

### CURRICULUM AND ASSESSMENT POLICY STATEMENT GRADES 7-9

**MATHEMATICS** 

### **MATHEMATICS GRADES 7-9**

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### FOREWORD BY THE MINISTER



Our national curriculum is the culmination of our efforts over a period of seventeen years to transform the curriculum bequeathed to us by apartheid. From the start of democracy we have built our curriculum on the values that inspired our Constitution (Act 108 of 1996). The Preamble to the Constitution states that the aims of the Constitution are to:

- heal the divisions of the past and establish a society based on democratic values, social justice and fundamental human rights;
- improve the quality of life of all citizens and free the potential of each person;
- lay the foundations for a democratic and open society in which government is based on the will of the people and every citizen is equally protected by law; and
- build a united and democratic South Africa able to take its rightful place as a sovereign state in the family of nations.

Education and the curriculum have an important role to play in realising these aims.

In 1997 we introduced outcomes-based education to overcome the curricular divisions of the past, but the experience of implementation prompted a review in 2000. This led to the first curriculum revision: the *Revised National Curriculum Statement Grades R-9* and the *National Curriculum Statement Grades 10-12* (2002).

Ongoing implementation challenges resulted in another review in 2009 and we revised the *Revised National Curriculum Statement* (2002) and the *National Curriculum Statement Grades* 10-12 to produce this document.

From 2012 the two National Curriculum Statements, for *Grades R-9* and *Grades 10-12* respectively, are combined in a single document and will simply be known as the *National Curriculum Statement Grades R-12*. The *National Curriculum Statement for Grades R-12* builds on the previous curriculum but also updates it and aims to provide clearer specification of what is to be taught and learnt on a term-by-term basis.

The *National Curriculum Statement Grades R-12* represents a policy statement for learning and teaching in South African schools and comprises of the following:

- (a) Curriculum and Assessment Policy Statements (CAPS) for all approved subjects listed in this document;
- (b) National policy pertaining to the programme and promotion requirements of the National Curriculum Statement Grades R-12; and
- (c) National Protocol for Assessment Grades R-12.

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MRS ANGIE MOTSHEKGA, MP
MINISTER OF BASIC EDUCATION



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### SECTION 1: INTRODUCTION AND BACKGROUND

### 1.1 BACKGROUND

The National Curriculum Statement Grades R-12 (NCS) stipulates policy on curriculum and assessment in the schooling sector.

To improve implementation, the National Curriculum Statement was amended, with the amendments coming into effect in January 2012. A single comprehensive Curriculum and Assessment Policy document was developed for each subject to replace Subject Statements, Learning Programme Guidelines and Subject Assessment Guidelines in Grades R-12.

### 1.2 OVERVIEW

- (a) The *National Curriculum Statement Grades R-12 (January 2012)* represents a policy statement for learning and teaching in South African schools and comprises the following:
  - (i) Curriculum and Assessment Policy Statements for each approved school subject;
  - (ii) The policy document, National policy pertaining to the programme and promotion requirements of the National Curriculum Statement Grades R-12; and
  - (iii) The policy document, National Protocol for Assessment Grades R-12 (January 2012).
- (b) The *National Curriculum Statement Grades R-12 (January 2012)* replaces the two current national curricula statements, namely the
  - (i) Revised National Curriculum Statement Grades R-9, Government Gazette No. 23406 of 31 May 2002, and
  - (ii) National Curriculum Statement Grades 10-12 Government Gazettes, No. 25545 of 6 October 2003 and No. 27594 of 17 May 2005.
- (c) The national curriculum statements contemplated in subparagraphs b(i) and (ii) comprise the following policy documents which will be incrementally repealed by the *National Curriculum Statement Grades R-12 (January 2012)* during the period 2012-2014:
  - (i) The Learning Area/Subject Statements, Learning Programme Guidelines and Subject Assessment Guidelines for Grades R-9 and Grades 10-12:
  - (ii) The policy document, National Policy on assessment and qualifications for schools in the General Education and Training Band, promulgated in Government Notice No. 124 in Government Gazette No. 29626 of 12 February 2007;
  - (iii) The policy document, the National Senior Certificate: A qualification at Level 4 on the National Qualifications Framework (NQF), promulgated in Government Gazette No.27819 of 20 July 2005;

- (iv) The policy document, An addendum to the policy document, the National Senior Certificate: A qualification at Level 4 on the National Qualifications Framework (NQF), regarding learners with special needs, published in Government Gazette, No.29466 of 11 December 2006, is incorporated in the policy document, National policy pertaining to the programme and promotion requirements of the National Curriculum Statement Grades R-12; and
- (v) The policy document, An addendum to the policy document, the National Senior Certificate: A qualification at Level 4 on the National Qualifications Framework (NQF), regarding the National Protocol for Assessment (Grades R-12), promulgated in Government Notice No.1267 in Government Gazette No. 29467 of 11 December 2006.
- (d) The policy document, National policy pertaining to the programme and promotion requirements of the National Curriculum Statement Grades R-12, and the sections on the Curriculum and Assessment Policy as contemplated in Chapters 2, 3 and 4 of this document constitute the norms and standards of the National Curriculum Statement Grades R-12. It will therefore, in terms of section 6A of the South African Schools Act, 1996 (Act No. 84 of 1996,) form the basis for the Minister of Basic Education to determine minimum outcomes and standards, as well as the processes and procedures for the assessment of learner achievement to be applicable to public and independent schools.

### 1.3 GENERAL AIMS OF THE SOUTH AFRICAN CURRICULUM

- (a) The *National Curriculum Statement Grades R-12* gives expression to the knowledge, skills and values worth learning in South African schools. This curriculum aims to ensure that children acquire and apply knowledge and skills in ways that are meaningful to their own lives. In this regard, the curriculum promotes knowledge in local contexts, while being sensitive to global imperatives.
- (b) The National Curriculum Statement Grades R-12 serves the purposes of:
  - equipping learners, irrespective of their socio-economic background, race, gender, physical ability or intellectual ability, with the knowledge, skills and values necessary for self-fulfilment, and meaningful participation in society as citizens of a free country;
  - · providing access to higher education;
  - · facilitating the transition of learners from education institutions to the workplace; and
  - providing employers with a sufficient profile of a learner's competences.
- (c) The National Curriculum Statement Grades R-12 is based on the following principles:
  - Social transformation: ensuring that the educational imbalances of the past are redressed, and that equal educational opportunities are provided for all sections of the population;
  - Active and critical learning: encouraging an active and critical approach to learning, rather than rote and uncritical learning of given truths;
  - High knowledge and high skills: the minimum standards of knowledge and skills to be achieved at each grade are specified and set high, achievable standards in all subjects;
  - Progression: content and context of each grade shows progression from simple to complex;

