

G D GOENKA WORLD SCHOOL
CAMBRIDGE LOWER SECONDARY
SEMESTER PROGRESSION TEST 2
GRADE-7



SUBJECT	SYLLABUS
ENGLISH	<p>CAMBRIDGE CHECKPOINT ENGLISH-8 COURSEBOOK Unit 5- Other Lives Unit6- The Race Unit 7- Time and History Unit 8- Exotic Places Unit 9-Travel and Transport</p> <p>CAMBRIDGE CHECKPOINT ENGLISH-8 WORKBOOK Unit 5- Other Lives Unit6-The Race Unit 7- Time and History Unit 8-Exotic Places Unit 9-Travel and Transport Unit-10 Animal Behaviour</p> <p>Composition:</p> <ul style="list-style-type: none"> 1. Letter 2. Diary entry 3. Creative writing 4. Article 5. Summary
HINDI	<p>उत्कर्ष Chapter</p> <p>1. बंदनी जननी !</p>

	<p>2. असीम अजीम प्रेम जी</p> <p>3. गाथा गजनंदन की</p> <p>4. गुड गुड बच्चन</p> <p>5. मशीनी मानव</p> <p>हिन्दी व्याकरण</p> <p>1. काल</p> <p>2. विराम चिह्न</p> <p>3. अनेक शब्दों के लिए एक शब्द</p> <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> <ul style="list-style-type: none"> 1. Les matières 2. Les sports préférés 3. Le weekend 4. Une ville étrangère 5. Les repas 6. Décrivez un repas 7. L'alimentation saine 8. Le passe-temps favori <p>La Grammaire (Grammar)</p> <ul style="list-style-type: none"> 1. Les articles indéfinis, définis, contractés et partitifs 2. Les adjectifs possessifs 3. Les adjectifs démonstratifs 4. Les adjectifs interrogatifs 5. Les verbes réguliers et irréguliers 6. Les verbes pronominaux 7. La négation 8. Présent Progressif 9. PasséRécent 10. Futur Proche 11. La comparaison

SPANISH	<ol style="list-style-type: none"> 1. Reflexive verbs 2. Voy al polideportivo 3. Como estu ciudad 4. Que te gusta hacer en tu tiempo libre 5. Que haces los fines de semana] 6. Picture description 7. Ayudas en casa
MATHEMATICS	<p>Chp1. - Place value, ordering and rounding</p> <p>Ch2. - Expressions, equations and formulae</p> <p>Chp3. - Congruency and properties of two - dimensional shapes</p> <p>Chp4. - Measures and motion</p> <p>Chp5. - Collecting and displaying data</p> <p>Chp6. - Calculations and mental strategies 1</p> <p>Chp8. - Integers, powers and roots</p> <p>Chp9. - Equations and simple functions</p> <p>Chp10. - Constructions</p> <p>Chp11. - Transformations</p> <p>Chp12. - Statistical Calculations</p> <p>Chp 13. - Calculations and mental strategies 2</p> <p>Chp15. - Fractions decimals and percentages</p> <p>Chp16. - Sequences , functions and graphs</p> <p>Chp17.-Angle properties</p> <p>Chp18.- Area and volume</p> <p>Chp19.- Interpreting data and graphs</p> <p>Chp20. - Calculations and mental strategies 3</p> <p>Chp22. - Ratio and proportion</p> <p>Chp23.- Formulae and substitution</p> <p>Chp24.- Enlargement and scale drawing</p> <p>Chp25. - Nets and surface area</p> <p>Chp26. - Probability</p> <p>Chp27. - Calculations and mental strategies 4</p>

SCIENCE	<p><u>Physics</u></p> <ul style="list-style-type: none">1. Chapter 13 - Speed2. Chapter 14 - Sound3. Chapter 15 - Light4. Chapter 16 - Magnetism <p><u>Biology</u></p> <ul style="list-style-type: none">1. Chapter 1 - How plants grow2. Chapter 2 - A healthy diet3. Chapter 3 - Digestion

	<p>4. Chapter 4 – The circulatory system 5. Chapter 5: Respiratory system 6. Chapter 6 – Reproduction in humans 7. Chapter 7 – Diet, drugs and diseases</p> <p><u>Chemistry</u></p> <p>1. Chapter 8 – The particle theory 2. Chapter 9 - Elements and atoms 3. Chapter 10 – Elements, compounds and mixtures 4. Chapter 11 – Metals and non – metals 5. Chapter 12 – Chemistry in everyday life</p>
ICT	<p><u>Theory</u></p> <p>CHAPTER- 6 GRAPHICS IN QBASIC CHAPTER- 7 INTRODUCTION TO VISUAL BASIC CHAPTER- 8 HTML CHAPTER- 9 COMPUTER VIRUS CHAPTER-10 COMMUNICATION ON INTERNET</p> <p><u>Practical</u></p> <p>CHAPTER- 6 GRAPHICS IN QBASIC CHAPTER- 7 INTRODUCTION TO VISUAL BASIC CHAPTER- 8 HTML</p>
GERMAN	<p>Modul 4 Lektion 1 Kannst du Inlineskaten ? Lektion 2 Wem gehört das Fahrrad ? Lektion 3 Wohinfährst du in Urlaub ? Lektion 4 AllesGutezumGeburtstag !Wortschatz (Vocab), Lesen, Übersetzen (Translation)</p>
Visual Arts	<p>Theory:-</p> <ul style="list-style-type: none"> • Post-Impressionism-Paul Cezanne, Paul Gauguin and Vincent Van Gogh <p>Practical:-</p> <ul style="list-style-type: none"> • Preparations for and completion of IPT2 Practical(January) • Review of techniques learnt • Stippling techniques • Research and experiment for final examination and planning for SPT2(February-March)

PHYSICAL EDUCATION	<p>Posture and Postural Deformities Motivation Sports Injuries</p>
SOCIAL STUDIES	<p>History</p> <ul style="list-style-type: none"> 1. Agriculture 2. Industrialization 3. Road Transport 4. Railways 5. Working conditions 6. Living conditions 7. Public Health <p>Geography</p> <ul style="list-style-type: none"> 1. How does the sea shape the coast? 2. What is the coastal erosion problem? 3. How can coastal erosion be reduced? 4. What is the tourist industry? 5. Where do the tourists go? 6. What is migration? 7. What are the effects of migration? 8. The population enquiry 9. Are we evenly spread? 10. What affects where we live? 11. Where do we live? 12. How does population change? 13. What are India's main physical features? 14. What are India's main population features? 15. How interdependent is India?

