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| **SUBJECT** | **WORK / ASSESSMENTS** | **SOURCE** |
| English | Task 1: Listening Comprehension (15)  Task 2: Transactional Writing (25)  Task 3: Oral: Unprepared (15)  Task 4: Language Test (35)  Language: direct and indirect speech, summary writing, advertisements, cartoons, sentences, punctuation, concord, active and passive voice. | Google Classroom  Classroom notes  Handout and textbook |
| Afrikaans | 1. MONDELING - LUISTERBEGRIP [10] 2. OPSTEL [ VERHALEND/BESKRYWEND/BEREDENEERDE] [50]   (150 - 200 WOORDE)   1. KONTROLETOETS 1 2. LEESBEGRIP (20) 3. OPSOMMING (10) 4. TAAL IN KONTEKS | ASG TAALBOEK  AFR.HANDBOOK  NOTEBOOK  GOOGLE CLASSROOM |
| Life Orientation | Source based task | Notebook |
| Mathematics | Algebraic Expressions  1. The number system(Rational, Irrational, and calculations with each; rounding off numbers to a certain decimal place;between which integer does a given surd lie)  2. Multiplication of Algebraic expressions  3. Factorisation of Algebraic Expressions(Trinomials, The sum of the Difference of squares, Highest Common Factor,Grouping)  4. Simplification of Algebraic Fractions |  |
| Maths literacy | * Number formats * Operations with whole numbers and decimals (with and without calculator) * Rounding, ratios, rates and percentages * Patterns and relationships | Textbook  Powerpoints on G. Classroom  Notes in classwork books |
| Life Sciences | CHEMISTRY OF LIFE  CELLS ANIMAL AND PLANT  CELL DIVISION | NOTE BOOK AND TEXTBOOK |
| Art | Chapter 1. `What is Art?’ Visual Literacy, writing about unseen artworks. Elements, principles, style, subject matter, mood, genres, techniques and media. | Textbooks, notes & videos. |
| Business Studies | Micro, Market and Macro environments  Business Functions  Interrelationship between the environments  Business Influences on, and control factors relating to the business environments  Business Sectors | Gr. 10 Business Studies Core Notes and Notebook |
| Geography | All the work taught on Climatology up until a week before tests start will be tested. | Notebooks and Textbooks |
| Physical Science | Please see the ATP of the terms work on Google Classroom. Classification of matter, states of matter, kinetic molecular theory, the atom, the Periodic Table, chemical bonding and electrostatics will be tested. There will be a 2 hour, 100 mark test on the above material. A Practical will be done on the heating curve of water taking a double period. There will be a follow up test on the Practical taking up 1 period. |  |
| Design | **Control Test (50 marks):**   * What is Design? * Design categories * Art elements * Design principles * Techniques and media | Notes from powerpoints, worksheets and textbooks |
| Tourism | Tourism Sectors:   * What is Tourism? * Types of tourists * Tourist Profiles * Different types of Accommodation and Concepts;The TGCSA * In-Room Technology * The structure of the South African Tourism Industry   Assessments: Skills Assessment Task (50 marks) and March Control test (50 marks) | Notes from Powerpoints, Textbook and handouts |
| History | The world around 1600: emphasis on the Ming and Songhai Empires  Their differences and similarities in respect of Administration, military, political ,educations, cultural and social Structures. | pg 14 to 23 of the textbook, note and han outs given in class as well as material given through google classroom |
| Accounting | |  |  | | --- | --- | | Internal Control  Ethics;  GAAP |  | | Bookkeeping of a Sole Trader: Cash transactions,  CRJ, CPJ, PCJ, General ledger, | |   Bookkeeping of a Sole Trader: Credit transactions:  DJ, DAJ, CJ, CAJ, GJ, Ledgers (GL, DL and CL), Debtors' list, Creditors' list, Trial balance, Accounting equation | Gr. 10 Accounting Textbook and A |
| Hospitality Studies | . Chapter 1 - Unit 1-2  Chapter 2 - Unit 1-2  Chapter 3 - Unit 1-2  Chapter 4 - Unit 1  Chapter 5 - Unit 1-2  Chapter 6 - Unit 1  Chapter 7 - Unit 1-4  Chapter 8 - Unit 1-2 | all notes given in class and all PowerPoint presentations. |
| CAT | Theory (50 marks = 60 min)   * ICT / ICT systems / Ex. of data and information * Multi-purpose devices * Hardware * Software * Computer System components   Practical (50 marks = 60 min)   * Word Processing * Computer Management | Consult the following:   * Text book * Note book * Internet * Videos |
| Music | Theory (40)   * Time Signatures - beats, bar lines. 4/4, ¾, 2/4 time signatures. * Note values - whole, half, quarter, eighth, and semiquaver notes. * Staves. * Clefs - Treble and bass. * Accidentals - sharps and flats. * Major scale - Write and identify, key signatures, technical names. * Intervals - Write and identify. * Composition techniques - rhythmic motive, sequence. * Music terminology.   GMK & WAM (40)   * Intro to music - definition of music, elements of music. * Classification of instruments - Orchestral and Hornbostel. * Form - Binary & Ternary Form. * African and Indian music.   Aural (20)   * Dictation. * Recognition. * Form and analysis. | * Notes and Google Classroom. |