State Council of Educational Research and Training, Assam

Kahilipara, Guwahati - 781019

Monthwise Detailed Schedule

MON TUE WED THU FRI SAT SUN Class Day Holiday Class Day Holiday Observation Day Vorid Health Day) Holiday Holiday Holiday Class Day Class Day Holiday (Bohag Bihu) Class Day 8 Class Day Holiday Class Day & Observation Day (World Earth Class Day Class Day Holiday (Sati Sadhoni Divas) Class Day 28 Class Day **26** Class Day Class Day Class Day Class Day Observation Day (World Malaria

Classwise Lesson/Unit distribution

Ka-Shreni to Class V

Ka- Shreni	Class 1	Class 2	Class 3	SUBJECT	CLASS-4	CLASS-5
ities	Bridge Material (Vidyapravesh)	Bridge Material (Vidyapravesh) Bridge Material	Bridge Material	Assamese (Lang-1)	□ Mor Desh Bhal □ Manuhor Majoloi Kapur Kenekoi Aahil	□ Asom Aamar Rupohi □ Pakhi aru Manuh
nal Activi				Mathematics	Shape and Spatial Understanding	Numbers and Operations
Motivational Activities				English (Lang-2)	Oh, Look at the Moon	All things Bright and Beautiful
				Environmental Studies	□ Plants □ Animals	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 evaluation 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

1-6th April: Readiness Day

☐ A variety of promotional activities should be organised amongst the students of Ka-Shreni to Class-V so that the small children may be encouraged to come back into the normal environment of the school out of the unusual circumstances created due to the spread of Covid-19.

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

8th April: The teacher will introduce the learners to the texbooks of the current Academic Year so that the students can again adapt themselves to the usual environment of the school.

11th-13th April: All the teachers of the school will come together to focus on previous year learning gaps. To bridge those learning gapss the teachers will take help of the Text books along with the bridge material and other available resources.

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



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	□ Revision of Class V □ Structure of Numbers	☐ Revision of Class VI ☐ Integers	□ Revision of Class VII □ Rational Numbers	
English (Lang-2) The Rainbow		Hobbies	The Prince of Panidihing	
Science	Food: Where does it come from ?	Nutrition in Plants	Crop Production and Management	
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) □ Market around us (E)	□ Natural Resources (G) □ Population Growth and distribution (G) □ Human Resource Development, its indicators and Role of Vocational Education (E)	
Hindi (Lang-3)	हम होंगे कामबाब	नन्हा-मुन्ना राही हुँ	भारत हमको जान से प्यारा हैं।	

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.

State Council of Educational Research and Training, Assam

Kahilipara, Guwahati - 781019

Monthwise Detailed Schedule

	MON	TUE	WED	THU	FRI	SAT	SUN
7	30 Class Day	Class Day Observation Day (World No Tobacco Day)					Holiday (May Day, Tribil of Sri Sri Damodardeva)
02	2 Class Day	3 Holiday (Id-Ul-Fitre)	4 Class Day	5 Class Day	6 Class Day	7 Class Day	8 Holiday
Y 2	9 Class Day Observation Day (Rabindra Jayanti)	10 Class Day	Class Day Observation Day (National Technology Day)	12 Class Day	13 Class Day	14 Class Day	15 Holiday
MAY	Holiday (Buddha Purnima)	Holiday (Jonnotsay of Sri Sri Madhabdeva)	18 Class Day	Class Day Observation Day (Language Martyr's Day)	20 Class Day	21 Class Day	22 Holiday
	23 Class Day	24 Class Day	25 Class Day	26 Class Day	27 Class Day	28 Class Day	29 Holiday

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)	Bridge Material	Bridge Material	Assamese (Lang-1)	□ Manuhor Majoloi Kapur Kenekoi Aahil (Revision) □ Kalaguru Bishnuprasad Rabha	□ Pakhi aru Manuh (Revision) □ Arupor Abedon Angle	
(Page: 1-9) Beginners' English (Page: 6-9)	Bridge Material (Vidyapravesh)			Mathematics	Number		
				English (Lang-2)	The Ant and the Grasshopper	The Joy of Helping	
				Environmental Studies	□ Animals (Revision) □ 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 evaluation 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 during Morning Assembly/Class by teachers. Citing examples of untimely death of some persons due to tobacco consumption, the teacher will encourage the students to stay away from this bad habit.

Class days -	23
Sundays -	5
Other holidays -	3
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)		Uruka Adventure	My Native Hand	
Science Components of Food		☐ 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)	□ Problems of Human Resource Development and Role of the Government (E)) □ The Rise of Neo- Religious Thoughts (H)) □ Medieval Assam (H)	
Hindi ् स्वर-माला (Lang-3) ः धैर्य का पाठ		□ चार मित्र □ एक तेजस्वी और दयावान बालक	कश्मीरी सेव	

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 toilet.

Activities related to Art Education

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



community members.











□ 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