- Human rights, inclusivity, environmental and social justice: infusing the principles and practices of social and
  environmental justice and human rights as defined in the Constitution of the Republic of South Africa. The
  National Curriculum Statement Grades R-12 is sensitive to issues of diversity such as poverty, inequality,
  race, gender, language, age, disability and other factors;
- Valuing indigenous knowledge systems: acknowledging the rich history and heritage of this country as important contributors to nurturing the values contained in the Constitution; and
- Credibility, quality and efficiency: providing an education that is comparable in quality, breadth and depth to those of other countries.
- (d) The National Curriculum Statement Grades R-12 aims to produce learners that are able to:
  - identify and solve problems and make decisions using critical and creative thinking;
  - work effectively as individuals and with others as members of a team;
  - · organise and manage themselves and their activities responsibly and effectively;
  - collect, analyse, organise and critically evaluate information;
  - communicate effectively using visual, symbolic and/or language skills in various modes;
  - use science and technology effectively and critically showing responsibility towards the environment and the health of others; and
  - demonstrate an understanding of the world as a set of related systems by recognising that problem solving contexts do not exist in isolation.
- (e) Inclusivity should become a central part of the organisation, planning and teaching at each school. This can only happen if all teachers have a sound understanding of how to recognise and address barriers to learning, and how to plan for diversity.

The key to managing inclusivity is ensuring that barriers are identified and addressed by all the relevant support structures within the school community, including teachers, District-Based Support Teams, Institutional-Level Support Teams, parents and Special Schools as Resource Centres. To address barriers in the classroom, teachers should use various curriculum differentiation strategies such as those included in the Department of Basic Education's *Guidelines for Inclusive Teaching and Learning* (2010).

### 1.4 TIME ALLOCATION

### 1.4.1 Foundation Phase

(a) The instructional time in the Foundation Phase is as follows:

SUBJECT	GRADE R (HOURS)	GRADES 1-2 (HOURS)	GRADE 3 (HOURS)
Home Language	10	8/7	8/7
First Additional Language		2/3	3/4
Mathematics	7	7	7
Life Skills	6	6	7
Beginning Knowledge	(1)	(1)	(2)
Creative Arts	(2)	(2)	(2)
Physical Education     Personal and Social Well-being	(2)	(2)	(2)
1 Gradial and Godial Well-being	(1)	(1)	(1)
TOTAL	23	23	25

- (b) Instructional time for Grades R, 1 and 2 is 23 hours and for Grade 3 is 25 hours.
- (c) Ten hours are allocated for languages in Grades R-2 and 11 hours in Grade 3. A maximum of 8 hours and a minimum of 7 hours are allocated for Home Language and a minimum of 2 hours and a maximum of 3 hours for Additional Language in Grades 1-2. In Grade 3 a maximum of 8 hours and a minimum of 7 hours are allocated for Home Language and a minimum of 3 hours and a maximum of 4 hours for First Additional Language.
- (d) In Life Skills Beginning Knowledge is allocated 1 hour in Grades R 2 and 2 hours as indicated by the hours in brackets for Grade 3.

### 1.4.2 Intermediate Phase

(a) The instructional time in the Intermediate Phase is as follows:

SUBJECT	HOURS
Home Language	6
First Additional Language	5
Mathematics	6
Natural Sciences and Technology	3,5
Social Sciences	3
Life Skills	4
Creative Arts	(1,5)
Physical Education	(1)
Personal and Social Well-being	(1,5)
TOTAL	27,5

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### 1.4.3 Senior Phase

(a) The instructional time in the Senior Phase is as follows:

SUBJECT	HOURS
Home Language	5
First Additional Language	4
Mathematics	4,5
Natural Sciences	3
Social Sciences	3
Technology	2
Economic Management Sciences	2
Life Orientation	2
Creative Arts	2
TOTAL	27,5

### 1.4.4 Grades 10-12

(a) The instructional time in Grades 10-12 is as follows:

SUBJECT	TIME ALLOCATION PER WEEK (HOURS)
Home Language	4.5
First Additional Language	4.5
Mathematics	4.5
Life Orientation	2
A minimum of any three subjects selected from <b>Group B</b> Annexure B, Tables B1-B8 of the policy document, <i>National policy pertaining to the programme and promotion requirements of the National Curriculum Statement Grades R-12</i> , subject to the provisos stipulated in paragraph 28 of the said policy document.	12 (3x4h)
TOTAL	27,5

The allocated time per week may be utilised only for the minimum required NCS subjects as specified above, and may not be used for any additional subjects added to the list of minimum subjects. Should a learner wish to offer additional subjects, additional time must be allocated for the offering of these subjects.

### SECTION 2: DEFINITION, AIMS, SKILLS AND CONTENT

### 2.1 INTRODUCTION

In Section 2, the Senior Phase Mathematics Curriculum and Assessment Policy Statement (CAPS) provides teachers with a definition of mathematics, specific aims, specific skills, focus of content areas, weighting of content areas and content specification.

### 2.2 WHAT IS MATHEMATICS?

Mathematics is a language that makes use of symbols and notations to describe numerical, geometric and graphical relationships. It is a human activity that involves observing, representing and investigating patterns and quantitative relationships in physical and social phenomena and between mathematical objects themselves. It helps to develop mental processes that enhance logical and critical thinking, accuracy and problem-solving that will contribute in decision-making.

### 2.3 SPECIFIC AIMS

The teaching and learning of Mathematics aims to develop

- a critical awareness of how mathematical relationships are used in social, environmental, cultural and economic relations
- confidence and competence to deal with any mathematical situation without being hindered by a fear of Mathematics
- an appreciation for the beauty and elegance of Mathematics
- a spirit of curiosity and a love for Mathematics
- recognition that Mathematics is a creative part of human activity
- deep conceptual understandings in order to make sense of Mathematics
- acquisition of specific knowledge and skills necessary for:
  - the application of Mathematics to physical, social and mathematical problems
  - the study of related subject matter (e.g. other subjects)
  - further study in Mathematics.

### 2.4 SPECIFIC SKILLS

To develop essential mathematical skills the learner should

- develop the correct use of the language of Mathematics
- develop number vocabulary, number concept and calculation and application skills

- learn to listen, communicate, think, reason logically and apply the mathematical knowledge gained
- learn to investigate, analyse, represent and interpret information
- learn to pose and solve problems
- build an awareness of the important role that Mathematics plays in real life situations including the personal development of the learner.

