

State Council of Educational Research and Training, Assam

Kahilipara, Guwahati - 781019

Month-wise Detailed Schedule

	MON	TUE	WED	THU	FRI	SAT	SUN
		1 Holiday (May Day)	2 Class Day	3 Class Day	4 Class Day	5 Class Day	6 Holiday
	7 Class Day	8 Class Day	9 Class Day	10 Class Day	11 Class Day (Observance Day (National Technology Day))	12 Class Day	13 Holiday
	14 Class Day	15 Class Day	16 Class Day	17 Class Day	18 Class Day	19 Class Day	20 Holiday
	21 Class Day	22 Class Day	23 Class Day	24 Class Day	25 Class Day	26 Class Day	27 Holiday
	28 Class Day	29 Class Day	30 Holiday (Anniversary of Sri Sri Mathabhai)	31 Class Day			

Lower Primary (Class 1 to 5)

Class wise Lesson/Unit distribution

SUBJECT	CLASS-1	CLASS-2	CLASS-3	CLASS-4	CLASS-5
Language	Asol Sokhi	■ Sabori Lorajon ■ Bhalke Khetlic Football	■ Maakonor Sibi ■ Mayor Pokair Jomo Kahni	■ Paani ■ Dighol Thengiya	■ Dr. Banikanta Kakoti ■ Junakor Jewi
Mathematics	■ Subtraction ■ Numbers from Ten to Twenty	■ Patterns ■ Addition	■ Shapes and Designs ■ Fun with Cive and Take	■ The Junk Seller ■ Jugs and Mugs ■ Curis and Wheels	■ Does it Look the Same? ■ Be my Multiple, I'll be your Factor ■ Can you See the Pattern?
English	Animal World	■ Traffic Lights ■ Keep Healthy	■ Sea Song ■ A Little Fish Story	■ Why? ■ Alice in Wonderland	■ Crying ■ My Elder Brother
Environmental Studies			■ Health Care ■ Our Festivals ■ Our Institutions	■ Plants and Environment ■ Living Beings and Environment ■ Plants in different Environment	■ The Weather ■ Necessity of Food ■ Ways of Living

Several activities related to Work Education, Health and Physical Education and Art Education for classes I to V have been included in the Academic Calendar. The teacher will implement these activities class wise during specific periods allotted in the daily routine.

(The teacher will complete these activities according to classes in a graded manner from simple to complex from January to June)

Activities related to Work Education

- **Paper work:** Children will make butterfly, flower, boat, envelope, garland, kite, laddoo, tree, etc.
- **Clay work:** Children will make laddoos, balls, fruits/vegetables (Banana, Apple, Mango, Papaya, Pumpkin, Potato, Ladies' Fingers, etc.)
- **Needle work:** Children will learn hem stitch, run stitch, chain stitch, etc.

Activities related to Health and Physical Education

- The teacher will monitor the health and hygiene related activities of the children.
- The children will be made to stand in a row (from tall to short) with their backs straight.
- Children will be made to jump on the spot and follow instructions of Attention and Stand at ease.
- Children will stand in three equal rows and march.
- Children will do light free hand exercises.
- Children will play minor games like frog jump, cat and mouse, handkerchief game, etc.
- Children will jump forward and backward with hands on their waist.
- Children will stand straight and bend forward and backward.
- Children will learn to run 50 metres race.
- Children will do exercise for balancing.
- Arrangements will be made for all to wash hands before and after meals.

Activities related to Art Education

- Children will scribble as they wish.
- Children will draw their favourite flowers, fruits, trees, etc.
- Children will develop three dimensional concepts through clay models of flower, fruit, tree, leaf, elephant, cow, goat, etc.
- Children will practise folk songs, prayers and local songs.
- Children will enact familiar scenes based on incidents and events.
- Children will develop concepts on musical instruments like dhol, xhol, pepa, flute, etc. and use them in music.
- Children will act individually and in groups by imitating the sounds and behaviour of animals around them.

Activities and Observation Days of the Month

11th May: National Technology Day is to be celebrated by glorifying the importance of Science in day to day life and motivating students to adopt Science as a career option.

■ After recess, quiz/ extempore speech or debate competition on Science will be organized among the students of upper primary level and records of each student will be maintained for necessary assessment. The help of a local resource person will be taken for smooth conduction of the activities.



National Technology Day



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

- Teacher will have to conduct each lesson in every class keeping in mind the expected Learning Outcomes.
- Teacher will design lessons conveniently for differently abled children and transact accordingly.
- Along with other community members teachers, students will keep their homes, schools and surroundings clean by throwing wastes in dustbins or in pit holes.
- It is our duty to be aware and help children, elders and differently abled persons while walking and crossing roads.
- Health and sanitation related provisions in school. One or more students of the Student Parliament will be appointed representatives to look after the overall health and sanitation related provisions in the school. They will make sure that everyone gets pure drinking water, clean toilet and urinals, hand wash, soap, dustbins, a clean school campus, and also clean classrooms and a clean Teachers' Common Room. In this way, the overall cleanliness of the school can be maintained. The responsibility of the Student Parliament will keep on changing every row and then. Such measures in a healthy environment will accelerate the comprehensive development of the students and every student will feel proud to be a citizen of a clean country.

