daffodils (R) □ Dhunu's Guitar	□ Louis Pasteur (R) □ A New Day, A New Way			
Science	□ Body Movements □ The Living Organisms and their Surroundings	Respiration in Organisms	☐ Reproduction in Animals (R) ☐ Reaching the Age of Adolescence			
Social Science	☐ Concept of a Government and Various types of Government (P.Sc) ☐ Democracy and its Principles (P.Sc)	☐ The Sultanate Period of Delhi (His) ☐ Democracy and Media (P.Sc)				
History & Political Science	_		☐ The Establishment, Expansion and Consolidatio of British Rule in India ☐ Fundamental Rights (R)			
Geography & Economics			☐ Industry and Transpoi system of India ☐ Role of Financial Institutions and Organisation in Socio-Economic Development (R)			
Hindi (Lang-3)	□ चलो, तेजपुर चलें □ बाघ और बटोही	 सुमन एक उपवन के स्वाधीनता संग्राम में पर्वोत्तर की वीरांगनायें 	□ पहली बृंद □ भारत दर्शन			

The following activites will be practised classwise by the teachers with the students of classes VI to VIII maintaining a relation with the lessons taught throughout the month.

Activities related to Work Education

- ☐ Children will prepare a wall magazine.
- ☐ Children will prepare charts, file cover etc.

Activities related to Health and Physical Education

- Children will play passing the ball.
- ☐ Standing on one foot, children will maintain balance by spreading both their hands.
- ☐ Arrangements will be made for all to wash hands before and after meals along with the use of toilet

Activities related to Art Education

- ☐ Children will know about local musical instruments like Dhol, Khol, Pepa, Flute, Sutuli, Gogona etc and will learn to play them with songs.
- ☐ Children will sing and recite with action varoius rhymes and poems from the textbooks.











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Monthwise Detailed Schedule

MON TUE WED THU FRI SAT SUN Holiday **Class Day** Class Day Class Day Class Day Class Day Holiday Class Day Class Day Class Day Class Day Class Day bservation Day (Kali Puja & Dipawali) Class Day Holiday Class Day Class Day Holiday Class Day Class Day Class Day Holiday Class Day Class Day Class Day Class Day Formative Formative Holiday Assessment Assessment Assessment Day Day

Classwise Lesson/Unit distribution

Ka-Shreni to Class V

Ka- Shreni	SUBJECT	CLASS-1	CLASS-2	CLASS-3	CLASS-4	CLASS-5
Akonir Karmaputhi (Pagr. 45.57)	Assamese (Lang-1)	□ Siloni aru Maas □ Pakhila	□ Bhaluke Khelile Football □ Bondar Biloi	□ Sabarmati Ashramat Gandhiji □ Gai Gai Jau	□ Bordoisila □ Brahmaputra	□ Tinita Maasor Kahini □ Amalprabha Das
	Mathematics	□ Time □ Addition -Subtraction (within 20)	□ Subtraction □ Money	□ Patterns □ Subtraction	□ Pattern □ Weight	□ Symmetry □ Use of Numbers in day-to-day life
English (Page: 31-34)	English (Lang-2)	□ The Dog and the Red Van (R) □ At the Market	□ Keep Healthy (R) □ A Pleasant Surprise	□ A Glass of Lemonade (R) □ Little Raindrops	□ A Golden Voice (R) □ Frogs at School	☐ The Joy of Living (R) ☐ My Story
	Environmental Studies	-	-	□ Our Vehicles □ About the Sky	□ Our State □ Natural Resources of Assam	□ Our Institutions and Establishments □ Our Country

The following activites will be practised classwise by the teachers with the students of Ka-Shreni to class V maintaining a relation with the lessons taught throughout the month.

Activities related to Health and Physical Education

- ☐ Will be made to stand in equal row and put ten steps forward and ten steps backward..
- ☐ Children will stand on the tip of their toes and walk forward.
- ☐ Children will learn to do March-Past with perfection.
- ☐ Arrangements will be made for all to wash hands before and after meals along with the use of toilet.

Activities related to Art and Craft Education

- ☐ Children will draw the map of Assam on the chart paper and highlight the districts with different colours.
- ☐ Children will sing and recite with action varoius rhymes and poems from the textbooks.

Observation Days and other activities

28, 29, 30th November: Second Formative Assessment.

4th November: Teacher will encourage students to maintain healthy mindset for not indulging any kind of violance, bullying etc and; also not to get involved in any cyber crime. (The teacher will take help from the textbook where different resouces are available in the form of QR code at the last page.)

5th November: Discussion about life and works of Dr. Bhupen Hazarika will be held. Practice of his songs will be held. Everyone will sing 'Manuhe Manuhor Babe' together.

11th November: On the birth anniversary of Maulana Abul Kalam Azad, tributes will be offered and discussions will be held on his life and works.

14th November: On the occassion of Pandit Jawaharlal Nehru's birthday, the students will participate in the discussions on his life and works.

19th November: The importance of World Sanitation Day and its need will be discussed during the class.

26th November: The Fundamental Duties mentioned in the Indian Constitution for the citizens of India will be highlighted among the students and will be made aware of their fundamental duties to be practised in the future.

There will be lightning of lamps in the morning assembly explaining the significance of the Observation Days. The programmes related to the Observation Days will be organised after the mid-day meal lunch break.