### 2.5 FOCUS OF CONTENT AREAS

Mathematics in the Senior Phase covers five main Content Areas.

- Numbers, Operations and Relationships;
- Patterns, Functions and Algebra;
- Space and Shape (Geometry);
- Measurement; and
- Data Handling.

Each content area contributes towards the acquisition of specific skills. The table below shows the general focus of the content areas as well as the specific focus of the content areas for the Senior Phase.

	MATHEMATICS CONTENT KNOWLEDGE	LEDGE
Content area	General content focus	Senior Phase specific content focus
Numbers, Operations and Relationships	Development of number sense that includes:  • the meaning of different kinds of numbers  • relationship between different kinds of numbers  • the relative size of different numbers  • representation of numbers in various ways  • the effect of operating with numbers  • the ability to estimate and check solutions.	<ul> <li>Representation of numbers in a variety of ways and moving flexibly between representations</li> <li>Recognising and using properties of operations with different number systems</li> <li>Solving a variety of problems, using an increased range of numbers and the ability to perform multiple operations correctly and fluently</li> </ul>
Patterns, Functions and Algebra	Algebra is the language for investigating and communicating most of Mathematics and can be extended to the study of functions and other relationships between variables. A central part of this content area is for the learner to achieve efficient manipulative skills in the use of algebra. It also focuses on the:  • description of patterns and relationships through the use of symbolic expressions, graphs and tables; and • identification and analysis of regularities and change in patterns, and relationships that enable learners to make predictions and solve problems.	<ul> <li>Investigation of numerical and geometric patterns to establish the relationships between variables</li> <li>Expressing rules governing patterns in algebraic language or symbols</li> <li>Developing algebraic manipulative skills that recognize the equivalence between different representations of the same relationship</li> <li>Analysis of situations in a variety of contexts in order to make sense of them</li> <li>Representation and description of situations in algebraic language, formulae, expressions, equations and graphs</li> </ul>
Space and Shape (Geometry)	The study of Space and Shape improves understanding and appreciation of the pattern, precision, achievement and beauty in natural and cultural forms. It focuses on the properties, relationships, orientations, positions and transformations of two-dimensional shapes and three-dimensional objects.	<ul> <li>Drawing and constructing a wide range of geometric figures and solids using appropriate geometric instruments</li> <li>Developing an appreciation for the use of constructions to investigate the properties of geometric figures and solids</li> <li>Developing clear and more precise descriptions and classification categories of geometric figures and solids</li> <li>Solving a variety of geometric problems drawing on known properties of geometric figures and solids</li> </ul>
Measurement	Measurement focuses on the selection and use of appropriate units, instruments and formulae to quantify characteristics of events, shapes, objects and the environment. It relates directly to the learner's scientific, technological and economic worlds, enabling the learner to  • make sensible estimates; and  • be alert to the reasonableness of measurements and results.	<ul> <li>Using formulae for measuring area, perimeter, surface area and volume of geometric figures and solids</li> <li>Selecting and converting between appropriate units of measurement</li> <li>Using the Theorem of Pythagoras to solve problems involving right-angled triangles</li> </ul>
Data Handling	Data Handling involves asking questions and finding answers in order to describe events and the social, technological and economic environment.  Through the study of data handling, the learner develops the skills to collect, organize, represent, Interpret, analyse and report data.  The study of probability enables the learner to develop skills and techniques for making informed predictions, and describing randomness and uncertainty.	<ul> <li>Posing of questions for investigation</li> <li>Collecting, summarizing, representing and critically analysing data in order to interpret, report and make predictions about situations</li> <li>Probability of outcomes include both single and compound events and their relative frequency in simple experiments</li> </ul>

### 2.6 WEIGHTING OF CONTENT AREAS

The weighting of Mathematics content areas serves two primary purposes:

- guidance on the time needed to adequately address the content within each content area
- guidance on the spread of content in the examination (especially end-of-year summative assessment).

WEIGHTING OF C	CONTENT AREAS		
Content Area	Grade 7	Grade 8	Grade 9
Number, Operations and Relations	30%	25%	15%
Patterns, Functions and Algebra	25%	30%	35%
Space and Shape (Geometry)	25%	25%	30%
Measurement	10%	10%	10%
Data Handling	10%	10%	10%
	100%	100%	100%

### 2.7 SPECIFICATION OF CONTENT

The Specification of Content in Section 2 shows progression in terms of concepts and skills from Grades 7 - 9 for each Content Area. However, in certain topics the concepts and skills are similar in two or three successive grades. The Clarification of Content in Section 3 provides guidelines on how progression should be addressed in these cases. The Specification of Content in Section 2 should therefore be read in conjunction with the Clarification of Content in Section 3.

## SPECIFICATION OF CONTENT (PHASE OVERVIEW) NUMBERS, OPERATIONS AND RELATIONSHIPS

- Progression in Numbers, Operations and Relationships in the Senior Phase is achieved primarily by:
- development of calculations using whole numbers to calculations using rational numbers, integers and numbers in exponential form
- development of understanding of different number systems from natural and whole numbers to integers and rational numbers, as well as the recognition of irrational numbers
- increasing use of properties of numbers to perform calculations
- increasing complexity of contexts for solving problems
- Numbers, Operations and Relationships in the Senior Phase consolidates work done in the Intermediate Phase and is geared towards making learners competent and efficient in performing calculations particularly with integers and rational numbers.
- Recognising and using the properties of operations for different numbers provides a critical foundation for work in algebra when learners work with variables in place of numbers and manipulate algebraic expressions and solve algebraic equations.

