

Subjects	TERM-I	TERM-II
English	<p>Content book:</p> <p>Block 2 - Dear Diary, A memorable experience            Block 3- The prisoner of the republic ,            Block 7- The boat on the moon I,            Block 8- The boat on the moon II,            Block 9- Endangered animal,            Block 10 - Writing A letter to the editor            Block 11- Bazaars of Hyderabad</p> <p>Grammar:</p> <p>Block 2 - Adverbs            Block 3 - Adverbs as connector            Block 7 - More Modals            Block 8 - Verb: Transitive &amp; Intransitive            Block 9 - Active &amp; Passive            Block 10 - Formal &amp; Informal Language            Block 11 - Compound &amp; Complex Sentences            Word Work: Block - 2, 3, 10 and 11</p>	<p>Content book:</p> <p>Block12- Macavity, the mystery cat,            Block 17- Anita , the beekeeper,            Block 19- Writing to compare            Block 20- Night mail,            Block 21- the tiger boy (setting),            Block 22- the tiger boy (theme),            Block 23- the tiger boy (characters)</p> <p>Grammar:</p> <p>Block 12 - Dependent and Independent Clause            Block 17 - Reported Speech            Block 19 - Parallelism            Block 20 - Editing for Punctuation</p> <p>Word Work: Block - 12, 17, 19 and 20</p>
Maths	<p>Block 1- 9-digit Numbers            Block 2-Operations on large numbers            Block 3-Whole numbers            Block 4-Divisibility rules            Block 5-HCF and LCM            Block 6-Lines and line segments            Block 7- Angles            Block 10-Integers            Block 23-Line segments and their constructions            Block 24-Angles and their constructions            Block 16- Reading and Interpreting data (Lesson 1 and 4)</p>	<p>Block 8-Triangles and circles            Block 9- Shapes and solids (Lesson 1 and 2)            Block 11- Introduction to Sets            Block12-Converting and comparing Fractions            Block 13- Operations on Fractions            Block 14-Decimals            Block 15-Operations on Decimals            Block 17- Introduction to Algebra            Block 18-Algebraic Expressions and Equations            Block 19-Introduction to Ratios            Block 20-Introduction to Proportion            Block 21-Perimeter and Area</p>
Science	<p>Block- 1- Macronutrients            Block- 2- Micronutrients            Block-3- Fiber to fabric            Block- 4- Things Around Us            Block- 5- Classification of Materials            Block- 6- Separating Solid Mixtures</p>	<p>Block- 12- Movement in Animals            Block- 13- Forests and Adaptation            Block -14- Symbiotic Relationship            Block- 15- Human Digestive System            Block- 17- Motion            Block- 18- Force, Work and Machines</p>

	<p>Block- 7- Separating Solid- Liquid Mixtures          Block- 8- Elements, Compounds and Mixtures          Block- 9- Types of Changes          Block- 11- Modification in plant parts</p>	<p>Block- 19- Light, Reflection and Shadow          Block- 20- Electricity and Circuits          Block- 21- Properties of Magnet          Block- 22- Making and Taking care of magnet</p>
Social Science	<p>History:  <b>Block-1, The Earliest People</b>  <b>Block-2, The First Cities</b>          Block-4, Emergence of Kingdoms</p> <p>Civics:  <b>Block-11, Diversity</b>          Block-12, Discrimination          Block-13, Democratic Government</p> <p>Geography:  <b>Block-17, The Earth and the Solar System</b>  <b>Block-18, Reading Maps</b>          Block-19, Parallels and Meridians</p>	<p>History:          Block-6, The Mauryan Empire          Block-8, Contact with Distant Lands          Block-9, New Empires &amp; Kingdoms          Block-10, Sources of Ancient Indian History</p> <p>Civics:          Block-14, Functioning of Democracy          Block-15, Rural and Urban Livelihoods          Block-16, Rural &amp; Urban Governments</p> <p>Geography:          Block-21, Domains of the Earth          Block-22, Landforms of the Earth          Block-23, Physical Divisions and the Climate</p>

Bengali	<p>১। আশীর্বাদ।  ২। সনোপতি শংকরা।  ৩। রাজার চর্চা।  ৪। সকোলের এক খোকনের গল্প</p> <p>১। বদ্যাসাগর।  ২। সুখদুঃখ  ৩। বাংলা ভাষা  ৪। মেরা দুই সহোদর ভাই</p> <p>১। সন্ধা (প্রথম ৬টি নিয়ম)  ২। ধ্বনি ও বর্ণ  ৩। সাধু ও চলতি  ৪। দলিলপি লিখন  ৫। প্রায় সমোচ্চারিত ভিন্নার্থক শব্দ।  ৬। বাক্য পরিবর্তন ( অর্থ গত )  ৭। বোধ পরীক্ষণ  ৮। অনুচ্ছেদে রচনা।</p>	<p>১। পশুপাখির ভাষা  ২। হনুমানের মুখোশ।  ৩। ননী দা নট আউটা  ৪। প্রাকৃতিক ভারসাম্য</p> <p>১। কাজলা দর্দি  ২। কশির  ৩। জীবনের হিসাব  ৪। ভরদুপুরে</p> <p>১। সন্ধা (পরবর্তী ৬টি নিয়ম)  ২। সাধু ও চলতি ভাষা  ৩। বাগ ধারা  ৪। বাক্য পরিবর্তন ( গঠনগত)  ৫। অনুচ্ছেদে রচনা  ৬। চর্চা ( প্রাত্যহিক )  ৭। বোধ পরীক্ষণ</p>
Computer	<p>Block-1: Introduction to Computing systems  Block-2: Truth or trick  Block-3: Algorithms and decomposition  Block-4: Magic of loops and events  Block-5: Make your code think  Block-6: Functions in Scratch  Block-7: Building Scratch Projects  Block-11: Introduction to MIT app inventor  Block-12: Build your App with MIT App Inventor</p>	<p>Block-15: Introduction to Turtle Programming  Block-16: Loops in Turtle Programming  Block-17: Art using Python turtle  Block-19: Introduction to film making  Block-20: Make your short film  Block-21: Plan your quiz app  Block-22: Code your quiz app</p>
Hindi	<p>1.  2.</p>	<p>block 11.  block 12.</p>

- 3.
- 4.           block 1.
- block 2.
- block 3.
- block 4.
- block 5.
- block 6.
- block 7.
- block 8.

Grammar

- 1.
- 2.
- 3.
- 4.
- 5.
- 6.
- 7.

Creative Writing

- block 13.
- block 14.
- block15.
- block 17.
- block 19.
- block21.

Grammar

- 1.
- 2.
- 3.
- 4.
- 5.
- 6.

Creative writing

- 1.
- 2.
- 3.
- 4.