Formative Assessm	ent
Days-	3
Class days -	20
Sundays -	4
Other holidays - Total no. of days	3
in the month - (Observation days: 6)	30

Class VI to VIII

	Class VI to VIII							
SUBJECT	CLASS-6	CLASS-7	CLASS-8					
Assamese (Lang-1)	□ Mohiyoshi Helen Keller □ Sanchay	□ Pratyahbaan □ Gos Bhal Powa Kakar Khang	□ Parikhitor Brahmasaap □ Atitok Najaba Pahor					
Mathematics	Decimal Fractions	Perimeter and Areas	Mensuration					
English (Lang-2)	□ A Holiday in Delhi (R) □ Pollution	A Child's Beauty	Sympathy					
Science	Motion and Measurement of Distances	☐ Transportation in Animals and Plants ☐ Reproduction in Plants	☐ Force and Pressure ☐ Friction					
Social Science	☐ Mahajanapada (H) ☐ Emergence of New Ideas (H) ☐ Central and State Government (P.Sc.)	□ Resources (G) □ Resources of Assam (G) □ India During Mughal Period (H)						
History & Political Science			☐ The East India Company and its Reforms in India ☐ Our Fundamental Duties					
Geography & Economics			□ Rivers of Assam □ Consumer Awareness Rights and Protection					
Hindi (Lang-3)	□ प्रकृति का संदेश □ अभ्यास की महिमा	 कागज की कहानी अशोक का शस्त्र-त्याग 	जैसे को तैसागोकुल लीला					

The following activites will be practised classwise by the teachers with the students of classes VI to VIII maintaining a relation with the lessons taught throughout the month.

Activities related to Work Education

- ☐ Children will learn to filter water at home using sand, stone and coal.
- ☐ Children will make essential things with the help of waste materials and unused and waste materials.

Activities related to Health and Physical Education

- ☐ Children will do and repeat easy exercises like keeping hands up, keeping hands sideways or forward
- ☐ Standing on one foot, children will maintain balance by spreading both their hands.
- ☐ Sitting on ground and stretching their legs, children will try to touch the ground with their heads

Activities related to Art Education

Children will participate in role-play activities based on the subject matters given in the Textbooks.











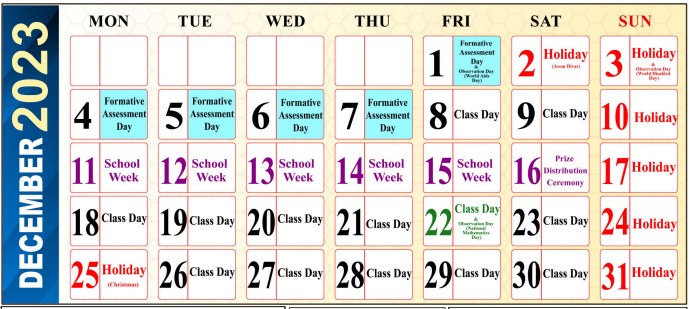




- □ It's our duty and responsibility to help children, old and specially abled people while walking or crossing the road.
- □ To look after the health and hygiene schemes at school one or more representative from student parliament will be appointed so that the hygiene of every school can be maintained. In this regard, the responsibility of student representatives will be changed from time to time.

Kahilipara, Guwahati - 781019

Monthwise Detailed Schedule



Classwise Lesson/Unit distribution

Ka-Shreni to Class V

	THE SHITTHE COURSE !						
Ka- Shreni	SUBJECT	CLASS-1	CLASS-2	CLASS-3	CLASS-4	CLASS-5	
	Assamese (Lang-1)	□ Aamar Utsav □ Guwahatiloi Jau	□ Saaf-Sikunota □ Beli aru Batah	□ Xaxohi Suwalijoni □ Abdulhator Natun Tractor	Ajori Poror Kaam	Aagote Nije Nika Ho	
Akonir Karmaputhi (Page: 58-63)	Mathematics	□ Measurement □ Number Concept (21 to 99)	☐ Two Dimenstional Shapes ☐ Solving day to day problems	□ Weight □ Multiplication	□ Fraction □ Capacity	☐ Measurment of volume and weight ☐ Use of Data	
Beginners' English (Page: 35-37)	English (Lang-2)	Two Little Hands	Village Life	I'm a Mobile Phone	Frogs at School (R)	My Story (R)	
	Environmental Studies	_	_	□ About the Sky (R) □ Our School	Cottage Industries of Assam	□ Freedom Movement of India and Assam □ Our Social Problems	

The following activites will be practised classwise by the teachers with the students of Ka-Shreni to class V maintaining a relation with the lessons taught throughout the month.

Activities related to Health and Physical Education

- ☐ Children will be made to jump on the spot and follow the instructions of Attention and Stand at ease.
- ☐ Will be made to practise standing in circles, triangles and rectangles.
- ☐ Arrangements will be made for all to wash hands before and after meals.

Activities related to Art & Craft Education

- ☐ Children will learn to prepare alphabet cards, word cards etc. by using colourful waste papers.
- ☐ Children will make ladoos, balls, fruits/vegetables with clay (Banana, Apple, Mango, Papaya, Pumpkin, Potato, Ladies' Fingers, etc.).
- Children will role-play different types of animals.
- ☐ Children will enact scenes based on familiar incidents and events.

Observation Days and other activities

1, 4, 5, 6, 7th December: Second Formative Assessment. Progress reports will be discussed with parents in the next week.

1st December: Students will be made aware of the AIDS pandemic caused by the spread of HIV infection and measures to prevent it.