		-	
TOPICS	GRADE 7	GRADE 8	GRADE 9
1.1	Mental calculations	Mental calculations	
Whole numbers	Revise the following done in Grade 6:	<ul> <li>Revise multiplication of whole numbers to at least</li> </ul>	
	Multiplication of whole numbers to at least 12 x 12	12 × 12	
	Multiplication facts for:		
	- units and tens by multiples of ten		
	- units and tens by multiples of 100		
	- units and tens by multiples of 1 000		
	- units and tens by multiples of 10 000		
	Inverse operation between multiplication and division		
	Ordering and comparing whole numbers	Ordering and comparing whole numbers	
	Revise the following done in Grade 6:	<ul> <li>Revise prime numbers to at least 100</li> </ul>	
	<ul> <li>order, compare and represent numbers to at least 9-digit numbers</li> </ul>		
	<ul> <li>recognize and represent prime numbers to at least 100</li> </ul>		
	- round off numbers to the nearest 5, 10, 100 or 1 000		

TOPICS	GRADE 7	GRADE 8	GRADE 9
1.1	Properties of whole numbers	Properties of whole numbers	Properties of numbers
Whole numbers	<ul> <li>Revise the following done in Grade 6:</li> </ul>	• Revise:	Describe the real number system by recognising,
	<ul> <li>recognize and use the commutative;</li> <li>associative; distributive properties of whole numbers</li> </ul>	<ul> <li>The commutative; associative; distributive properties of whole numbers</li> <li>0 in terms of its additive property (identity</li> </ul>	defining and distinguishing properties of: - natural numbers - whole numbers
	<ul> <li>recognize and use 0 in terms of its additive property (identity element for addition)</li> </ul>	element for addition) - 1 in terms of its multiplicative property (identity	
	<ul> <li>recognize and use 1 in terms of its multiplicative property (identity element for multiplication)</li> </ul>	element for multiplication)  Recognize the division property of 0, whereby any number divided by 0 is undefined	- rational numbers - irrational numbers
	Calculations using whole numbers	Calculations using whole numbers	Calculations using whole numbers
	<ul> <li>Revise the following done in Grade 6, without use of calculators:</li> </ul>	<ul> <li>Revise calculations using all four operations on whole numbers, estimating and using calculators</li> </ul>	Revise calculations using all four operations on whole numbers, estimating and using calculators
	<ul> <li>Addition and subtraction of whole numbers to at least 6-digit numbers</li> </ul>	where appropriate	where appropriate
	<ul> <li>Multiplication of at least whole 4-digit by 2-digit numbers</li> </ul>		
	<ul> <li>Division of at least whole 4-digit by 2-digit numbers</li> </ul>		
	<ul> <li>Perform calculations using all four operations on whole numbers, estimating and using calculators where appropriate</li> </ul>		
	Calculation techniques	Calculation techniques	Calculation techniques
	<ul> <li>Use a range of strategies to perform and check written and mental calculations of whole numbers including:</li> </ul>	<ul> <li>Use a range of techniques to perform and check written and mental calculations of whole numbers including:</li> </ul>	Use a range of techniques to perform and check written and mental calculations of whole numbers including:
	- long division	- long division	- long division
	- adding, subtracting and multiplying in columns	- adding, subtracting and multiplying in columns	- adding, subtracting and multiplying in columns
	- estimation	- estimation	- estimation
	- rounding off and compensating	- rounding off and compensating	- rounding off and compensating
	- using a calculator	- using a calculator	- using a calculator

TOPICS	GRADE 7	GRADE 8	GRADE 9
1.1	Multiples and factors	Multiples and factors	Multiples and factors
Whole numbers	<ul> <li>Revise the following done in Grade 6:         <ul> <li>multiples of 2-digit and 3-digit whole numbers</li> <li>factors of 2-digit and 3-digit whole numbers</li> <li>prime factors of numbers to at least 100</li> </ul> </li> <li>List prime factors of numbers to at least 3-digit whole numbers</li> <li>Find the LCM and HCF of numbers to at least 3-digit whole numbers, by inspection or factorisation</li> </ul>	Revise:     Prime factors of numbers to at least 3-digit whole numbers     LCM and HCF of numbers to at least 3-digit whole numbers, by inspection or factorisation	Use prime factorisation of numbers to find LCM and HCF
	Solving problems	Solving problems	Solving problems
	<ul> <li>Solve problems involving whole numbers, including</li> </ul>	<ul> <li>Solve problems involving whole numbers, including</li> </ul>	<ul> <li>Solve problems in contexts involving</li> <li>ratio and rate</li> </ul>
	- comparing two or more quantities of the same kind (ratio)	- comparing two or more quantities of the same kind (ratio)	- direct and indirect proportion
	- comparing two quantities of different kinds (rate)	- comparing two quantities of different kinds (rate)	
	- sharing in a given ratio where the whole is given	- sharing in a given ratio where the whole is given	
		<ul> <li>increasing or decreasing of a number in a given ratio</li> </ul>	
	<ul> <li>Solve problems that involve whole numbers, percentages and decimal fractions in financial contexts such as:</li> </ul>	<ul> <li>Solve problems that involve whole numbers, percentages and decimal fractions in financial contexts such as:</li> </ul>	<ul> <li>Solve problems that involve whole numbers, percentages and decimal fractions in financial contexts such as:</li> </ul>
	- profit, loss and discount	<ul> <li>profit, loss, discount and VAT</li> </ul>	- profit, loss, discount and VAT
	- budgets	- budgets	- budgets
	- accounts	- accounts	- accounts
	- loans	- loans	- loans
	- simple interest	- simple interest	- Simple interest
		- hire purchase	- hire purchase
		- exchange rates	- exchange rates
			- commission
			- rentals
			- compound interest

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2			
1.2	Mental calculations	Mental calculations	
Exponents	<ul> <li>Determine squares to at least 12² and their square roots</li> <li>Determine cubes to at least 6³ and cube roots</li> </ul>	<ul> <li>Revise:</li> <li>Squares to at least 12² and their square roots</li> <li>Cubes to at least 6³ and their cube roots</li> </ul>	
	Comparing and representing numbers in exponential form	Comparing and representing numbers in exponential form	Comparing and representing numbers in exponential form
	<ul> <li>Compare and represent whole numbers in exponential form:</li> <li>ab = a x a x a x for b number of factors</li> </ul>	<ul> <li>Revise compare and represent whole numbers in exponential form</li> <li>Compare and represent integers in exponential form</li> </ul>	Revise compare and represent integers in exponential form     compare and represent numbers in scientific notation
		<ul> <li>Compare and represent numbers in scientific notation, limited to positive exponents</li> </ul>	Extend scientific notation to include negative exponents
	Calculations using numbers in exponential form	Calculations using numbers in exponential form	Calculations using numbers in exponential form
	Recognize and use the appropriate laws of operations with numbers involving exponents and	Establish general laws of exponents, limited to:	Revise the following general laws of exponents:
	square and cube roots	- natural number exponents	$- q^m \times q^n = q^{m+n}$
	Perform calculations involving all four operations	$- \alpha^m \times \alpha^n = \alpha^{m+n}$	$- q^m + q^n = q^{m-n}, \text{ if } m > n$
	using numbers in exponential form, limited to	$-a^{m}+a^{n}=a^{m-n}$ , if $m>n$	$- (a^m)^n = a^{m \times n}$
		$- (a^m)^n = a^{m \times n}$	$- (a \times t)^n = a^n \times t^n$
		$- (a \times t)^n = a^n \times t^n$	$- a^0 = 1$
		- <i>a</i> = 1	
		<ul> <li>Recognize and use the appropriate laws of operations using numbers involving exponents and square and cube roots</li> </ul>	Extend the general laws of exponents to include:     integer exponents
		<ul> <li>Perform calculations involving all four operations with numbers that involve the squares, cubes, square roots and cube roots of integers</li> </ul>	- $a^{-m} = \frac{1}{a^m}$ • Perform calculations involving all four operations
		<ul> <li>Calculate the squares, cubes, square roots and cube roots of rational numbers</li> </ul>	using numbers in exponential form, using the laws of exponents
	Solving problems	Solving problems	Solving problems
	Solve problems in contexts involving numbers in exponential form.	Solve problems in contexts involving numbers in exponential form	Solve problems in contexts involving numbers in exponential form, including scientific notation

