

## BRAJKISHORE KINDERGARTEN, CHHAPRA SYLLABUS (2024-25) CLASS - IX

MONTHS	ENGLISH
APRIL	BEEHIVE - 1. The Fun They Had, The Road not taken MOMENTS - 1. The Lost Child GRAMMAR – Tenses
MAY	BEEHIVE - 1. The Sound of Music (a) Evelyn Glenie (b) Bismilla Khan 2. Wind MOMENTS - 1. The adventures of Toto GRAMMAR – Tenses
JUNE	BEEHIVE - 1. The Little Girl 2. Rain on the Roof MOMENTS - 1. Ishwaran the Storyteller GRAMMAR – Modals, Determiners
JULY	BEEHIVE- 1. A Truly Beautiful Mind 2. The Lake Isle of Innis free MOMENTS - 1.The Kingdom of Fools GRAMMAR – Writing Paragraph , Writing diary, Subject Verb Concord
AUGUST	BEEHIVE- 1. The Snake and the Mirror 2. A Legend of the Northland MOMENTS - 1. The Happy Prince GRAMMAR - Reported Speech Writing - Story Writing
SEPTEMBER	BEEHIVE - 1. My Childhood 2. No Men are Foreign MOMENTS - 1. The Last Leaf
OCTOBER	BEEHIVE -  1. Reach for the Top  (i) Santosh Yadav  (ii) Maria Sharapova, On killing a tree  MOMENTS - 1. A House is not a Home  GRAMMAR – Commands, Statements
NOVEMBER	BEEHIVE - 1. Kathmandu 2.A Slumber Did My Spirit Seal 3. If I Were You MOMENTS - The Beggar GRAMMAR – Commands, Statements Contd.

MONTHS	HINDI
APRIL	क्षितिज — गद्य—खंड — दो बैलों की कथा, काव्य—खंड—साखियाँ एवं सबद व्याकरण — उपसर्ग, प्रत्यय, अपठित गद्यांश, अपठित पद्यांश परियोजना — 1 लेखक प्रेमचंद जी का सचित्र जीवन परिचय स्टिक फाइल में।
MAY	क्षितिज – गद्य–खंड–ल्हासा का ओर , वाख
JUNE	व्याकरण — समास, अनुच्छेद लेखन, पत्र लेखन (औपचारिक/अनौपचारिक)
JULY	क्षितिज — गद्य—खंड— उपभोक्तावाद की संस्कृति, सवैये व्याकरण — सूचना लेखन
AUGUST	कृतिका — इस जल प्रलय में, मेरे संग की औरतें
SEPTEMBER	पुनरावृत्ति
OCTOBER	क्षितिज — गद्य—खंड — साँवले सपनों की याद, कैदी और कोकिला, प्रेमचंद के फटे जूते, ग्राम श्री कृतिका — रीढ़ की हड्डी व्याकरण — अर्थ की दृष्टि से वाक्य भेद, संवाद लेखन। स्चना लेखन — पुनरावृत्ति
NOVEMBER	क्षितिज — काव्य—खंड—मेघ आए, गद्य—खंड— मेरे बचपन के दिन, बच्चे काम पर जा रहे हैं व्याकरण — अलंकार (शब्दालंकार—अनुप्रास, यमक, श्लेष) अनुच्छेद लेखन — पुनरावृत्ति, पत्र लेखन—पुनरावृत्ति, लघुकथा लेखन/ई—मेल लेखन परियोजना—1 ('बाल श्रम' पर आधारित चित्र बनाकर एक अनुच्छेद लिखें।)
December, January & February	पुनरावृत्ति

MONTHS	MATHS
APRIL	Number systems Coordinate geometry Introduuction to euclid's geometry Linear equations in two variables
MAY	Lines and angles  ACTIVITY - TO CONSTRUCT A SQUARE ROOT SPIRAL TO REPRESENT √5  ON THE REAL NUMBER LINE.
JUNE	Triangles
JULY	Triangles( continued) Heron's formula ACTIVITY - TO VERIFY EXPERIMENTALLY THAT IF TWO LINES INTERSECT EACH OTHER, THEN THE VERTICALLY OPPOSITE ANGLES ARE EQUAL.
AUGUST	POLYNOMIALS QUADRILATERALS
SEPTEMBER	Circles Statistics ACTIVITY - TO VERIFY THAT THE OPPOSITE ANGLES OF A CYCLIC QUADRILATERALS
OCTOBER	Circles(continued)
NOVEMBER	Surface areas and volumes  ACTIVITY - TO DRAW HISTOGRAMS FOR CLASSES OF EQUAL WIDTHS.

