

Applicable	English	Mathematics	Hindi	EVS/ Science
for				
LKG	<ul> <li>Capital letters A to Z</li> <li>Missing letters a-z</li> <li>Identify first letter of the picture</li> <li>Match (Capital letters with small letters)</li> </ul>	<ul> <li>Counting 1 to 10</li> <li>Gap filling (11 to 20)</li> <li>What comes after (1 to 20)</li> <li>Count and write (1 to 5)</li> <li>Reverse Counting (10 to 1)</li> <li>Tick on the shortest one.</li> </ul>	<ul> <li>स्वर ज्ञान – अ से अ:</li> <li>व्यंजन – क से ड.,         त से न, य से श</li> <li>अक्षर पहचान कर सही         अक्षर पर घेरा/गोला         लगाओ।</li> <li>चित्र देखकर पहला         अक्षर लिखो</li> </ul>	Not Applicable
UKG	<ul> <li>Capital letters A to Z</li> <li>Missing letters a-z</li> <li>Identify first letter of the picture</li> <li>Match the sound with picture</li> <li>Write small letter for capital letter</li> </ul>	<ul> <li>Counting 1 to 100</li> <li>Dictation (1 to 100)</li> <li>What comes after and before</li> <li>Missing numbers</li> <li>Count and write</li> </ul>	<ul> <li>स्वर, व्यंजन</li> <li>पहला अक्षर लिखो</li> <li>चित्र मिलान</li> <li>रिक्त स्थान</li> <li>तीन अक्षरों वाले शब्द</li> </ul>	Not Applicable
Grade I	<ul> <li>Reading: Vowels and Blends Example: Vowel words (Cat, Pin, Sun, Cop, Pen)</li> <li>Blends: bl, cl, cr, br (block, cloud, brush, crush)</li> <li>Writing: Dictation of all vowel words (a, e, i, o, u, ai, ee, ie, oa); Digraph (sh, ch, th)</li> </ul>	<ul> <li>Counting from 1-100</li> <li>Before, Between, After (1-100)</li> <li>Greater than, Less than, Equal to (&lt;, &gt;,=) - (1-50)</li> <li>Addition, Subtraction (Single Digit)</li> <li>Number Names (1-10)</li> </ul>	ए, ऐ	<ul> <li>My body</li> <li>Days of Week</li> <li>Months of the Year</li> <li>My Country</li> </ul>
Grade II	Reading - Reading Comprehension	• Numbers (1-100): Number	• <b>पठन कौशल:</b> अपठित गद्यांश	Healthy Unhealthy



	<ul> <li>Writing – Picture Composition / Paragraph (5 Sentences)</li> <li>Grammar - Helping Verbs (is, am, are), Nouns, Pronouns, Adjectives, Opposites, Gender</li> </ul>	<ul> <li>Names, Comparing Numbers, Skip Counting</li> <li>Addition &amp; Subtraction of Numbers up to 100 (without borrow and carry)</li> <li>Solid Shapes &amp; Plane Figures (Identification and Names)</li> <li>Dodging Tables: 2, 3, 5 and 10</li> </ul>	(खाली स्थान के रूप में) स्वर-व्यंजन, सप्ताह के दिनों के नाम, फलों के नाम, सभी मात्राओं का श्रुतलेख	Food  Body Parts  Sense Organs  Parts of Plants  Animals Around Us.
Grade III	<ul> <li>Reading -Reading Comprehension</li> <li>Writing - Picture Composition,         Paragraph</li> <li>Grammar - Common &amp; Proper         Nouns. Pronouns, Helping Verbs         (is / am / are / was / were / has /         have), Articles (a / an / the),         Opposites, Plurals, Gender</li> </ul>	<ul> <li>Numbers Up to 1000 (Expanded And Standard Form)</li> <li>Addition &amp; Subtraction of 3 Digit Numbers.</li> <li>Multiplication of 3 Digit Number With Single Digit Number</li> <li>Division of 2 Digit Number by Single Digit Number Without Remainder</li> <li>Solid Shapes (Faces, Vertices, Edges) and Plane Shapes (Sides, Corners)</li> <li>Dodging Tables - 2 to 10</li> </ul>	गद्यांश  • लेखन कौशल: चित्र वर्णन वाक्य बनाओ  • व्याकरण : संज्ञा , लिंग बदलो, वचन बदलो	<ul> <li>Parts Of Plants</li> <li>Nutrients of Food</li> <li>External And Internal Body Parts</li> <li>Types Of Animals</li> </ul>