3rd December: World Disabled Day will be observed by highlighting the significance of the day. Students will read out the success stories collected by them prior to this day. This will encourage the students to empathise the disabled children. In addition, various programmes will be organised at school and participation of every student will be ensured.

11th-15th December: School week will be organised. Games and sports will be organised on 11th,12th and 13th Dec. 14th and 15th Dec will be reserved for fine arts competitions such as songs, dance, musical instruments, poem recitation/composition, essay writing, story writing, etc.

16th December: Prize distribution

22nd December: On the occasion of birthday of Sri-Nivas Ramanujan, teacher will speak on his contribution in the field of Mathematics during morning assembly.

As one of the Observation Days of the month has fallen on a formative assessment day, the teach re will briefly explain the significance of the observation day in the morning Assembly. The rest of the observation days will be observed as per the previous instruction.



Class VI to VIII

_			
SUBJECT	CLASS-6	CLASS-7	CLASS-8
Assamese (Lang-1)	□ Manoram Majuli □ Abiskaror Kahini	□ Namor Beberibang □ Prakritik Duryog	□ Sukh □ Homi Jahangir Bhaba
Mathematics	Symmetry	Algebraic Expression	☐ Exponents and Powers ☐ Direct and Indirect Proportion
English (Lang-2)	Pollution (R)	A Child's Beauty (R)	Sympathy (R)
Science	☐ Light, Shadows and Reflections ☐ Electricity and Circuits	☐ Motion and Time ☐ Electric Current and its Effects	□ Sound □ Chemical Effects of Electric Current
Social Science	Assam: Climate, Natural Vegetation, Wildlife and Agriculture (G)	The Mughal Era : the Society and Culture (H)	
History & Political Science			☐ The fall of the Ahom Kingdom in Assam and the Rise of the British ☐ Our Fundamental Duties (R)
Geography & Economics			☐ Application of Technology in the study of Geography ☐ Consumer Awareness, Rights and Protection (R)
Hindi (Lang-3)	मन के जीते जीत	भगतिन मौसी	भारत की भाषिक एकता

The following activites will be practised classwise by the teachers with the students of classes VI to VIII maintaining a relation with the lessons taught throughout the month.

Activities related to Work Education

- ☐ Essetial items will be prepared with the help of waste materials.
- ☐ Children will learn the judicious use of mobile, computer, internet with the help of the teacher.
- Activities related to Health and Physical Education

 Children will learn to walk with correct posture
- ☐ Children will play local games.
- ☐ Arrangements will be made for all to wash hands before and after meals.

Activities related to Art Education

Children will make posters based on RTE Act, conservation of environment and child abuse, etc. and colour them













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Monthwise Detailed Schedule

+	MON	TUE	WED	THU	FRI	SAT	SUN
27	1 Class Day	2 Class Day	3 Class Day	4 Class Day	5 Class Day	6 Class Day	7 Holiday
20	8 Class Day	9 Class Day	10 Class Day	11 Class Day	12 Class Day	13 Class Day	14 Holiday
RY	Holiday (Magh Bihu)	16 Holiday (Magh Bihu & Tusu Puja)	Class Day Observation Day (Shilpi Divas)	18 Class Day	19 Class Day	20 Class Day	21 Holiday
JANUARY	22 Class Day	Holiday (Netaji's Birthday & Gwther Bathou San)	24 Class Day	25 Class Day	26 Holiday Observation Day (Republic Day)	27 Class Day	28 Holiday
JA	29 Class Day	30 Class Day	Holiday (Me-dam-me-phi)				

Classwise Lesson/Unit distribution

Ka-Shreni to Class V

Ka- Shreni	SUBJECT	CLASS-1	CLASS-2	CLASS-3	CLASS-4	CLASS-5
	Assamese (Lang-1)	Hati Palegoi Paar	□ Randhanigharar Aalap □ Aamar Divash	□ Pakhikular Abhijanta □ Sivasagar Sau Aha	Janmadinar Aayojon	Oja-Pali
Akonir Karmaputhi (Page: 64-68)	Mathematics	□ Data Handling □ Pattern	□ Measurement □ Data Handling	□ Capacity (R) □ Division	Perimeter and Area	Design and Pattern
Beginners' English (Page: 38-40)	English (Lang-2)	My Beautiful Village	A Party Dress	Never Say 'I Can't'	A Visit to Sivasagar	Hello Computer!
	Environmental Studies	_	_	Proper use of Leisure Time	A Journey to Sivasagar	Technology in our Daily Life

The following activites will be practised classwise by the teachers with the students of Ka-Shreni to class V maintaining a relation with the lessons taught throughout the month.

Activities related to Health and Physical Education

- Children will prepare dustbins from cartons and keep them in appropriate places.
- ☐ The teacher will monitor the health and hygiene related activities of the children.
- ☐ Arrangements will be made for all to wash hands before and after meals.

Activities related to Art & Craft Education

- ☐ Children will prepare different shapes of tree, flower, boat, envelope, box etc with single-use waste materials.
- ☐ Children will scribble on papers according to their
- Children will prepare toys by using waste materials.

Observation Days and other activities

17th January:

- ☐ Shilpi Divas will be observed by offering tributes to Rupkonwar Jyotiprasad Agarwala in front of his photograph and lighting of an earthen lamp. A speech on the significance of the day will be conveyed by some selected students.
- ☐ Shilpi Divas will be celebrated by singing Jyoti Sangeet, recitation of poems and organizing dance programmes etc.

