



# State Council of Educational Research and Training, Assam

Kahilipara, Guwahati - 781019

## Month-wise Detailed Schedule

	MON	TUE	WED	THU	FRI	SAT	SUN
 <b>JULY</b> <b>2018</b> 	30 Summer Vacation	31 Summer Vacation					1 Summer Vacation
	2 Summer Vacation	3 Summer Vacation	4 Summer Vacation	5 Summer Vacation	6 Summer Vacation	7 Summer Vacation	8 Summer Vacation
	9 Summer Vacation	10 Summer Vacation	11 Summer Vacation (World Population Day)	12 Summer Vacation	13 Summer Vacation	14 Summer Vacation	15 Summer Vacation
	16 Summer Vacation	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	29 Summer Vacation

### ACTIVITIES FOR SUMMER VACATION

#### Lower Primary (Class I to V)

The teacher will ask the children to make various teaching learning materials during summer break on the last class day of June. 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 the day of re-opening of school and take care of the saplings everyday.



#### Tasks to be completed during summer break and the observation days

- 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.
- 11<sup>th</sup> July: World Population Day is to be observed with the aim to increase people's awareness on various population issues. Students can be made aware by conducting activities such as road meeting, road show, poster, wall painting etc.

Class days -	0
Observation days -	1
Sundays -	5
Other holidays -	31
Total no. of days in the month	31

- Teacher will have to conduct each lesson in every class keeping in mind the expected learning outcome.
- 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 student parliament will be appointed representatives to look after the overall health and sanitation related provisions in 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 classroom and a clean teachers' common room. In this way, the overall cleanliness of the school can be maintained. The responsibility of 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.

### ACTIVITIES FOR SUMMER VACATION

#### Upper Primary (Class VI to VIII)

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

- travelogue, stories, poems, etc.
- cane and bamboo materials.
- handkerchief, table cloth, embroidery, etc.
- various masks, file cover, etc.
- posters, banners, slogans on 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 the day of re-opening of school and take care of the saplings everyday.



# State Council of Educational Research and Training, Assam

Kahilipara, Guwahati - 781019

## Month-wise Detailed Schedule

	MON	TUE	WED	THU	FRI	SAT	SUN
			1 Class Day	2 Class Day	3 Class Day	4 Class Day	5 Holiday
	6 Class Day	7 Class Day	8 Class Day	9 Class Day	10 Class Day	11 Class Day	12 Holiday
	13 Class Day	14 Class Day	15 Holiday & Observation Day (Independence Day)	16 Class Day	17 Class Day	18 Class Day	19 Holiday
	20 Class Day	21 Class Day	22 Holiday (Id-Ur-Zuba)	23 Class Day	24 Class Day	25 Class Day	26 Holiday
	27 Class Day	28 Class Day	29 Class Day	30 Class Day	31 Holiday (Title of 3rd Set Math/Arts)		