Upper Primary (Class 6 to 8)

Class wise Lesson/Unit distribution

SUBJECT	CLASS-6	CLASS-7	CLASS-8
Language	■ Rosoraj Lakshminath Bezbaroa ■ Beberibang	■ Borofor Desholoi ■ Gorgaon	■ Bestu Biqyan Odhoyoyon ■ Sri Sri Shankardev
Mathematics	Fractions	Congruence of Triangles	Cubes and Cube Roots
English	■ An Indian-American Woman in Space: Kalpana Chawla ■ Beauty	■ The Ashes that made Trees Bloom ■ Chivvy	■ Binin Choudhury's Lapse of Memory ■ The Last Bargain
Science	■ Changes Around us ■ Getting to Know Plants	■ Winds, Storms and Cyclones ■ Soil	■ Conservation of Plants and Animals ■ Cell - Structure and Functions ■ Reproduction in Animals
Social Science	■ Took for geographical Study Map (G) ■ Ancient Urban Civilization (H) ■ Concept of a Government and various types of Government (Pol. Sc.)	■ Man made Environment (G) ■ Pre-historic Assam (H) ■ Market around Us (Eco)	■ The Oceans and Seas (G) ■ Contributions of the Medieval Rulers to the Social/Economic Life of Assam (H) ■ Indian Constitution (Pol. Sc.)
Hindi	■ Gaon ki Seir ■ Hind Desh ke Nivasi	■ Haar ki Jeet ■ Apno ke Patra	■ Pehli Boond ■ Bharat Darshan

Several activities related to Work Education, Health and Physical Education and Art Education for classes VI to VIII have been included in the Academic Calendar. The teacher will implement these activities class wise during specific periods allotted in the daily routine.

(The teacher will complete these activities according to classes in a graded manner from simple to complex from January to June)

Activities related to Work Education

- **Paper work:** Children will make flowers, hand fans, geometrical shapes like triangle, square, rectangle, cube and kite, collage, etc.
- **Clay work:** Children will make different clay models of fruits, vegetables, shapes of animals, dolls and earthen lamps, etc.
- **Bamboo work:** Hand fans, sieves, ruler, fencing, etc. will be made.
- **Needle work:** Children will learn to make handkerchiefs, button holes, table cloth, bags, sari cover, etc.

Activities related to Health and Physical Education

- The teacher will monitor the health and hygiene related activities of the children.
- Children will perform free hand exercises.
- Children will learn to run 100 metres race.
- Children will do a march-past.
- Children will do exercises for body balancing.
- Children will learn the pranayam, (Yoga)
- Children will play football, kho-kho, long jump, high jump, kabaddi, etc.
- Children will learn to walk in a correct posture.
- Children will play Passing the ball game.
- 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 draw pictures of day to day life.
- Children will make collage with coloured papers.
- Children will make coloured prints from cut pieces of potato, onion, ladies' fingers, etc.
- Children will enact any scene based on the environment.
- Children will make posters based on RTE Act, conservation of environment and child abuse, etc. and colour them.
- Children will write and perform street plays based on value education.
- Children will prepare projects/models on various familiar objects.

*New textbooks of English and Mathematics for classes I and II will be introduced from the academic year 2018.

*The actual number of days class completed in May will be indicated in the box [] If the actual class days are less than the days indicated, teacher will have to complete the total no. of class days as per his/her convenience.

*Even if lessons have been shown monthwise in the calendar, the calendar is only a model. Teachers may follow a feasible lesson transaction plan out it is to be ensured that the lessons allotted for each unit evaluation are completed before scheduled time.

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Month-wise Detailed Schedule

	MON	TUE	WED	THU	FRI	SAT	SUN
					1 Class Day	2 Class Day	3 Holiday
	4 Class Day	5 Class Day <small>(World Environment Day)</small>	6 Class Day	7 Class Day	8 Class Day	9 Class Day	10 Holiday
	11 Class Day	12 Class Day	13 Class Day	14 Class Day	15 Class Day	16 Holiday <small>(Eid-ul-fitr)</small>	17 Holiday
	18 Class Day	19 Class Day	20 Class Day <small>(Gandhi Jayanti)</small>	21 Class Day <small>(International Yoga Day)</small>	22 Class Day	23 Class Day	24 Holiday
	25 Class Day	26 Class Day	27 Class Day	28 Class Day	29 Class Day	30 Class Day	

Lower Primary (Class 1 to 5)

Class wise Lesson/Unit distribution

SUBJECT	CLASS-1	CLASS-2	CLASS-3	CLASS-4	CLASS-5
Language	■ Rail Gaari ■ Silosi ara ■ Maas	Bundar Biloi	■ Sobornoi ■ Assomet ■ Gumbhji ■ Gai Gai...Jau	■ Ratipua ■ Dirangona ■ Mulagabhoru	■ Phul Kurwaror ■ Goo ■ Rongor Robosyo
Mathematics	Time	Subtraction	Time Goes On....	Halves and Quarters	Mapping your Way
English	The Dog and the Red Van	Keep Healthy	■ The Balloon Man ■ The Yellow Butterfly	■ Don't be Afraid of the Dark ■ Helen Keller	■ The Lazy Frog ■ Rip Van Winkle
Environmental Studies			■ Montu's Farm ■ Means of Transportation	■ Migratory Birds ■ Diseases and Germs	■ Our Social Problems ■ Environment Pollution