26th January:

On the occasion of Republic Day, the National Flag will be unfurled by the teachers and students together followed by speeches of teachers and students on the significance of the day. A discussion on the roles and responsibilities of every citizen towards the Constitution of India will be held. The teachers will explain the significance of unfurling the national flag.



ably explaining the significance of the Obasservation Day. The programmes related to the Observation Days will be organised after the mid-day meal lunch break.

Class days -	22
Sundays -	4
Other holidays -	5
Total no. of days	
in the month -	31
(Observation days: 2)

Classwise Lesson/Unit distribution Class VI to VIII

Class VI to VIII					
SUBJECT	CLASS-6	CLASS-7	CLASS-8		
Assamese (Lang-1)	□ Abiskaror Kahini (R) □ Scout aru Guide	□ Prakritik Duryog (R) □ Bidya	□ Homi Jahangir Bhaba (R) □ Sanskriti aru Amar Jiban		
Mathematics	Ratio and Proportion	□ Exponent and Power □ Symmetry	☐ Factorisation of Algebraic Expressions ☐ Introduction to Graph		
English (Lang-2)	The Mountain and the Squirrel	Women in Space	Chandraphabha Saikiani		
Science	□ Fun with Magnets □ Water	□ Light □ Water: A Precious Resource	□ Some Natural Phenomena □ Light		
Social Science	□ Our India (G) □ The Mauryan Empire (H) □ Major Landforms of the Earth (G)	□ Equality in Dignity of Labour and Value (E) □ Marginalised Group and Democratic Right (P.Sc.) □ The North-East India (G)			

Geography Economic Hindi मैं सबसे छोटी होऊँ
 होली आई रे

The following activites will be practised classwise by the teachers with the students of classes VI to VIII maintaining a relation with the lessons taught throughout the month.

Activities related to Work Education

Clay work: Children will make different clay models of fruits, vegetables, animals, dolls and earthen lamps, etc.

Activities related to Health and Physical Education

- ☐ Children will perform free hand exercises.
- ☐ Children will learn the *pranayam*(Yoga).
- Arrangements will be made for all to wash hands before and after meals.

Activities related to Art Education

- Children will make models of locality, school, market-place etc. with the help of the waste
- Children will draw landscape using variety of colours











(Lang-3)



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Monthwise Detailed Schedule

MON TUE WED THU FRI SAT SUN EBRUARY 2024 Class Day Class Day Class Day Holiday Holiday Class Day Holiday Summative Summative Summative Class Day Holiday Assessment Assessment Assessment (Bir Chilarai Day Day Day Summative Summative Summative Assessment Assessment Assessment Day Day

Classwise Lesson/Unit distribution

Ka-Shreni to Class V

Ka- Shreni	SUBJECT	CLASS-1	CLASS-2	CLASS-3	CLASS-4	CLASS-5
	Assamese (Lang-1)	Jonoloi Jau Bola	□ Daak-Ghar □ Ritu Aahe Ritu Jai	□ Kamor Xoru-Bor Nai □ Maramar Aai	Gose Jadi Khuj Karhe	Xoru Suwali aru Pokhi
Akonir Karmaputhi (Page: 69-71)	Mathematics	Money	Time	□ Data Handling □ Rupees and Paise	Time	Use of Measurements
Beginners' English (Page: 41-44)	English (Lang-2)	The Greedy Dog	Let's Celebrate	The Bundle of Sticks	A Visit to Sivasagar (R)	Hello Computer!(R)
	Environmental Studies	_	_	Our Village	Our Right	Our Neighbouring States

The following activites will be practised classwise by the teachers with the students of Ka-Shreni to class V maintaining a relation with the lessons taught throughout the month.

Activities related to Health and Physical Education

- ☐ The children will be made to stand in a row (from tall to short) with their backs straight.
- ☐ Children will play minor games like frog jump, cat and mouse, handkerchief game, etc.
- ☐ Arrangements will be made for all to wash hands before and after meals.

Activities related to Art & Craft Education

- ☐ Children will collect or draw the pictures of different types of flowers and will prepare models of the same by using calendar or thermocol.
- $\hfill \Box$ Children will draw their favourite flowers, fruits, trees, etc.
- $\hfill \Box$ Children will practise folk songs, prayers and local songs.

Observation Days and other activities

20-29 February: Second Summative Assessment (Course will be covered from October-23 to February -24).

For Class V and VIII there will be Annual Examination in place of 2nd Summative Assessment. It will cover the courses of the entire Academic Session (23-24)

21st February: To increase the interest and love for Mother Language among the students, programmes like-poems, fable, story writing and reading will be organised.

28th February: National Science Day will be observed by organising a science exhibition in the school. To develop the scientific temper of the students different activities will be organised.



Since the Observation Day of this month is included in the exam time-table, the teacher will briefly explain the significance of the days in the morning assem-



Classwise Lesson/Unit distribution

Class VI to Class VIII

SUBJECT	CLASS-6	CLASS-7	CLASS-8
Assamese (Lang-1)	□ Scout aru Guide (R) □ Maho-Ho-Geet	□ Bidya (R) □ Gargaon	□ Sanskriti aru Aamar Jiban (R) □ Sishu-Leela
Mathematics	Practical Geometry	Visualising Solid Shapes	Fun with Numbers
English (Lang-2)	I Love My Country	Women in Space (R)	Chandraphabha Saikiani (R)
Science	☐ Air Around Us ☐ Garbage in, Garbage out	□ Forests: Our Lifeline □ Wastewater Story	□ Stars and Solar System □ Pollution of Air and Water
Social Science	The Local Self- Government (P.Sc.)	□ Climate, Natural Vegetation, Agriculture and Population of India (G) □ The North-East India (R)	-
History & Political Science			Revisions of the Previous Lessons
Geography & Economics	-		Revisions of the Previous Lessons
Hindi (Lang-3)	खेल और सेहत	अमृत वाणी	में हूँ महावाहु ब्रह्मपुत्र

The following activites will be practised classwise by the teachers with the students of classes VI to VIII maintaining a relation with the lessons taught throughout the month.

