



Syllabus for Class 2 Session 2026 – 2027
Syllabus B

Subject	Topics	Activities
English	<p>The Radiant Way: Third Step (Content No 5,6,7,8,) Word meanings, question answers, sentences, reference to the context. Junior English Grade1 :70-80 Alice's Adventures in Wonderland: (Pgs. 10-20) Word meanings, question answers, sentences, exercises at the back of the book, reference to the context, characters and their comparison. Story telling: Once a week Dictation/Spelling: Once a week Comprehension/Composition: Once a week</p>	<p>1.Adjectives: https://youtu.be/laQUXyfVM9Y 2. Conjunctions. https://youtu.be/psjd5w12 3. Comas in a list. https://youtu.be/hSWIH6s0I2Y 4. Use of has and have: https://youtu.be/8KZWOBELjpw</p> <p>Activity : Story time</p>
اُردو	<p>درسی کتاب "سیڑھیاں" (اسباق اور نظموں کی پڑھائی، تمام مشقی سوالات، جملے، مشق میں قواعد، اور کالم تمام سوالات کروائے جائیں گے۔ موجود</p> <p>1- نعت 2- برسات (نظم) 3- دوسروں کی مدد کرنا 4- ایک تھی چڑیا 5- سچ کہو (نظم) 6- کھانے پینے کے آداب نردبان اُردو صفحہ نمبر 13-24 ہفتے میں ایک بار اِملّا کروائی جائے گی۔ ہفتے میں ایک بار قصہ گوئی کروائی جائے گی۔ اُستاد کی رہنمائی میں ہفتے میں ایک بار تفہیمی عبارت کی پڑھائی کے بعد اس سے متعلقہ سوالات کے جوابات دینے کی مشق کروائی جائے گی۔</p>	<p>سرگرمیاں نظم- برسات اے فور سائزر پر طلبہ چاروں موسموں کی تصویریں بنائیں گے۔ سبق- دوسروں کی مدد کرنا۔ عملی سرگرمی (اپنے دوست کے لیے صحت یابی کی دُعا کا کارڈ بنائے گے۔ سبق- ایک تھی چڑیا طلبہ کہانی کو درست تلفظ کے ساتھ جماعت میں بتائیں گے زیر کی علامت طلبہ زیر کی علامت کے کارڈ بنائیں گے نظم- سچ کہو جماعت میں سچ بولنے کے فائدے لکھیں جائیں گے۔</p> <p>ویڈیو نظم سچ کہو مذکر اور مونث</p>

		<p>https://youtube.com/watch?v=xU64MZHwEzA&feature=shared</p> <p>سبق - دوسروں کی مدد کرنا</p> <p>الفبائی کی ترتیب</p> <p>https://youtu.be/x7CH3vZd7Xs?si=vrswo-zyyAgKsyGk</p> <p>واحد جمع</p> <p>https://youtube.com/watch?v=kYg6D9DUF1s&feature=shared</p> <p>کلمہ اور مہمل</p> <p>https://youtu.be/Wmls-dDOuZQ?si=XtOBRpKBdeBZODHo</p> <p>سبق - ایک تھی چڑیا</p>
Mathematics	Chapter 2: Addition and Subtraction pgs. 34 to 63 Chapter 4: Fractions	<p>Addition of 2 digit numbers: https://video.search.yahoo.com/search/video;_ylt=AwrOuXXZse</p> <p>Addition using number line: https://video.search.yahoo.com/search/video;</p> <p>Subtraction using number line: https://video.search.yahoo.com/search/video;_ylt=</p> <p>Fractions: https://video.search.yahoo.com/search/video;_ylt=AwrgNXMwtu1pHQIA8atXNyoA</p> <p>Activities:</p> <ol style="list-style-type: none"> 1. Spin and Solve (Addition/subtraction) 2. Train of Numbers (Addition/subtraction using number line) 3. Fraction Pizza Party 4. Fraction Art Collage
Computer	Chapter 3: Navigating Touchscreen Devices	
Science	Unit No 2 (Being healthy) Unit No 6 (Forces and energy)	<p>Healthy habits</p> <p>https://www.youtube.com/watch?v=lZp6Ntomljc</p> <p>https://www.youtube.com/watch?v=tvCeSX9Pthw</p>

Forces and energy

<https://www.youtube.com/watch?v=WSY4HzWZllo>

<https://www.youtube.com/watch?v=5-2NLHB4Gxg>

Activities

1. Healthy Plate Craft

- Children cut and paste

pictures of healthy food items to create their own “My Healthy Plate.”

3. Fruit and Vegetable Sorting

- Kids sort real or picture

cards into fruits and vegetables, learning about healthy food groups.

4. Daily Routine Drawing

- Students draw pictures

showing their daily healthy habits (e.g., brushing, bathing, eating breakfast).

5. Exercise Breaks

- 5-minute classroom exercises (jumping jacks, stretching) to promote physical activity.

6. Germ Detective Game

- Children learn about hygiene by identifying clean and unclean habits from images.

7. Healthy Habits Song

- Sing a fun song or chant

about eating right, sleeping well, and staying clean.

- My Healthy Checklist

Children use white and red clay to create a model of

		<p>healthy teeth and gums, learning the importance of dental hygiene through hands-on craft.</p> <p>9. Food Pyramid Puzzle</p> <ul style="list-style-type: none"> • Kids assemble a food pyramid with cut-outs, learning about balanced diet categories. <p>Force and energy</p> <p>Push or Pull Sorting</p> <ul style="list-style-type: none"> • Students sort daily activities into "push" or "pull" categories using pictures or real-life objects. <p>Ramp Race</p> <ul style="list-style-type: none"> • Roll different objects (marble, car, eraser) down a ramp and observe how fast they go. Discuss how force and surface affect movement. <p>Balloon Rocket</p> <ul style="list-style-type: none"> • Blow up a balloon, tape it to a straw on a string, and release. Watch it zoom and discuss how air pushes it forward. <p>Tug of War</p> <ul style="list-style-type: none"> • Play a friendly tug of war game and explain how equal and opposite forces can balance or change motion.
<p>General Knowledge</p>	<p>Chap#2 Helping Others Chap#7 Rights and Responsibilities Chap#12 Agriculture and Livestock Chap#17 Force</p>	

Art	<ol style="list-style-type: none"> 1. Lady bug and flowers. 2. Design art with pencil colors 3. Straw rocket craft 4. Mother's day card craft. 	<p>https://www.youtube.com/watch?v=03biAOYeVrA</p> <p>https://www.youtube.com/watch?v=4LMk0lusZeU</p> <p>Lady Bug and Flowers – Students will create a colorful nature scene by drawing and coloring a ladybug sitting on flowers.</p> <p>Design Art with Pencil Colors –creative design using pencil colors while learning neat coloring and shading techniques.</p> <p>Straw Rocket Craft –design and build a straw rocket to explore fun science and craft skills through play.</p> <p>Mother's Day Card – Mother's Day card to express love and appreciation with art and creativity.</p>
Islamiat	<p>نورانی قائدہ</p>	<p>سورة الاناس آخرت روزہ</p>