### Lower Primary (Class 1 to 5)

#### Class wise Lesson/Unit distribution

SUBJECT	CLASS-1	CLASS-2	CLASS-3	CLASS-4	CLASS-5
Language	<ul style="list-style-type: none"> <li>Pokhila</li> <li>Aamar Utsav</li> </ul>	<ul style="list-style-type: none"> <li>Saaf-Sikamam</li> <li>Beli Aru Botah</li> </ul>	<ul style="list-style-type: none"> <li>Sahasi Suwaljom</li> <li>Abdulhote</li> <li>Notan Tractor</li> </ul>	<ul style="list-style-type: none"> <li>Asomor Kaah Silpo</li> <li>Bordoitola</li> </ul>	<ul style="list-style-type: none"> <li>Hilona aru Kholuar Khorivil</li> <li>Taru Masoor Kalnu</li> </ul>
Mathematics	<ul style="list-style-type: none"> <li>Addition and Subtraction within Twenty</li> <li>Measurement</li> </ul>	<ul style="list-style-type: none"> <li>Money</li> <li>Two Dimensional Shapes</li> </ul>	<ul style="list-style-type: none"> <li>Who is Heavier?</li> <li>How many Times?</li> </ul>	<ul style="list-style-type: none"> <li>Play with Patterns</li> <li>Tables and Shares</li> </ul>	<ul style="list-style-type: none"> <li>Boxes and Sketches</li> <li>Tenths and Hundredths</li> </ul>
English	At the Market	A Pleasant Surprise	<ul style="list-style-type: none"> <li>Trois</li> <li>The Story of the Road</li> <li>Puppy and I</li> <li>Little Tiger, Big Tiger</li> </ul>	<ul style="list-style-type: none"> <li>The Donkey</li> <li>I had a Little Pony</li> <li>The Milk Man's Cow</li> </ul>	<ul style="list-style-type: none"> <li>Class Discussion</li> <li>The Talkative Barber</li> <li>Topsy-turvy Land</li> <li>Country's Travels</li> </ul>
Environmental Studies		<ul style="list-style-type: none"> <li>Cane and Bamboo Materials</li> <li>Air and Our Surroundings</li> </ul>	<ul style="list-style-type: none"> <li>Accidents</li> <li>Natural Resources</li> <li>Production and Preservation of Crops</li> </ul>	<ul style="list-style-type: none"> <li>Transport</li> <li>Industry</li> <li>Disaster</li> </ul>	

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 August to December)

#### Activities related to Work Education

- Children will learn to make alphabet cards in English and Assamese.
- Children will make rulers, different kinds of envelopes and various dresses with the help of papers.
- Children will make clay dolls, utensils, boat, catapult, etc.

#### Activities related to Health and Physical Education

- The teacher will observe students' cleanliness.
- Children will practise throwing plastic balls.
- Children will stand on the tip of their toes and walk forward.
- Children will play games like musical chair, local folk games like sit-stand, one legged race, etc.
- Children will learn to do march past perfectly.
- Children will sit on the floor keeping the legs straight and try to touch the knees with the forehead.
- Children will learn long jump.
- Children will learn pranayam (Yoga).
- Children will learn 100 metres running race.
- Children will try to maintain balance by bending forward and lifting one leg backwards.
- Children will stand in a circle and do jogging like butterflies.
- Children will play local games.
- Arrangements will be made for all to wash hands before and after meals.

#### Activities related to Art Education

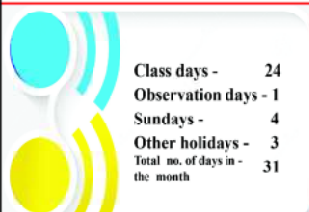
- Children will draw their favourite natural scenery, rural environment.
- Children will know the concept of musical instruments like dhol, khol, pepa, flute, etc. and use them in music.
- Children will try to dance folk/different forms of dance in groups.
- Children will act and deliver dialogues of various professionals in the society and also play roles or act on drama, stories in the textbook.
- Children will observe shape, size, colour of various objects inside and outside the class and draw.

### Activities and Observation Days of the Month

15<sup>th</sup> August: Celebration of Independence Day will be done by hoisting of the National Flag in the school compound and delivering of speeches on struggle for freedom and significance of the day by teachers and students.



