

*The City School*  
Academic Year 2019-20  
Term 2- Syllabi  
Class 3



**Term 2**

<p><b>English</b></p>	<p><b>Collins Primary Focus Pupil Book:</b> Unit 2: On the Move, Unit 9: I Love our orange tent, Unit 18: Basilisks, Unit 12: What is the Sun?, Unit 20: Humans-Friends or Foes?, Unit 21: Being Angry, Unit 15: Feathered Record Breakers. The Accident: Progress Unit A Pages: 24-25, Unit 13: In the Rue Bel Tesoro.</p> <p><b>Writing:</b> Report writing, Poetry writing: Simple Shape poems, Theme Poems, Diary Writing (Diary Entry), Persuasive Writing: Letter Writing (Formal), Making an Advertisement/ Poster Making, Making a simple brochure, Narrative writing, Composition Writing : (Describing objects/things/People), (Comparative / Argumentative).</p> <p><b>Reader/Novel Literature:</b> Oliver Twist Introduction of the Reader and the Author, Ch: 1 to 6</p> <p><b>Grammar: Collins Primary Focus Pupil book:</b> Unit 11- 20,</p>
<p><b>Urdu</b></p>	<p>اسباق: ٹنکو (۱-۳) ہرن مینار (۱-۲) نظمیں: ایک جگنو اور بچہ گیت گرامر: ہم آواز الفاظ، اسم اور اسم ضمیر، حروف، واحد جمع، مذکر مونث، مرکب الفاظ، اسم صفت، نظم کو نثر میں لکھنا، الفاظ متضاد، لفظی گنتی، مثبت اور منفی جملے، غلط فقرات کی درستی، اسم نکرہ، اسم معرفہ انشا پردازی: مضمون نویسی، خط نویسی، کہانی نویسی، ترجمہ نویسی، تفہیم</p>
<p><b>Mathematics</b></p>	<p><b>Ch 5 Multiplication</b> – write, memorize and complete multiplication tables of 2,3,4,5,6,7,8,9 and 10, multiply a 2 digit number (T O) by a 1- digit number (Ones), solve word problems involving multiplication, multiply up to 3-digits number (H T O) by 10 and 100</p> <p><b>Ch 6 Division</b> – divide a 2 digit number(T O) by a 1- digit number (Ones), solve word problems involving division, divide up to 3-digits number (H T O) by 10 and 100</p> <p><b>Ch 8D Doubling and Halving</b>-find doubles &amp; halves of up to 4 digit numbers (Th H T O)</p> <p><b>Ch 11 Decimals</b> - read and write tenth in decimal notations, recognise the place value of each digit in decimals, place decimals on a number line, read and write hundredths in decimal notations, recognise the place value of each digit in decimal, place decimals on a number line, relate money notations to decimals, round amounts of money to the nearest dollar</p> <p><b>Ch 14D Fractions and Decimals</b> - recognise and find equivalent fractions, recognise equivalence of fractions and decimals</p> <p><b>Ch 16 More about Fractions</b> - find fraction of a set and use it to solve word problems, recognize proportions and calculate the required quantity using the concept of proportion, solve word problems involving proportion</p> <p><b>Ch 12 Length, Mass and Capacity</b> - choose and use suitable standard metric units for measuring length, mass and capacity, use decimal notations to read and record readings, convert between units of measure for length, mass and capacity, solve word problems involving length, mass and capacity</p>

	<p><b>Ch 13 Angles, Directions and Position</b> – estimate degrees of angles by comparing with 0°, 90° and 180°, compare and order angles, use 4-point compass to detect the position of the object, identify positions on grids of squares (1st quadrant) give directions to follow a given path</p> <p><b>Ch 17 Perimeter and Area</b> - measure and calculate the perimeters of squares and rectangles, recognize that area is measured in square units, find the area of figures by counting squares</p> <p><b>Ch 7 Pictograms and Bar Charts</b> - read, interpret and make pictogram with scales read, interpret and make bar charts with scales</p> <p><b>Ch 18 Data Handling</b> - read, interpret and make graphs of different scales, read and interpret Carroll diagrams, read and interpret Venn diagrams</p> <p><b>Reinforcement</b></p>	
<b>Science</b>	<p><b>Helping plants grow well</b> -- Growing plants; Plant parts; Leaves, roots and stems; Investigating plants and water; Focus on: Irrigation and drainage; Other things plants need</p> <p><b>Rocks and soil</b> -- Using rocks; Describing rocks; Focus on: Minerals; Choosing rocks; Focus on: Forming rocks; Rocks and soil; Investigating soils; Different soils</p> <p><b>Magnets and springs</b> – Magnets; Attracting and repelling; Investigating magnets; Investigating magnet strength; Springs; Investigating elastic bands; Focus on: Other kinds of springs</p>	
<b>Social Studies</b>	<p>The Land of Pakistan World History Transport, Telecommunication and Trade Industries Natural Resources Environment <b>Reinforcement</b></p>	
<b>Islamiyat</b>	<p>☆ غارِ حراء میں خلوت نشینی</p> <p>☆ حضور ﷺ کی رواداری</p> <p>☆ حضور ﷺ کا صبر و تحمل</p> <p>☆ حضور ﷺ کی حُسنِ معاشرت</p> <p>☆ جھوٹ سے اجتناب</p> <p>☆ چوری سے اجتناب</p> <p>☆ غیبت اور بہتان سے اجتناب</p> <p>☆ گفتگو کے آداب</p> <p>☆ حضرت ابو بکر صدیق رضی اللہ عنہ</p>	<p>☆ سورة الاخلاص</p> <p>☆ سورة النصر</p> <p>☆ درود شریف</p> <p>☆ مسنون کلمات</p> <p>☆ قبلے کا تعارف و اہمیت</p> <p>☆ مسجد کی اہمیت و احترام</p> <p>☆ حضرت خدیجہ رضی اللہ عنہا سے نکاح</p> <p>☆ حجرِ اسود کی تنصیب</p>