

Apex Life School

Saraswotinagar, Chabahil

FIRST TERM SYLLABUS- GRADE: I (A & B)

From 9th Baishak to 31st Ashad - 2076

Total Annual Working days - 241		Total working days first term - 61	
Subjects	Topic/ Sub Topic	Activities/Projects/ Field Trips	Objectives
Social Studies	<ul style="list-style-type: none">• Me• My Family• My Friends• Neighbors• A day in my life• Working together in the Family• My Birthday• My Roots• The head of my Family• My Maternal Uncle	<ul style="list-style-type: none">• Making Bio data• Draw and write about "Myself"• Family Tree• Click pictures of family doing different work and write about it• Reading from text book and completing the work from the lesson• Visiting nuclear and joint family	<ul style="list-style-type: none">• Given a discussion on differences in families, students will illustrate a picture of their family.• The importance of family, friends and neighbors to each of us, students will be able to identify one reason why their family, friends and neighbors are important to them.
Science	<ul style="list-style-type: none">• Living and Non Living things• Plants around us• Parts of plant• Uses of plants• Our Surroundings• Clean house and school	<ul style="list-style-type: none">• Look around the school area for natural and manmade things and list them out as well as living and non living things• Scrap book on different types of plants• Visit to the nursery• Germination of plants• Community services	<ul style="list-style-type: none">• Students will be able to identify and label the basic parts of a plant, including roots, stem, leaves, flower, and petals, by creating their own flower and explaining it to the teacher and their classmate. They will also be able to identify what plants need to survive and grow their own plants.

Math	<ul style="list-style-type: none"> • Counting objects/ numbers • Orders of numbers • Ordinal numbers • Number names from 1- 100 • Comparison of numbers • Place value • Devanagari numbers • Odd and even numbers • Skip counting • Addition / addition on number lines • Subtraction / subtraction on number lines • Addition by places • Subtraction by places 	<ul style="list-style-type: none"> • Abacus • Group work • Chart • Using stairs to make the concept clear • Number games • Flash cards • Memory games • Toothpick • Marbles • Craft sticks 	<ul style="list-style-type: none"> • The students will understand and appreciate the functionality of mathematics. In addition to valuing math, students will learn how to use mathematics in their everyday lives. It will develop their critical thinking and problem solving skills. They are also introduced to comparative language such as "smaller", "greater", "before, and will be able to apply these concepts when considering different objects and unit of measurements.
English Grammar	<ul style="list-style-type: none"> • Alphabet: Consonant and Vowels • Words and jumbled letters • Small and big words • Words starting with Consonant and Vowel • Articles: An, The, Have, Has • Was and Were • Singular and Plural • Noun • Pronoun • Write the sentences in order sequencing 	<ul style="list-style-type: none"> • Flash card games • Memory games • Brain storming • Quizzes • Written Work • Card Games • Comprehension passages(seen and unseen) 	<ul style="list-style-type: none"> • Students will use the language effectively. Students will practice the grammar skills involved in writing sentences and short paragraphs.

English Literature	<ul style="list-style-type: none"> • I am Special • Family Time • The lion and the mouse • Someone Different • In the Garden 	<ul style="list-style-type: none"> • Loud Reading • Individual Reading • Group Reading • Sharing Knowledge from the book and beyond book • Enacting • Role Play • Coloring • Worksheets based on the lesson • Written work and exercises 	<ul style="list-style-type: none"> • Student will to widen their knowledge of literature, to improve students' use of expressions and vocabulary and to teach them how to analyze and write about texts. They will build reading skills, create connections, promote empathy, foster appreciation and they will enjoy the class.
Computer	<ul style="list-style-type: none"> • Machine and computer • Uses of Computer • Parts of computer 	<ul style="list-style-type: none"> • Visual Learning • Worksheets • Written work from text • Cutting and pasting 	<ul style="list-style-type: none"> • After completing these lessons students will improve their critical thinking skills and understand what computer applications are and the uses of computer at different field.

नेपाली

क्र.सं	शीर्षक	विधा	उद्देश्य	उपलब्धि
१.	किताब	कविता	१. वर्ण छुट्याउन	१. शब्द पत्ता लगाउने
२.	अकबर र वीरबल	कथा	२. निर्देशन पालना गर्न	२. सरल वाक्य निर्माण गर्ने
३.	डम्बरबहादुर नेपाली	जीवनी	३. शुद्ध उच्चारण गर्न	३. प्रसिद्ध व्यक्तिको जानकारी प्राप्त गर्ने
४.	राम्री नानी	कविता	४. कुराकानी गर्न	४. बाल कथाको नैतिक शिक्षा भन्न
५.	मिल्नु राम्रो	कथा	५. गीत गाउन	५. सिर्जनात्मक अभ्यास
			६. सरल शब्द पढ्न	
			७. चित्र बनाइ नाम लेख्न	
			८. श्रुतिलेखन गर्न	
			९. बालकथा सुन्न र भन्न	
			१०. अनुलेखन गर्न	
६.	कार्यमूलक व्याकरण			

Note: The above syllabus is prepared according to the 'Theme' and 'Beyond Text book Activities'.