Grade IV	<ul> <li>Reading - Reading         Comprehension     </li> <li>Writing - Picture Composition,         Paragraph     </li> <li>Grammar: Nouns, Pronouns,         Adjectives, Articles, Prepositions,         Conjunctions, Present and Past         Tense (Indefinite and Continuous)     </li> </ul>	<ul> <li>Numbers Up to 10,000 (Expanded and Standard Form)</li> <li>Addition and Subtraction of 4 Digit Numbers.</li> <li>Multiplication of 3 Digit Number / 4 Digit Number by Single Digit Number.</li> <li>Division of 3 Digit Number by Single Digit Number.</li> <li>Dodging Tables: 2 to 15</li> <li>Concept of Fractions.</li> <li>Geometry (Plane &amp; Solid Shapes)</li> </ul>	• लखन काशल: चित्र	<ul> <li>Water Cycle</li> <li>External and Internal Body Parts</li> <li>States of Matter and Force</li> <li>Layers of Atmosphere</li> <li>Plants and Animals</li> </ul>
Grade V	<ul> <li>Reading -Reading Comprehension</li> <li>Writing -Picture Composition,         Paragraph         </li> <li>Grammar - Present and Past         Tense (Indefinite and Continuous),         Articles, Prepositions, Subject -         Verb Agreement and Conjunctions,         Idioms     </li> </ul>	<ul> <li>Numbers up to ten lakhs (Expanded and standard form)</li> <li>Number Names: Indian and International System</li> <li>Roman Numerals up to 100</li> <li>Multiplication of 3 digit /4 digit numbers by 2 digit numbers</li> <li>Division of 3 digit numbers by 2 digit numbers</li> <li>Geometry: Line Line segment, Ray, Circle (Radius, Diameter, Chord)</li> <li>Dodging Tables - 2 to 20</li> </ul>	• <b>लखन काशल:</b> सकत बिन्दुओं की सहायता से	roice



Grade VI	<ul> <li>Reading-Reading Comprehension</li> <li>Writing- Story writing / Letter writing</li> <li>Grammar- Present Tense and Past Tense (Indefinite and Continuous), Articles, Adjectives, Adverbs, Degree of Comparison, Punctuation</li> </ul>	<ul> <li>Number Names: Indian System up to Crores International System upto Millions.</li> <li>Multiplication and Division</li> <li>Profit and Loss</li> <li>H.C.F. and L.C.M.</li> <li>Factors and Multiples</li> <li>Geometry (Plane Shapes, Types of angles and its parts, Perimeter and Area of Square and Rectangle)</li> </ul>	पठन कौशल: अपठित गद्यांश     लेखन कौशल: अनुच्छेद, पत्र     व्याकरण: संज्ञा, सर्वनाम, विशेषण, पर्यायवाची शब्द	<ul> <li>SST: Earth, Sun and Moon, Water Cycle</li> <li>Science: States of Matter and Force, Components of Food, Organ Systems and Disease</li> </ul>
Grade VII	<ul> <li>Reading-Reading Comprehension</li> <li>Writing- Story writing / Letter writing, Notice, Message</li> <li>Grammar- Prepositions, Conjunctions, Determiners, Tenses (Editing Tasks), Spell Check, Parts of Speech</li> </ul>	<ul> <li>Number Names: Indian System upto Crores and International System up to Millions).</li> <li>Playing with Numbers (Order of Operations, Factors and Multiples, Tests of Divisibility, Prime Fractionation, Highest, Common Factor, Least Common Multiple, Relation between HCF and LCM)</li> <li>Integers, Fractions, Decimals</li> <li>Introduction to Algebra</li> <li>Perimeter and Area (Square and Rectangles)</li> <li>Geometry (Angle and its Types Triangle and its types, Circle and its Parts, Solid Shapes).</li> <li>Linear Equations</li> </ul>	गद्यांश • लेखन कौशल: अनुच्छेद, पत्र • व्याकरण संधि, समास, उपसर्ग, प्रत्यय	<ul> <li>Science: Components         of Food; Lights,         Shadows and         Reflection; Separation         of Substances; Types         of Motions; Fun with         Magnets; Body         Movements</li> <li>SST: Globe, Motion         of Earth</li> </ul>



Letters / Story Writing  Grade VIII  Letters / Story Writing  Algebraic Expressions  Algebraic Expressions  Simple Linear Equations  Comparing Quantities  Ratio and Proportion  Percentage  Profit and Loss (Simple Circle)  Transportation  Transportation  Plants and Animal Companion  Plants and Animal Companion  Profit and Loss (Simple Circle)		Reading: Reading Comprehension	Integers	• <b>पठन कौशल:</b> अपठित	Science: Nutrition in
Described and Theory Square	Grade VIII	<ul> <li>Writing: Formal and Informal Letters / Story Writing</li> <li>Grammar: Active &amp; Passive Voice, Reported Speech, Tenses (Editing Tasks), Spell Check,</li> </ul>	<ul> <li>Rational Numbers</li> <li>Exponents</li> <li>Algebraic Expressions</li> <li>Simple Linear Equations</li> <li>Comparing Quantities</li> <li>Ratio and Proportion</li> <li>Percentage</li> <li>Profit and Loss (Simple Interest)</li> <li>Lines and Angles</li> <li>Properties of Triangles</li> <li>Mensuration</li> <li>Perimeter and Area of Square Rectangle, Parallelogram, Triangle</li> </ul>	गद्यांश • लेखन कौशल: अनुच्छेद, पत्र • व्याकरण संधि, समास, उपसर्ग, प्रत्यय	Animals; Respiration in Organisms; Transportation in Plants and Animals; Time & Motion; Light; Acids, Bases & Salts