**MATHEMATICS - GRADE 9 2022**

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| **TOPIC** | **ASSESSMENT STANDARDS** | **PORTFOLIO ASSESSMENT TASKS** |
| **PHASE 1 (19 January 2022 – 25 March 2022)** |
| **Numbers, Operations and Relationships** | Real and Rational numbers: representation and use | **Task 1:** Assignment: Number pattern21 – 25 Feb**Task 2:** Control test:14 – 18 Feb & 7 – 11 March |
| Fractions, integers, order of operations |
| **Time, distance and speed** | Solution of problems with regard to ratio and rate |
| Proportion (direct and indirect) and related graphs |
| **Relationships and modelling** | Investigate patterns and functions in Algebra |
| Recording and representation: flow charts and tables |
| Solution as a rule or formula |
| **Algebra** | Exponents: laws and definitions |
| Binomial products |
| **Numbers, Operations and Relationships** | Scientific notation |
| Using exponential laws in calculations |
| **PHASE 2 (5 April 2022 – 24 June 2022)** |
| **Algebraic methods** | Equations and word problems | **Task 3:** Investigation: Similarity & congruency9 – 13 May**Task 4:** June Exams13 – 24 June |
| Equations: algebraic solution, brackets and fractions, substitution |
| **Theorem of Pythagoras** | Finding unknown lengths in figures and solids |
| Application to irrational numbers: surd form and irrational approximation |
| **Geometric properties** | Congruency: 4 axioms, simple proofs and deductions |
| Similarity: fundamental basics |
| Classification of quadrilaterals |
| **PHASE 3 (19 July 2022 – 25 November 2022)** |
| **Algebra** | Factorisation: common factor, difference of two squares, trinomials | **Task 5:** Project: Graphs29 Aug – 2 Sep**Task 6:** Controlled Test15 – 19 Aug & 12 – 16 Sept**Task 7:** Year-end Exam14 – 25 Nov |
| Using factorisation to simplify fractions |
| **Graphs and interpretations** | Cartesian plane and coordinates |
| Drawing graphs using tables and rules |
| Straight line graphs: drawing, features (gradient, y-intercept), finding rule from graph and table |
| **Data Handling** | Collection, Central tendencies, graphical representations and analysis |
| **Transformations** | Review of concepts: translation, rotation and reflection |
| Translations with coordinates |
| Reflections with axes |
| Rotations about the origin |
| **Finance** | Simple and compound interest, Hire purchase |
| **Probability** | Listing possible outcomes |
| Probability of an outcome by definition |
| Relative frequency of an outcome |
| Comparing relative frequency to theoretical probability |
| Compound events : tree diagrams |