MONTHS	SOCIAL SCIENCE
APRIL	History -The French revolution Political Science - What is democracy ? Why democracy ? Geography - India size and location Economics - The story of village Palampur
MAY	History- The French revolution Political Science - Constitutional design Geography — Physical features of India Economics -The story of Palampur
JUNE	History - Socialism in Europe and Russian revolution Political Science - constitutional design Geography - Drainage Economics - People as Resource
JULY	History - Socialism in Europe and Russian revolution Political Science – Electoral politics Geography - Climate Economics - People as a resource
AUGUST	History - Nazism and rise of Hitler Political Science - Electoral politics Geography - Climate Economics - Poverty as a challenge PROJECT: The political map of India locate the all states and union territories's capital. ACTIVITY: In an outline map of India, locate the important mountain ranges, hills, geographical lines passes through India and longitude and latitude of India
SEPTEMBER	History - Livelihoods ,Economies and societies Political Science - Working of constitution Geography - Natural vegetation Economics - Poverty as a challenge
OCTOBER	History - Pastoralists in the modern world Political Science - Democratic rights Geography - Population Economics - Food security in India
NOVEMBER	History – Pastoralists in the modern world Political Science - Democratic rights Geography - Population Economics - Food security in India PROJECT : Write about fundamental rights.  ACITIVITY : What is constitution? What are the importance of Constitution?

MONTHS	SCIENCE
APRIL	<ol> <li>Matter in our surroundings.</li> <li>The fundamental Unit of life</li> <li>Motion</li> </ol>
MAY	<ol> <li>Matter in our surroundings.(contd.)</li> <li>The fundamental Unit of life.(contd.)</li> <li>Motion.(contd.)</li> </ol>
JUNE	2. Is matter around us pure. 5. The fundamental unit of life.(cont.) 7. Motion(cont.)
JULY	<ul><li>2. Is matter around us pure.(contd.)</li><li>6. Tissues.</li><li>8. Force and laws of motion</li></ul>
AUGUST	3. Atoms and Molecules 6. Tissues.(contd.) 9. Gravitation
SEPTEMBER	REVISION HALF YEARLY EXAMINATION.
OCTOBER	4. Structure of Atom 12. Improvement in food resources 10. Work and Energy
NOVEMBER	4. Structure of Atom.(contd.)  12. Improvement in food resources.(contd.)  11. Sound

MONTHS	COMPUTER
APRIL	CH-1. COMPUTER SYSTEM LAB -CH-8. MS. WORD 2010-I LAB CLASS - MS.WORD 2010-I PROJECT -BASIC ORGANIZATION OF A COMPUTER (P. NO. 21)
MAY	CH-2. INPUT AND OUTPUT DEVICES LAB –CH-9. MS. WORD 2010-II LAB CLASS – MS.WORD 2010-II
JUNE	CH-3. TYPES OF SOFTWARE LAB -CH-10. MS. WORD 2010-III LAB CLASS - MS. WORD 2010-III PROJECT -CLASSIFICATION OF SOFTWARE (P. NO. 54)
JULY	CH-3. TYPES OF SOFTWARE LAB -CH-10. MS. WORD 2010-III LAB CLASS - MS. WORD 2010-III
AUGUST	CH-4. OPERATING SYSTEM LAB -CH - 11. MS. POWERPOINT 2010-I LAB CLASS - MS POWERPOINT - 2010-I PROJECT -A COMPUTER NETWORK (P. NO 103)
SEPTEMBER	CH-5. WORKING WITH AN OPERATING SYSTEM LAB –CH - 12. MS. POWERPOINT 2010-II LAB CLASS - MS. POWERPOINT 2010-II
OCTOBER	CH-6. COMPUTER NETWORKING LAB - CH - 13. MS. EXCEL 2010 - I LAB CLASS - MS. EXCEL 2010 - I PROJECT -IP ADDRESS (P. NO. 128)
NOVEMBER	CH.7.CYBER SAFETY LAB – CH – 14. MS. EXCEL 2010 – II LAB CLASS - MS. EXCEL 2010 - II