TOPICS	GRADE 7	GRADE 8	GRADE 9
1.3	Counting, ordering and comparing integers	Counting, ordering and comparing integers	
Integers	Count forwards and backwards in integers for any interval     Recognize, order and compare integers	Revise:     counting forwards and backwards in integers     for any interval     recognizing, ordering and comparing integers	
	Calculations with integers  Add and subtract with integers	Calculations with integers  Revise addition and subtraction with integers	Calculations with integers  Revise:
		<ul> <li>Multiply and divide with integers</li> <li>Perform calculations involving all four operations with integers</li> <li>Perform calculations involving all four operations with numbers that involve the squares, cubes, square roots and cube roots of integers</li> </ul>	<ul> <li>perform calculations involving all four operations with integers</li> <li>perform calculations involving all four operations with numbers that involve the squares, cubes, square roots and cube roots of integers</li> </ul>
	Properties of integers	Properties of integers	Properties of integers
	Recognise and use commutative and associative properties of addition and multiplication for integers	<ul> <li>Recognise and use commutative, associative and distributive properties of addition and multiplication for integers</li> <li>Recognize and use additive and multiplicative inverses for integers</li> </ul>	Revise:     Commutative, associative and distributive properties of addition and multiplication for integers     additive and multiplicative inverses for integers
	Solving problems	Solving problems	Solving problems
	Solve problems in contexts involving addition and subtraction with integers	Solve problems in contexts involving multiple operations with integers	Solve problems in contexts involving multiple operations with integers

TOPICS	GRADE 7	GRADE 8	GRADE 9
1.4 Common fractions	Ordering, comparing and simplifying fractions  • Revise the following done in Grade 6  - compare and order common fractions, including specifically tenths and hundredths  • Extend to thousandths  Calculations with fractions	Calculations with fractions	Calculations with fractions
	<ul> <li>Revise the following done in Grade 6: <ul> <li>addition and subtraction of common fractions, including mixed numbers, limited to fractions with the same denominator or where one denominator is a multiple of another</li> <li>finding fractions of whole numbers</li> <li>Extend addition and subtraction to fractions where one denominator is not a multiple of the other</li> </ul> </li> <li>Multiplication of common fractions, including mixed numbers, not limited to fractions where one denominator is a multiple of another</li> </ul>	Revise:     addition and subtraction of common fractions, including mixed numbers     finding fractions of whole numbers     multiplication of common fractions, including mixed numbers      Divide whole numbers and common fractions by common fractions      common fractions      Calculate the squares, cubes, square roots and cube roots of common fractions	All four operations with common fractions and mixed numbers     All four operations, with numbers that involve the squares, cubes, square roots and cube roots of common fractions
	Calculation techniques  Convert mixed numbers to common fractions in	Calculation techniques • Revise:	Calculation techniques • Revise:
	Use knowledge of multiples and factors to write fractions in the simplest form before or after calculations     Use knowledge of equivalent fractions to add and	<ul> <li>convert mixed numbers to common fractions in order to perform calculations with them</li> <li>use knowledge of multiples and factors to write fractions in the simplest form before or after calculations</li> </ul>	<ul> <li>convert mixed numbers to common fractions in order to perform calculations with them</li> <li>use knowledge of multiples and factors to write fractions in the simplest form before or after calculations</li> </ul>
	subtract common fractions	<ul> <li>use knowledge of equivalent fractions to add and subtract common fractions</li> <li>Use knowledge of reciprocal relationships to divide common fractions</li> </ul>	<ul> <li>use knowledge of equivalent fractions to add and subtract common fractions</li> <li>use knowledge of reciprocal relationships to divide common fractions</li> </ul>
	Solving problems	Solving problems	Solving problems
	<ul> <li>Solve problems in contexts involving common fractions and mixed numbers, including grouping, sharing and finding fractions of whole numbers</li> </ul>	Solve problems in contexts involving common fractions and mixed numbers, including grouping, sharing and finding fractions of whole numbers	<ul> <li>Solve problems in contexts involving common fractions, mixed numbers and percentages</li> </ul>

TOPICS	GRADE 7	GRADE 8	GRADE 9
1.4	Percentages	Percentages	
Common	Revise the following done in Grade 6:	• Revise:	
Fractions	- Finding percentages of whole numbers	- finding percentages of whole numbers	
	Calculate the percentage of part of a whole	- calculating the percentage of part of a whole	
	Calculate percentage increase or decrease of	- calculating percentage increase or decrease	
	whole numbers  Solve problems in contexts involving percentages	<ul> <li>Calculate amounts if given percentage increase or decrease</li> </ul>	
		<ul> <li>Solve problems in contexts involving percentages</li> </ul>	
	Equivalent forms	Equivalent forms	Equivalent forms
	Revise the following done in Grade 6:	<ul> <li>Revise equivalent forms between:</li> </ul>	<ul> <li>Revise equivalent forms between:</li> </ul>
	<ul> <li>recognize and use equivalent forms of common fractions with 1-digit or 2-digit denominators</li> </ul>	<ul> <li>common fractions (fractions where one denominator is a multiple of the other)</li> </ul>	<ul> <li>common fractions where one denominator is a multiple of another</li> </ul>
	(fractions where one denominator is a multiple of the other)	<ul> <li>common fraction and decimal fraction forms of the same number</li> </ul>	<ul> <li>common fraction and decimal fraction forms of the same number</li> </ul>
	recognize equivalence between common fraction and decimal fraction forms of the same number	<ul> <li>common fraction, decimal fraction and percentage forms of the same number</li> </ul>	<ul> <li>common fraction, decimal fraction and percentage forms of the same number</li> </ul>
	<ul> <li>recognize equivalence between common fraction, decimal fraction and percentage forms of the same number</li> </ul>		

