

G D GOENKA WORLD SCHOOL
CAMBRIDGE LOWER SECONDARY
SEMESTER PROGRESSION TEST 2
GRADE-6



SUBJECT	SYLLABUS
ENGLISH	<p>CAMBRIDGE CHECKPOINT ENGLISH-7 COURSEBOOK</p> <p>Unit 5- Up in the Air Unit6-Imaginary Worlds Unit 7- Down to Earth Unit 8-Hidden Treasure Unit 9-Meet the Family</p> <p>CAMBRIDGE CHECKPOINT ENGLISH-7 WORKBOOK</p> <p>Unit 5- Up in the Air Unit6-Imaginary Worlds Unit 7- Down to Earth Unit 8-Hidden Treasure Unit 9-Meet the Family Unit 10-Mysteries and Puzzles</p> <p>Composition</p> <ul style="list-style-type: none"> 1.Letter writing 2.Creative writing 3.Diary entry 4.Summary writing 5.Fantasy Fiction
ESL	<p>CAMBRIDGE GLOBAL ENGLISH COURSE BOOK-7</p> <p>Unit-5. Transport Systems Unit-6. Using Maps Unit-7. Health, food and exercise Unit-8. All living things Unit-9. World records</p> <p>CAMBRIDGE GLOBAL ENGLISH WORKBOOK-7</p> <p>Unit-5. Transport Systems Unit-6. Using Maps Unit-7. Health, food and exercise Unit-8. All living things</p>

	<p>Unit-9. World records Unit-12. Climate and the environment</p> <p>Composition:</p> <ol style="list-style-type: none"> 1.Letter writing(formal/informal) 2.Creative writing. 3.E-mail writing. 4. Personal narrative writing with the help of word-web <p>Grammar:</p> <ol style="list-style-type: none"> 1.Putting the sentences in the correct order. 2.Comprehension passage. 3.Preposition 4.Verbs <p>All related work done in the notebook/Workbook.</p>
HINDI	<p>उत्कर्ष Chapter</p> <ol style="list-style-type: none"> 1.शिशु नगर 2.काम के धुनी श्री धरन 3.कौन गधा 4.जखमी शेर बने एकका 5.दोहे <p>हिन्दी व्याकरण</p> <ol style="list-style-type: none"> 1.काल 2.विराम चिह्न 3.अनेक शब्दों के लिए एक शब्द

	<p>4.मुहावरे और लोकोक्तियाँ</p> <p>5.अपठित गदयांश</p> <p>6.निबंध लेखन</p> <p>7.पत्र लेखन</p>
FRENCH	<p>Les sujets (Topics)</p> <p>1.La maison 2.La chambre 3.Les fêtes 4.Décrivez un animal</p> <p>La Grammaire (Grammar)</p> <p>1.Les articles indéfinis et définis 2.Etre, Avoir 3.ER ending verbs 4.Les adjective spossessifs 5.Les adjectifs interrogatifs 6.Les couleurs 7.Les animaux 8.La négation 9.L'interrogation 10.La comparaison</p>
SPANISH	<p>1.Time</p> <p>2.Los ojos y pelo</p> <p>3.Como eres</p> <p>4.Mi instituto</p> <p>5.Person description</p> <p>6.Verb Ser, Estar, Tener,Gustar,Llegar</p> <p>7.Picture Description</p>

MATHEMATICS	<p>Chp1. Place value, ordering and rounding</p> <p>Chp2. Expressions</p> <p>Chp3. Shapes and geometric reasoning</p> <p>Chp4. Length , mass and capacity</p> <p>Chp5. Collecting and displaying data</p> <p>Chp6. Addition and subtraction</p> <p>Chp8. Integers , powers and roots</p> <p>Chp9. Equations and simple functions</p> <p>Chp 10. Measurement and construction</p> <p>Chp 11. – Time</p> <p>Chp12.- Averages</p> <p>Chp13.- Multiplication and division 1</p> <p>Chp 15- Fractions , decimals and percentages</p> <p>Chp16- Sequences</p> <p>Chp17.- Angle properties</p> <p>Chp18. – Area and perimeter of rectangles</p> <p>Chp19. – Probability</p> <p>Chp20.- Multiplication and division 2</p> <p>Chp22.- Ratio and proportion</p> <p>Chp23.- Formulae and substitution</p> <p>Chp 24. – Coordinates</p> <p>Chp 25.- Cubes and cuboids</p> <p>Chp 26.- Experimental and theoretical probability</p> <p>Chp 27. – Division and fractions of a quantity</p>
SCIENCE	<p><u>Physics</u></p> <ul style="list-style-type: none"> 1.Measurement 2.Unit 1: Forces 3. Unit 2: Energy 4. Unit 3 – The Earth and beyond <p><u>Biology</u></p> <ul style="list-style-type: none"> 1. Unit 1 – Plants 2. Unit 2 Humans 3. Unit 3 – Cells and organisms 4. Unit 4 Living things and their environment 5. Unit 5 – Variation and classification

	<p><u>Chemistry</u></p> <ol style="list-style-type: none"> 1. Unit 1 – States of matter 2. Unit 2 – Material properties 3. Unit 3 – Material changes 4. Unit 4 – The Earth
ICT	<p><u>Theory</u></p> <ol style="list-style-type: none"> 1. Unit 6-Editing and Formatting in Excel 2. Unit 7: Programming with QBASIC 3. Unit 8: Conditional Statements and Looping 4. Unit 9: Introduction to Flash 5. Unit 10: Internet and Services <p><u>Practical</u></p> <ol style="list-style-type: none"> 1. Unit 6-Editing and Formatting in Excel 2. Unit 7: Programming with QBASIC 3. Unit 8: Conditional Statements and Looping 4. Unit 9: Introduction to Flash
GERMAN	<p>Modul 2 Lektion 1 Das Haus von Familie Weigel, Lektion 2 Ein Besuch, Lektion 3 Mautzi, unsere Katze, Lektion 4 Die Nachbarn von Famile Weigel, Gegenteile, Wortschatz(Vocab), Lesen ,Übersetzen (Translation)</p>
VISUAL ARTS	<p>Theory:-</p> <ul style="list-style-type: none"> • Art terms and Glossary (January) • Introduction to basic ideas about Post-Impressionism and Fauvism <p>Practical:-</p> <ul style="list-style-type: none"> • Preparations for and completion of IPT2 Practical(January) • Crayon etching patterns • Review of techniques learnt • Research and experiment for final examination.(February-March)
SOCIAL STUDIES	<p><u>History</u></p> <ol style="list-style-type: none"> 1 The religions of the Romans 2 Slaves and entertainers

	<p>3 Trade 4 The Roman army 5 The Age of the Emperors 6 The fall of the Roman empire 7 The Influence of the Romans</p> <p>Geography</p> <p>1 How might you observe and record the weather? 2 How can local features affect temperature and wind? 3 How can we use satellite photos? 4 How does it rain? 5 What causes a river to flood? 6 How can the risk of flooding be reduced? 7 What are grid references? 8 How is height shown on a map? 9 How do contours show height and relief? 10 How can we use key questions? 11 How can we describe places? 12 What are Kenya's main features? 13 What are Kenya's physical features? 14 What is a developing country? 15 Traffic in urban areas-why is it a problem? 16 Traffic in urban areas-is there a solution?</p>
PHYSICAL EDUCATION	Physical Fitness and Components National Sports Awards Disabilities.