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(The teacher will complete these activities according to classes in a graded manner from simple to complex from January to June)

Activities related to Work Education

- **Paper work:** Children will make butterfly, flower, boat, envelope, garland, kite, ladoo, tree, etc.
- **Clay work:** Children will make ladoos, balls, fruits/vegetables (Banana, Apple, Mango, Papaya, Pumpkin, Potato, Ladies' Fingers, etc.)
- **Needle work:** Children will learn hem stitch, run stitch, chain stitch, etc.

Activities related to Health and Physical Education

- The teacher will monitor the health and hygiene related activities of the children.
- The children will be made to stand in a row (from tall to short) with their backs straight.
- Children will be made to jump on the spot and follow instructions of Attention and Stand at ease.
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- Children will do exercise for balancing.
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Activities related to Art Education

- Children will scribble as they wish.
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- Children will develop three dimensional concepts through clay models of flower, fruit, tree, leaf, elephant, cow, goat, etc.
- Children will practise folk songs, prayers and local songs.
- Children will enact familiar scenes based on incidents and events.
- Children will develop concepts on musical instruments like dhol, khol, pepa, flute, etc. and use them in music.
- Children will act individually and in groups by imitating the sounds and behaviour of animals around them.

Activities and Observation Days of the Month

15th - 22nd June: The second Unit Evaluation will be held from 15th - 23rd June followed by discussion with parents about the achievement of the learners in the following week.

5th June: World Environment Day will be observed by 1) Highlighting the significance of the day and enlightening the students about the necessity of trees and plants for ecological balance during Morning Assembly 2) Sapling of trees will be planted in the school compound. 3) Events such as essay writing, composing of poems, extempore speech on conservation of the environment and necessary measures to be taken up to reduce environmental pollution are to be organised. 4) The students of upper primary level will present field study reports/ projects on environmental pollution prepared by them beforehand.

20th June: (1) Death anniversary of Kalaguru Bisnu Prasad Rabha will be observed by offering floral tributes to the Kalaguru in front of a photograph during Morning Assembly. (2) After two periods of classroom transaction, the day will be marked by holding discussion on the life of Kalaguru and practise of the songs composed by him.

30th June: Allotment of home tasks and projects to be done during the summer vacation.

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Observation days -	3
Sundays -	4
Other holidays -	1
Total no. of days in the month	30

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- Teacher will design lessons conveniently for differently abled children and transact accordingly.
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- It is our duty to be aware and help children, elders and differently abled persons while walking and crossing roads.
- Health and sanitation related provisions in school: One or more students of the Student Parliament will be appointed representatives to look after the overall health and sanitation related provisions in the school. They will make sure that everyone gets pure drinking water, clean toilet and urinals, hand wash, soap, dustbins, a clean school campus, and also clean classrooms and a clean Teachers' Common Room. In this way, the overall cleanliness of the school can be maintained. The responsibility of the Student Parliament will keep on changing every now and then. Such measures in a healthy environment will accelerate the comprehensive development of the students and every student will feel proud to be a citizen of a clean country.

Upper Primary (Class 6 to 8)

Class wise Lesson/Unit distribution

SUBJECT	CLASS-6	CLASS-7	CLASS-8
Language	Aitak moi Kidore Pohiboloi Sikalu	Iantrik Mogoju	Bhoi
Mathematics	Decimals	Comparing Quantities	Comparing Quantities
English	■ A Different Kind of School ■ Where do all the Teachers go?	■ Quality ■ Trees	■ The Summit Within ■ The School Boy
Science	Body Movements	Respiration in Organisms	Reaching the Age of Adolescence
Social Science	■ Need of a Quality Life (Individual and social Needs) (QAL) ■ Democracy and its Principles (Polski)	■ Resources(G) ■ India during Medieval Age(H)	■ Meritism and advent of new transport (transport industry) ■ The Establishment, Expansion and Consolidation of British rule in India(E)
Hindi	Chalo, Tezpur Chale	Sumon Ek Upawan Ke	Jaise Ko Taise

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- Children will enact any scene based on the environment.
- Children will make posters based on RTE Act, conservation of environment and child abuse, etc. and colour them.
- Children will write and perform street plays based on value education.
- Children will prepare projects/models on various familiar objects.

* New textbooks of English and Mathematics for classes 1 and 5 will be introduced from the academic year 2018.

* The actual number of class days completed in June will be indicated in the box [] at the school class days are less than the day indicated, teacher will have to complete the total no. of class days up to 30/31/32 consecutive.

* Even if lessons have been shown monthwise in the calendar, the calendar is only a model. Teachers may follow a feasible lesson transaction plan but it is to be ensured that the lessons allotted for each unit/evaluation are completed before scheduled time.