TOPICS	GRADE 7	GRADE 8	GRADE 9
1.5	Ordering and comparing decimal fractions	Ordering and comparing decimal fractions	Calculations with decimal fractions
Decimal	<ul> <li>Revise the following done in Grade 6:</li> </ul>	• Revise:	Multiple operations with decimal fractions, using a
fractions	<ul> <li>count forwards and backwards in decimal fractions to at least two decimal places</li> </ul>	<ul> <li>ordering, comparing and place value of decimal fractions to at least 3 decimal places</li> </ul>	calculator where appropriate  Multiple operations with or without brackets, with
	<ul> <li>compare and order decimal fractions to at least two decimal places</li> </ul>	<ul> <li>rounding off decimal fractions to at least 2 decimal place</li> </ul>	numbers that involve the squares, cubes, square roots and cube roots of decimal fractions
	<ul> <li>place value of digits to at least two decimal places</li> </ul>		
	<ul> <li>rounding off decimal fractions to at least 1 decimal place</li> </ul>		
	<ul> <li>Extend all of the above to decimal fractions to at least three decimal places and rounding off to at least 2 decimal places</li> </ul>		
	Calculations with decimal fractions	Calculations with decimal fractions	
	<ul> <li>Revise the following done in Grade 6:</li> </ul>	• Revise:	
	<ul> <li>addition and subtraction of decimal fractions of at least two decimal places</li> </ul>	<ul> <li>addition, subtraction, multiplication and of decimal fractions to at least 3 decimal places</li> </ul>	
	<ul> <li>multiplication of decimal fractions by 10 and 100</li> </ul>		
	Extend addition and subtraction to decimal     factions of at least three decimal places.	<ul> <li>Extend multiplication to 'multiplication by decimal fractions' not limited to one decimal place</li> </ul>	
	Multiply decimal fractions to include:	<ul> <li>Extend division to 'division of decimal fractions by decimal fractions'</li> </ul>	
	<ul> <li>decimal fractions to at least 3 decimal places by whole numbers</li> </ul>	<ul> <li>Calculate the squares, cubes, square roots and cube roots of decimal fractions</li> </ul>	
	<ul> <li>decimal fractions to at least 2 decimal places</li> <li>by decimal fractions to at least 1 decimal place</li> </ul>		
	<ul> <li>Divide decimal fractions to include decimal fractions to at least 3 decimal places by whole numbers</li> </ul>		
	Calculation techniques	Calculation techniques	Calculation techniques
	<ul> <li>Use knowledge of place value to estimate the number of decimal places in the result before performing calculations</li> </ul>	<ul> <li>Use knowledge of place value to estimate the number of decimal places in the result before performing calculations</li> </ul>	Use knowledge of place value to estimate the number of decimal places in the result before performing calculations
	Use rounding off and a calculator to check results     where appropriate	Use rounding off and a calculator to check results     where appropriate	Use rounding off and a calculator to check results     where appropriate

TOPICS	GRADE 7	GRADE 8	GRADE 9
1.5	Solving problems	Solving problems	Solving problems
Decimal fractions	<ul> <li>Solve problems in context involving decimal fractions</li> </ul>	<ul> <li>Solve problems in context involving decimal fractions</li> </ul>	<ul> <li>Solve problems in context involving decimal fractions</li> </ul>
	Equivalent forms	Equivalent forms	Equivalent forms
	<ul> <li>Revise the following done in Grade 6:</li> </ul>	Revise equivalent forms between:	Revise equivalent forms between:
	<ul> <li>recognize equivalence between common fraction and decimal fraction forms of the same</li> </ul>	<ul> <li>common fraction and decimal fraction forms of the same number</li> </ul>	<ul> <li>common fraction and decimal fraction forms of the same number</li> </ul>
	number	- common fraction, decimal fraction and	- common fraction, decimal fraction and
	<ul> <li>recognize equivalence between common fraction, decimal fraction and percentage forms</li> </ul>	percentage forms of the same number	percentage forms of the same number
	of the same number		

## SPECIFICATION OF CONTENT (PHASE OVERVIEW)

### PATTERNS, FUNCTIONS AND ALGEBRA

- Progression in Patterns, Functions and Algebra is achieved primarily by
- increasing the range and complexity of:
- relationships between numbers in given patterns
- rules, formulae and equations for which input and output values can be found
- equations that can be solved
- developing more sophisticated skills and techniques for:
- ◆ solving equations
- expanding and simplifying algebraic expressions
- drawing and interpreting graphs
- developing the use of algebraic language and conventions.
- In Patterns, Functions and Algebra, learners' conceptual development progresses from:
- an understanding of number to an understanding of variables, where the variables are numbers of a given type (e.g. natural numbers, integers, rational numbers) in generalized form
- the recognition of patterns and relationships to the recognition of functions, where functions have unique outputs values for specified input values
- a view of Mathematics as memorized facts and separate topics to seeing Mathematics as interrelated concepts and ideas represented in a variety of equivalent forms (e.g. a number pattern, an equation and a graph representing the same relationship)
- · While techniques for solving equations are developed in Patterns, Functions and Algebra, learners also practise solving equations in Measurement and Space and Shape, when they apply known formulae to solve problems.

TOPICS	GRADE 7	GRADE 8	GRADE 9
2.1	Investigate and extend patterns	Investigate and extend patterns	Investigate and extend patterns
Numeric and geometric patterns	<ul> <li>Investigate and extend numeric and geometric patterns looking for relationships between numbers, including patterns:</li> </ul>	<ul> <li>Investigate and extend numeric and geometric patterns looking for relationships between numbers, including patterns:</li> </ul>	<ul> <li>Investigate and extend numeric and geometric patterns looking for relationships between numbers, including patterns:</li> </ul>
	- represented in physical or diagram form	- represented in physical or diagram form	- represented in physical or diagram form
	<ul> <li>not limited to sequences involving a constant difference or ratio</li> </ul>	<ul> <li>not limited to sequences involving a constant difference or ratio</li> </ul>	<ul> <li>not limited to sequences involving a constant difference or ratio</li> </ul>
	- of learner's own creation	- of learner's own creation	- of learner's own creation
	- represented in tables	- represented in tables	- represented in tables
		- represented algebraically	- represented algebraically
	<ul> <li>Describe and justify the general rules for observed relationships between numbers in own words</li> </ul>	<ul> <li>Describe and justify the general rules for observed relationships between numbers in own words or in algebraic language</li> </ul>	<ul> <li>Describe and justify the general rules for observed relationships between numbers in own words or in algebraic language</li> </ul>