Activities related to Work Education

Paper work: Children will make flowers, hand fans, geometrical shapes like triangle, square, rectangle, cube and kite, collage, etc.

Activities related to Health and Physical Education

- ☐ Children will do March-Past.
- Children will play Passing the Ball game.
- ☐ Arrangements will be made for all to wash hands before and after meals.

Activities related to Art Education

Children will perform some plays, essays, acts and street plays related to various values and morals. They will also emphasise on acting on the characters like Birbal, Lachit Barphukan etc. in relation to their lessons taught in the class.













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Monthwise Detailed Schedule

	MON	TUE	WED	THU	FRI	SAT	SUN
24					Annual Progress Report Preparation Day	Annual Progress Report Preparation Day	3 Holiday
202	Annual Progress Report Preparation Day & Observation Day (Child Protection Day)	Annual Progress Report Preparation Day	Annual Progress Report Preparation Day	Annual Progress Report Preparation Day	Result Declaration Day for Classes V & VIII	Annual Progress Report Preparation Day	10 Holiday
	Annual Progress Report Preparation Day	Annual Progress Report Preparation Day	Annual Progress Report Preparation Day	Annual Progress Report Preparation Day	Annual Progress Report Preparation Day	Result Declaration Day for rest of the classes	17 Holiday
MARCH	Academic Planning, Admission, distribution of texthooks for the upcoming year	Academic Planning, Admission, distribution of textbooks for the upcoming year	Academic Planning, Admission, distribution of textbooks for the upcoming year	Academic Planning, Admission, distribution of texthooks for the upcoming year	Observation Day (World Water Day) Academic Planning, Admission, distribution of texthooks for the upcoming year	Academic Planning, Admission, distribution of textbooks for the upcoming year	24 Holiday
Σ	25 Holiday	Academic Planning, Admission, distribution of textbooks for the upcoming year	Academic Planning, Admission, distribution of textbooks for the upcoming year	Academic Planning, Admission, distribution of textbooks for the upcoming year	29 Holiday (Good Friday)	Academic Planning, Admission, distribution of textbooks for the upcoming year	31 Holiday

Activities to be conducted during the month of March

- The result declaration for grades V & VIII should be done within the first week of this month. The students who will be unable to perform as per the expected outcome, teachers need to make necessary arrangements for rigorous and continous supplementary/remedial teaching for them. The teachers should also provide these students the opportunity to reappear in the exam within the time period of two months.
- The second week of this month to be used for the preparation of report cards and result declaration of the other grades
- Supplementary teaching (Class V & VIII)
- Admission of new children/New enrolment of student.
- Class-wise entry of names of the students in the register.
- Planning for comprehensive school development plan.
- Clearing of school campus (Cleanliness drive in school campus)

THE STEPS TO BE TAKEN FOR ASSESSMENT OF DIFFERENTLY ABLED STUDENTS

Some steps to be taken for the differently abled students are mentioned below-

- 1. Extra time may be provided, as per the needs of the child. Breaks may be allowed during this time to counter fatigue.
- 2. Use of devices to be allowed as per the individual needs of the child e.g. calculators, abacus, Brailler, Taylor Frame communication board, slant boards, pencil/pen grips etc.
- 3. Assessment procedures may include objective type questions, instead of essay type questions for children with diffculties in language acquistion, questions to be modified e.g questions with simple language.
- 4. Question papers should be provided to children with visual impairment in Braille/large print.
- 5. For children with special needs as far as possible, marks should not be cut for punctuation, spelling and grammatical errors
- 6. The oral directions should be written on the board during exams.
- 7. If required a scribe may be provided.
- 8. For children with Cerebral Palsy the paper/answer sheet provided should be thick enough (as children with cerebral palsy at times use lot of pressure while writing)
- 9. The difficulty level of the questions framed for evaluation of children with mental retardation should be at the child's level of understanding.

Observation Days and other activities

- **4**th **March:** The Teacher will discuss briefly about child safety and create awarness on the same in the morning assembly.
- **22**nd **March:** The Teacher will explain briefly about the significance of the observation of the water day in regard to water conservation. Different posteres, slogans, drawings etc prepared by the students shall be hanged in the school premises and easily accessible places.







Activities to be conducted during the month of March

- Lesson planning
- Supply and distribution of free textbook
- Clearing of school campus, toilets, mid-day meal kitchen shed, water reservoir etc. in collaboration with local member, society, parents, mother group, teacher, students.
- Encourage local society to contribute (financially/other) the voluntarily to the school and maintain proper record of all kinds of contribution received from various sources.
- Specially skilled persons from the society such as farmers, livestock breeders, fishermen, carpenters, artisans, environmentalists, musicians, cooks, folk artists will be invited to the school. Encourage everyone by highlighting the excellence of these persons in the presence of students and parents.

USE OF GRADES IN ASSESSMENT

As per CCE, there should not be much emphasis on grade/marks. But in our state unlike the previous year, this year also grade/marks system will be continued untill there will be a complete change in the assessment system. Morever for the convenience of the teacher, since the academic session 2022-23, 5 numbers of grade are using instead of earlier 7 numbers of grade.