15<sup>th</sup> AUGUST INDEPENDENCE DAY



- 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	<ul style="list-style-type: none"> <li>Mohiyosi Helen Keller</li> </ul>	<ul style="list-style-type: none"> <li>Jonar Jot</li> <li>Pandit Anandoram Baruah</li> </ul>	<ul style="list-style-type: none"> <li>Porikitor Brahmasatap</li> </ul>
Mathematics	<ul style="list-style-type: none"> <li>Data Handling</li> <li>Mensuration</li> </ul>	<ul style="list-style-type: none"> <li>Rational Numbers</li> <li>Practical Geometry</li> </ul>	<ul style="list-style-type: none"> <li>Algebraic Expressions and Identities</li> <li>Visualising Solid Shapes</li> </ul>
English	<ul style="list-style-type: none"> <li>Who I Am</li> <li>The Wonderful Words</li> <li>Fairplay</li> </ul>	<ul style="list-style-type: none"> <li>Expert Detectives</li> <li>Mystery of the Talking Fan</li> <li>The Invention of Van Road</li> <li>Dad and the Cat and the Dog</li> </ul>	<ul style="list-style-type: none"> <li>This is India's Fern</li> <li>The Duck and the Kangaroo</li> <li>A Visit to Cambridge</li> <li>When I set out for London</li> </ul>
Science	<ul style="list-style-type: none"> <li>The Living Organisms and their Surroundings</li> <li>Motion and Measurement of Distances</li> </ul>	<ul style="list-style-type: none"> <li>Transportation in Animals and Plants</li> <li>Reproduction in Plants</li> </ul>	<ul style="list-style-type: none"> <li>Force and Pressure</li> <li>Friction</li> </ul>
Social Science	<ul style="list-style-type: none"> <li>Tools for Geographical Study: Map(G)</li> <li>The India-Age(H)</li> <li>Impact of Technology on Promoting Standard of Living (Ea.)</li> </ul>	<ul style="list-style-type: none"> <li>The Sufians of Delhi (H)</li> <li>Planning, Budget and Development (Ea.)</li> <li>Direction and Direction Process (Pol. Sc.)</li> </ul>	<ul style="list-style-type: none"> <li>Industry and Transport System of India (G)</li> <li>The Iron-India Company and the Railway Introduced during their Rule (H)</li> <li>Fundamental Rights (Pol. Sc.)</li> </ul>
Hindi	<ul style="list-style-type: none"> <li>Bagh aur Botouhi</li> <li>Prakriti ka Sandesh</li> </ul>	<ul style="list-style-type: none"> <li>Srujanika Sangram mein Parvati ka Itihas</li> <li>Kapal ki Kahani</li> </ul>	<ul style="list-style-type: none"> <li>Gokul Leela</li> <li>Bharat ki Bhaasik Ekta</li> </ul>

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 August to December)

#### Activities related to Work Education

- Children will prepare wall magazine.
- Children will make essential things with the help of waste or unused things.
- Children will make banners, posters, slogan, etc.
- Children will plant trees in tubs.
- Children will plant various flowers, vegetables and learn to take care of them.
- Children will prepare charts, file covers, etc.
- Children will learn to fence a garden.
- Children will learn to prepare vermicompost.
- Children will learn the process to purify water domestically using stone, sand and coal.
- Children will learn to prepare albums by collecting various flowers, seeds and tree leaves.

#### Activities related to Health and Physical Education

- The teacher will observe students' cleanliness.
- Children will stretch their legs wide keeping their hands on their waists and bend forward and backward. They will repeat the exercise many times.
- Standing in a row and keeping their backs straight, children will go backward step by step (keeping the row straight).
- Keeping their backs straight, children will learn to sit in Sukhasana.
- Children will play Passing the ball.
- Children will do and repeat easy exercises for example, 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 head. Children will run 200 metres race.
- Arrangements will be made for all to wash hands before and after meals.

#### Activities related to Art Education

- Children will learn to sing Borgeet, Jyoti Sangeet, Rabha Sangeet, Bhupendra Sangeet, Borgeet, etc.
- Children will know about local musical instruments like dhol, khol, pepa, flute, sutuli, goparna etc. and learn to play them with songs.
- Based on their real life situation and their immediate environment observation, students will act on similar situations.
- Children will describe various events of the society through mimes.
- Children will sing and recite with action various rhymes/poems from the textbooks.
- Children will play roles wearing masks.

\* New textbooks of English and Mathematics for classes I and II will be introduced from the academic year 2018.  
 \* The actual number of class days completed in August 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 10/100 convenience.  
 \* Even if lessons have been shown monthwise in the calendar, the calendar is only a model. Teacher may follow a flexible lesson transaction plan but it is to be ensured that the lessons allotted for each unit evaluation are completed before scheduled time.