TOPICS	GRADE 7	GRADE 8	GRADE 9
2.2	Input and output values	Input and output values	Input and output values
Functions and relationships	Determine input values, output values or rules for patterns and relationships using:	<ul> <li>Determine input values, output values or rules for patterns and relationships using:</li> </ul>	<ul> <li>Determine input values, output values or rules for patterns and relationships using:</li> </ul>
	- flow diagrams	- flow diagrams	- flow diagrams
	- tables	- tables	- tables
	- formulae	- formulae	- formulae
		- equations	- equations
	Equivalent forms	Equivalent forms	Equivalent forms
	Determine, interpret and justify equivalence of different descriptions of the same relationship or rule presented:	<ul> <li>Determine, interpret and justify equivalence of different descriptions of the same relationship or rule presented:</li> </ul>	<ul> <li>Determine, interpret and justify equivalence of different descriptions of the same relationship or rule presented:</li> </ul>
	- verbally	- verbally	- verbally
	- in flow diagrams	- in flow diagrams	- in flow diagrams
	- in tables	- in tables	- in tables
	- by formulae	- by formulae	- by formulae
	- by number sentences	- by equations	- by equations
			- by graphs on a Cartesian plane

<	GRADE 7	GRADE 8	GRADE 9
Algebraic  Recogni represer Identify v and/or e	gebraic language Recognize and interpret rules or relationships represented in symbolic form Identify variables and constants in given formulae and/or equations	Revise the following done in Grade 7:     recognize and interpret rules or relationships represented in symbolic form     identify variables and constants in given formulae and/or equations     Recognize and identify conventions for writing algebraic expressions     Identify and classify like and unlike terms in algebraic expressions     Recognize and identify coefficients and exponents in algebraic expressions	Revise the following done in Grade 8:     recognize and identify conventions for writing algebraic expressions     identify and classify like and unlike terms in algebraic expressions     recognize and identify coefficients and exponents in algebraic expressions
		Expand and simplify algebraic expressions Use commutative, associative and distributive laws for rational numbers and laws of exponents to:  • add and subtract like terms in algebraic expressions  • multiply integers and monomials by:  - binomials  - trinomials  • divide the following by integers or monomials:  - Binomials  - trinomials  - trinomials  - simplify algebraic expressions involving the above operations	<ul> <li>Expand and simplify algebraic expressions</li> <li>Revise the following done in Grade 8, using the commutative, associative and distributive laws for rational numbers and laws of exponents to: <ul> <li>add and subtract like terms in algebraic expressions</li> <li>multiply integers and monomials by:</li> <li>trinomials</li> <li>trinomials</li> <li>divide the following by integers or monomials:</li> <li>monomials</li> <li>trinomials</li> <li>trinomials</li> <li>trinomials</li> <li>trinomials</li> <li>trinomials</li> <li>trinomials</li> <li>trinomials</li> </ul> </li> <li>simplify algebraic expressions involving the above operations</li> </ul>

TOPICS	GRADE 7	GRADE 8	GRADE 9
2.3 Algebraic expressions		Determine the squares, cubes, square roots and cube roots of single algebraic terms or like algebraic terms	- Determine the squares, cubes, square roots and cube roots of single algebraic terms or like algebraic terms
-		<ul> <li>Determine the numerical value of algebraic expressions by substitution</li> </ul>	<ul> <li>Determine the numerical value of algebraic expressions by substitution</li> </ul>
			<ul> <li>Extend the above algebraic manipulations to include:</li> </ul>
			- Multiply integers and monomials by polynomials
			- Divide polynomials by integers or monomials
			- The product of two binomials
			- The square of a binomial
			Factorize algebraic expressions
			<ul> <li>Factorize algebraic expressions that involve:</li> </ul>
			- common factors
			- difference of two squares
			- trinomials of the form:
			$+ x^2 + bx + c$
			• $ax^2 + bx + c$ , where a is a common factor.
			<ul> <li>Simplify algebraic expressions that involve the above factorisation processes.</li> </ul>
			<ul> <li>Simplify algebraic fractions using factorisation.</li> </ul>

TOPICS	GRADE 7	GRADE 8	GRADE 9
2.4	Number sentences	Equations	Equations
Algebraic equations	<ul> <li>Write number sentences to describe problem situations</li> </ul>	<ul> <li>Revise the following done in Grade 7:</li> <li>set up equations to describe problem situations</li> </ul>	Revise the following done in Grade 8:     set up equations to describe problem situations
	Analyse and interpret number sentences that describe a given situation	<ul> <li>analyse and interpret equations that describe a given situation</li> </ul>	- analyse and interpret equations that describe a given situation
	<ul> <li>Solve and complete number sentences by:</li> </ul>	<ul> <li>solve equations by inspection</li> </ul>	- solve equations by inspection
	- inspection		- using additive and multiplicative inverses
	- trial and improvement		- using laws of exponents
	<ul> <li>Determine the numerical value of an expression by substitution.</li> </ul>	<ul> <li>determine the numerical value of an expression by substitution.</li> </ul>	<ul> <li>determine the numerical value of an expression by substitution.</li> </ul>
	<ul> <li>Identify variables and constants in given formulae or equations</li> </ul>	<ul> <li>identify variables and constants in given formulae or equations</li> </ul>	
		<ul> <li>Use substitution in equations to generate tables of ordered pairs</li> </ul>	<ul> <li>use substitution in equations to generate tables of ordered pairs</li> </ul>
		<ul> <li>Extend solving equations to include:</li> </ul>	<ul> <li>Extend solving equations to include:</li> </ul>
		- using additive and multiplicative inverses	- using factorisation
		- using laws of exponents	<ul> <li>equations of the form: a product of factors = 0</li> </ul>