Grading at the elementary level is to be done as follows :- (A) For Scholastic Areas

Grade Level	Description of Grades	Percentage of grades
Grade A+	Excellent	(91-100%)
Grade A	Outstanding	(81-90%)
Grade B	Very good	(61-80%)
Grade C	Good	(41-60%)
Grade D	Need improvement	40% or below

Determination of Grade:

Total Marks scored in all subjects
Grand Total (including all subjects) x 100

(B) Personal-Social Qualities

Teachers need to provide qualitative statement about what and how the child is learning. The strengths of the child has to be highlighted along with the aspects that need improvement. The teacher may use sentences like "The child needs extra care in this aspect" instead of "The child is weak in this aspect."

Value Education

Holistic Education for Productivity & Harmo

The state of Assam has initiated a long-term innovative project on Value Education-- Holistic Education for Productivity and Harmony (HEPAH) to be implemented from the academic session 2021 in a phased manner in the government schools of Assam

The project mainly aims at bringing about a holistic development of children of Classes 1 to 10 through practice of a set of values and skills in an interactive skill-based learner friendly environment. The ten Core Values and Skills are:

- 1. Practice knowing oneself and his/ her emotions at an increased level
- 2. Reflect positive behaviour in maintaining health, hygiene and clean environment
- 3. Show positive empathetic behaviour when situations demand
- 4. Cope with and release stress in multiple ways
- 5. Understand the importance of maintaining relationships for a healthy bonding between individuals
- 6. Initiate communication and engage in collaborative and reflective practices
- 7. Develop habits that foster feelings of initiating, trust, care, gratitude, respect, friendliness, commitment,
 - confidence, discipline, etc.
 - 8. Focus learning to know and increase knowledge of subjects and technology
 - 9. Think critically to be able to choose, decide, evaluate, resolve conflicts, guide oneself and others, etc.
 - 10. Think innovatively and engage in productive work based on creativity

Handbooks for teachers supported by audio-video resources, puppets, cartoons, etc. will help in integrating the set of identified core values and skills into the existing curriculum, textbook transaction and assess ment processes without increasing any academic burden.

According to NEP, 2020 teachers, teacher educators, writers and Resource persons of NCERT, New Delhi, Universities and other organizations have come together in the process of development of curricular guidelines, audio-video resources and other teaching-learning materials for different stages of school educa-

Research work to be undertaken by all involved in their capacities and reflective practices are expected to bring about positive changes with the help of value based experiences suggested in the handbook and through the use of other resources

Pledges to be taken during Morning Assembly (A Few examples)

- We will always keep ourselves clean.
- We will wash our hands before taking food.
- We will keep food and drinking water covered.
- We will keep the surroundings of our home and school clean.
- We will always throw garbage in the bin and in the garbage pit.
- We will use mosquito nets when we sleep at night.
- We will not spit here and there.
- We will come to school clean. We will keep our school clean. We will be friendly with our friends and obey the rules and regulations of the school.
- This is our school. We will come to school every day. We will obey our teachers and elders.
- We are the future citizens of our country and we will try to retain the dignity of our country.
- We will respect our parents, teachers and elders.

Annual Action Plan

For smoothly conducting different activities in an academic year, the school authority should compulsorily prepare an annual activity plan. Implementation of the activities should be followed by evaluation, grading and recording of the grades in the record book

Allotted time for non-instructional activities

Task	Allotted Time
Morning Assembly	15 minutes everyday
Gardening and Plantation	1 Period each month for every one and ½ an hour group work every day for nurturing the plants
Observation of Special Days	3 Periods (maximum)
Cultural activities such as songs, dance, debate, essay writing, extempore speech, drama, quiz, recitation, creative writing etc	3 Periods (twice a Year) for each activity)
Annual Sports	6 days (The last day is to be observed as the prize distribution day)
Social Work	2 times a year for 3 periods
Cub-bulbul/Scout & Guide related tasks	40 Periods in a Year
Field Trip/Picnic/Educational trip	2 days or 10 Hours

Importance of Supplementary Teaching

According to the notification No.1 NEW DELHI, FRIDAY, JANUARY 11, 2019/PAUSHA21, 1940 (SAKA) the Government of India revised the Articles 16 and Article 38 of the Right to Education Act, 2009 and implemented the Right to Education (Revised) Act, 2019.

The Govt. of Assam has mentioned that Annual examination to be held for class V and VIII as per the notification No. E-228812/27 dated 1st November. 2022 according to the revised RTE Act, 2019. If any student doesnot succeed in unable to perform the expected results in the above mentioned examination, then the school has to arrange for supplementary teaching for those students and provided them with the opportunity to reappear in the examination

Therefore, the teachers need to give attention to the learning progress of each student of each class since the beginning of the Academic year. Teachers should also arrange for supplementary teaching for the students who are in need of extra effort in their studies along with the regular teaching process. So that, each student is able to achieve all the expected learning outcomes.

Model Daily Routine (Class I to Class VIII)

Time/Day	9,00-9,15		9.15-10.00	10,99-10,40	19.40-10.50	10.50-11.30	11.30-12.10	12.10-	12.45-1.25	1.25-2.05	2.05-2.45	2.45-3.25
		Class	1 ⁴ Period	2 nd Period		3 rd Period	4 th Period	12.47	5 th Period	6 th Period	7 th Period	8 th Period
			English	Mathematics		Language-1		1	Mathematics	Art Education	 Willing students from able to practise co-sell time period. Rust of the subsect at 2.05 p.m. 	classes I to V will relate relators in
		- 11	Mathematics	Language-1		English	Reading Class			Art Education	time period. Runt of the	e malata wil ke
		m	Language-1	English		Mathematics				Value based Experience		
	-Safai	IV	Mathematics	Language-1		English	Environmental Studies	Mid day	Supplementary Teaching		students and evaluate discuss about their he with their numeric/sea	their progress and larie Acuriospess
Mon	-M.A -Thought of	v	Language-1	English	First Recess	Mathematics	Environmental	Meal Recess		Reading Class	NAS their parents/gua	rduns
	the Day	VI	Language-1	Mathematics		Social	Studies Hindi	Recess	English		Science	Value bus
		VII				Science						Experien
			Mathematics	Social Science		English	Language-I		Science	Supplementary Teaching	Social Science History &	Hindi
		VIII	English	Langauge-1		Science	Mathematics		Mathematics	Health and	Political Science	Library cl
		1	Mathematics	Language-1		English	Art Education		English	Physical Education	able to practice corrul time period. East of it school at 2:05 p.m.	erketis nabjoots is se stadents will be
		п	Language-1	Mathematics			English		Language-1	Art Education Health and	students and evidents discuss about their he with their purcess/gas	date progress and date development
	-Safai -M.A	Ш	Mathematics	Language-1	Ties	Supplementar y Teaching	Exvironmental Studies	Mid day	English	Physical Education	was mer purcovipuedien	
Tue		IV	Language-1	Mathematics	Recess		Environmental Studies	Meal Recess	Mathematics	Value based Experience		
	the Day	v	Mathematics	Language-1			Earlish	Neces	Language-1	Environmental Studies		
		VI	Social Science	grage	-	Science	Mathematics	-	English	Nudies Host	Social Science	Library cl
		VII	Mathematics			English	Library	1	Social Science	Science	Hindi	Value be
		VII	Mathematics	Supplementary Teaching		_	History &		SOCIAL SCIENCE	Science	Histi	Experien
		VIII	English	Teaching		Geography & Economics	Political Science		Mathematics	Library	Science	Hindi
		1	Language-1	Mathematics		English	Art Education		Language-1	Health and Physical Education	Willing endown from white to practice co-salt time partial. Rest of the school at 2.09 p.m. Teachers will receive.	chocs I to V nd relatic subjects is to students will be
		II	Mathematics			English	Health and Physical Education		Mathematics	Art Education	 Teachers will meeter the practice of students and availants their progress discuss about their belieful develope with their percent/purefaces 	
	-Safai	m	Mathematics	Supplementary		Mathematics	Environmental Studies		English	Health and Physical Education		
Wed	-M.A -Thought of the Day	IV	Environmental Studies	Teaching	Recess	English	Mathematics	Mid day Meal Recess	Language-1	Health and Physical Education		
		v	English			Mathematics	Health and Physical Education		Environmental Studies	Value based Experience		
		VI	Language-1	English		Hind/ Language-4	Mathematics		Social Science	Science	Language-1	Art Educa
		VII	Mathematics	Mathematics		English	Secial Science	1	English	Hindi	Science	Library cl
		VIII	English	Language-1		Mathematics	Hindi		Science	Geography & Economics	History & Political	Value bu Experier
		1	Mathematics	Language-1		English	Language-1		Environmental Studies	Value based Experience	Science Experi Willing madern from classes I to I also to procise co-scholarie adju- time period. Rost of the students or school at 200 p.m. Touchers will mention the practice students and evaluate their progress drawn about their holistic develop with their processor/generators.	classes I to V nd solution subsects in
			English			Language-I	Mathematics	1	Health and Physical	Art Education		
		111	English			Environments		-	Education Mathematics	Art Education	docum about their he	their progress an liefs: development of our
	-Safai		English	Supplementary Teaching	Feeting	1 Studies	Language-I	Mid day	Mathematics	Art Education		
Thurs	-M.A -Thought of	IV	Language-1	- Towns	First Recess	Mathematics	Environmental Studies	Meal Recess	English	Art Education		
	the Day	v	Mathematics			English	Environmental Studies	maco	Language-1	Art Education		
		VI	Language-1	Mathematics			Social Science	1	Hindi	Social Science	English	Art Educa
		VII	Mathematics	Language-1	1	Supplementar	Science	1	English	Hindi	Social Science	Art Educa
		VIII	Science	History & Political		y Teaching	Hindi		Geography & Economics	English	Mathematics	Art Educa
		i	Language-1	Science Mathematics		English	Mathematics		Health and Physical	Art Education	Willing stadents from able to practice co-sell	choses I to V no science reduces i
		-				Lingson	300000000000000000000000000000000000000	-	Education Health and	Value based	able to practice co-sell time period. Rest of the school at 2.05 p.m. Touchers will recent	
		11	Mathematics	Language-1			English		Physical Education	Experience Health and	students and evaluate discuss about their he with their purcess/pur	mer propose and latic developmen refuns
	-Safai	m	Language-1	Mathematics		Supplementar	Environmental Studies	Mid day	English	Physical Education		
	-M.A -Thought of the Day	IV	Mathematics	Environmental Studies	First Recess	y Teaching	Languago-l	Meal Recess	Health and Physical Education	Art Education		
Fri		v	Language-1	Mathematics			English		Environmental Studies	Health and Physical Education		
Fri		VI	Social Science			English	Hindi		Social Science	Language-1	Science	Scout & G
Fri				Doubt Clearing		Mathematics Hindi	English Geography &		Science Language-1	Hinds History & Political	Social Science English	Scout & G
Fri		VII	Language-I Science	(Numeracy)			Economics		rangange-1	Science	Legion	-com sc O
Fri		VIII	Science	(Numeracy)			30000000				C	and the latest
Fri		VIII	Science English	(Numeracy) Mathematics		Language-I	English	Art Education		Librar College	y Class: In this Period reide the students diffi	
Fri		VIII	Science English Mathematics	(Numeracy) Mathematics Language-1		Language-I	30000000	Education		Librar vili po materia	rvide the students diffi Is class wise & subjec	twent entra read twine. Tenche
Fri		VIII VIII III	Science English Mathematics Language-1	(Numeracy) Mathematics Language-1 English		Language-1 English Mathematics	30000000	Supplers entary		Librar will per materia will cu	reide the students diffi Is class wise & subject shosts the students on	twent entra read twine. Tenche
	-Safai	VIII	Science English Mathematics Language-1 Language-1	(Numeracy) Mathematics Language-1 English Mathematics	Pos	Language-1 English Mathematics English	30000000	Supplers entary Teaching	No.	Librar will per materia will extremely reading to the perioding to th	wide the students diff is class wise & subject duste the students on those time to time.	twine. Teacher twine. Teacher the basis of the
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	MA	VIII VIII II III IV V	Science English Mathematics Language-1 Language-1 Language-1	(Numeracy) Mathematics Language-1 English Mathematics English		Language-1 English Mathematics English Mathematics	English	Supplers entary Teaching	Mid day Meal Recess	Librar will per materia will con reading Value praction are Work	wide the students diff is class wise & subject duste the students on those time to time.	reest extra read t wine. Teache the basis of the rachen will. I the values will to in this perio- tical teachers w

School will be over with the singing of "O Mor Aponar Desh" by the Children together

The above time table is a suggestive one. Based on this, each school needs to prepare a timetable as per their convience

A weekly structure 4+1+1 will be followed for the grades I-V. This structure will include 4 (four) days of classroom transaction (Teachine)-learning process. I (one) day of Assessment and I (one) day of remediation.

The weekly assessment (on the 5th day) will be held on the micro-competencies transacted during the teaching-learning

Multi Grade Multi Level Teahing: (MGMLT)

In multi grade multi level teaching, the teacher will provide appropriate learning facilities to the students in the classroom to expedite them towards meaningful learning. The multi grade multi level teaching plays a vital role in enhancing the qualities like observation, exploration, questioning and expression of their individual ideas on different topics among the stu-

The teacher will take necessary steps for multi grade multi level teahing in accordance with the overall environment of the chool. In this regard, it is noteworthy to keep in mind the time-table reflected in the Academic Calendar for the current acc demic session.

Bagless Days

All students from 6th to 8th grade should get opportunities to participate in co-curricular activities in school during the 10 bagless days in a year. They can be given the opportunity to gain work experience in the presence of skilled professionals such as art & craftsmen, gardeners, potters etc. Bagless days can also have activities including drawing, quizzes, sports, different vocational pursuits, visit to places of historical and cultural significance or higher education institutions etc. The school will select above 10 days as per their convenience.

Management of School Library

It is a mandate to have a school library and a reading corner at every classroom. Reading materials at the reading corner and books at the library should be kept in such a way that students easily get access to it. The register should contain the names of the books in a serial manner. Formation of Library Management Committee to be formed and active involvement of the member to be ensured. According to the Govt. guidelines a teacher should be entrusted the responsibility of proper utilization of Library books.

Head Teacher and the Library in-charge teacher of every school have to ensure reading of Library books by every student. School management committee should made same provisions of awarding student who read the highest member of books. Group discussion among the students may be organised during library period on those books which were read by them. Students may ask to share their reading experience during the morning assembly. Competition on storytelling, story writing in mother tongue etc. sometimes may be organised. Parents, guardians, SMC, teacher can also be involved in such activities

Government guideline on reducing weight of school bag/materials/workbooks etc.

According to the guidelines issued by the Education Department, Govt. of Assam to the concerned departments of Education on reducing weight of School bags and other related materials effective from the Academic Year 2018-19:

- No homework for the students of class I & II.
- In class I & II only language, Mathematics and English are to be taught. No other subjects should be included. In class III, IV and V Environmental studies should be included. Violation of the guideline will lead to cancellation of the recognition of the schools. The maximum weight of the school bags should not cross the limit given in the following table.

SI No	Class	Maximum weight (kg)
1	1 st & 2 rd	1.5 kg
2	3 rd , 4 th and 5 th	2-3 kg
3	6 th , 7 th and 8 th	4 kg
4	8 th and 9 th	4.5 kg
-	10th	r to

It is to be mentioned that the weight of the school bag from class I to X for the school of Assam is not more than the limit mentioned in the table

Role and Responsibility of a teacher related to health and sanitation

- Classroom and school complex to be cleaned by different group of studen Determine who will monitor sanitation and health related activities timely
- Toilets and source of drinking water must be kept clean as per instruction of teachers and School Management
- Fund received for development of School should also be spent to clean source of drinking water and to repair toi-
- Regular monitoring of health related activities of students.

You can put forward your valuable suggestions/advice regarding the academic calendar through the e-mail ID given below cmd@scertassam.in