TOPICS	GRADE 7	GRADE 8	GRADE 9
2.5	Interpreting graphs	Interpreting graphs	Interpreting graphs
Graphs	Analyse and interpret global graphs of problem	Revise the following done in Grade 7:	Revise the following done in Grade 8:
	situations, with special focus on the following trends and features:	<ul> <li>analyse and interpret global graphs of problem situations, with a special focus on the following</li> </ul>	- analyse and interpret global graphs of problem situations, with a special focus on the following
	- linear or non-linear	trends and features:	trends and features:
	- constant, increasing or decreasing	◆ linear or non-linear	◆ linear or non-linear
		<ul> <li>◆ constant, increasing or decreasing</li> </ul>	<ul> <li>◆ constant, increasing or decreasing</li> </ul>
			<ul> <li>◆ maximum or minimum</li> </ul>
			<ul> <li>◆ discrete or continuous</li> </ul>
		Extend the focus on features of graphs to include:	<ul> <li>Extend the above with special focus on the following features of linear graphs:</li> </ul>
		- riaximini of millingiii	- x-intercept and y-intercept
			- gradient
	Drawing graphs	Drawing graphs	Drawing graphs
	Draw global graphs from given descriptions of	Draw global graphs from given descriptions of	Revise the following done in Grade 8:
	a problem situation, identifying features listed above	a problem situation, identifying features listed above	- draw global graphs from given descriptions of
		<ul> <li>Use tables or ordered pairs to plot points and</li> </ul>	above.
		draw graphs on the Cartesian plane	- use tables of ordered pairs to plot points and draw graphs on the Cartesian plane
			Extend the above with special focus on:
			- drawing linear graphs from given equations
			- determining equations from given linear graphs

## SPECIFICATION OF CONTENT (PHASE OVERVIEW)

### SPACE AND SHAPE (GEOMETRY)

- Progression in geometry in the Senior Phase is achieved primarily by:
- investigating new properties of shapes and objects
- developing from informal descriptions of geometric figures to more formal definitions and classification of shapes and objects
- solving more complex geometric problems using known properties of geometric figures
- developing from inductive reasoning to deductive reasoning.
- The geometry topics are much more inter-related than in the Intermediate Phase, especially those relating to constructions and geometry of 2D shapes and straight lines, hence care has to be taken regarding sequencing of topics through the terms.
- In the Senior Phase, transformation geometry develops from general descriptions of movement in space to more specific descriptions of movement in co-ordinate planes. This lays the foundation for analytic geometry in the FÉT phase.
- Solving problems in geometry to find unknown angles or lengths provides a useful context to practise solving equations.

TOPICS	GRADE 7	GRADE 8	GRADE 9
3.1	Classifying 2D shapes	Classifying 2D shapes	Classifying 2D shapes
Geometry of 2D shapes	Describe, sort, name and compare triangles according to their sides and angles, focusing on:	<ul> <li>Identify and write clear definitions of triangles in terms of their sides and angles, distinguishing between:</li> </ul>	<ul> <li>Revise properties and definitions of triangles in terms of their sides and angles, distinguishing between:</li> </ul>
	- equilateral triangles	- equilateral triangles	- equilateral triangles
	- isosceles triangles	- isosceles triangles	- isosceles triangles
	- right-angled triangles	- right-angled triangles	- right-angled triangles
	Describe, sort, name and compare quadrilaterals in terms of:     length of sides	<ul> <li>Identify and write clear definitions of quadrilaterals in terms of their sides and angles, distinguishing between:</li> </ul>	<ul> <li>Revise and write clear definitions of quadrilaterals in terms of their sides, angles and diagonals, distinguishing between:</li> </ul>
	cognitive and perpendicular sides	- parallelogram	- parallelogram
	size of angles (right-angles or not)	- rectangle	- rectangle
	Describe and name parts of a circle	- square	- square
		- rhombus	- rhombus
		- trapezium	- trapezium
		- kite	- kite

TOPICS	GRADE 7	GRADE 8	GRADE 9
3.1	Similar and congruent 2D shapes	Similar and congruent 2D shapes	Similar and congruent triangles
Geometry of 2D shapes	Recognize and describe similar and congruent figures by comparing:     shape	<ul> <li>Identify and describe the properties of congruent shapes</li> <li>Identify and describe the properties of similar</li> </ul>	<ul> <li>Through investigation, establish the minimum conditions for congruent triangles</li> <li>Through investigation, establish the minimum</li> </ul>
	- size Solving problems	shapes Solving problems	conditions for similar triangles Solving problems
	<ul> <li>Solve simple geometric problems involving unknown sides and angles in triangles and quadrilaterals, using known properties.</li> </ul>	<ul> <li>Solve geometric problems involving unknown sides and angles in triangles and quadrilaterals, using known properties and definitions.</li> </ul>	<ul> <li>Solve geometric problems involving unknown sides and angles in triangles and quadrilaterals, using known properties of triangles and quadrilaterals, as well as properties of congruent and similar triangles.</li> </ul>
3.2	Classifying 3D objects	Classifying 3D objects	Classifying 3D objects
Geometry of 3D objects	Describe, sort and compare polyhedra in terms of:     shape and number of faces	<ul> <li>Describe, name and compare the 5 Platonic solids in terms of the shape and number of faces, the number of vertices and the number of edges</li> </ul>	<ul> <li>Revise properties and definitions of the 5 Platonic solids in terms of the shape and number of faces, the number of vertices and the number of edges</li> </ul>
	- number of vertices		<ul> <li>Recognize and describe the properties of:</li> <li>spheres</li> </ul>
	- number of eages - number of eages - mulding 3D models		- cylinders
	Revise using nets to create models of geometric	Building 3D models	Building 3D models
	solids, including: - cubes	<ul> <li>Revise using nets to create models of geometric solids, including:</li> </ul>	<ul> <li>Use nets to create models of geometric solids, including:</li> </ul>
	- prisms	- cnpes	- cnpes
		- prisms	- prisms
		- pyramids	- pyramids - cylinders
3.3	Define:	Angle relationships	Angle relationships
Geometry of straight lines	<ul> <li>Line segment</li> <li>Rav</li> </ul>	<ul> <li>Recognize and describe pairs of angles formed by:</li> </ul>	<ul> <li>Revise and write clear descriptions of the relationship between angles formed by:</li> </ul>
	• Straight line	- perpendicular lines	- perpendicular lines
	Parallel lines	- intersecting lines	- intersecting lines
	Perpendicular lines	- parallel lines cut by a transversal	- parallel lines cut by a transversal
		Solving problems	Solving problems
		Solve geometric problems using the relationships between pairs of angles described above	Solve geometric problems using the relationships between pairs of angles described above

TOPICS	GRADE 7	GRADE 8	GRADE 9
3.4	Transformations	Transformations	Transformations
Transformation Geometry	<ul> <li>Recognize, describe and perform translations, reflections and rotations with geometric figures and shapes on squared paper</li> <li>Identify and draw lines of symmetry in geometric figures</li> </ul>	Recognize, describe and perform transformations with points on a co-ordinate plane, focusing on:  - reflecting a point in the X-axis or Y-axis  - translating a point within and across quadrants  Recognize, describe and perform transformations with triangles on a co-ordinate plane, focusing on the co-ordinates of the vertices when:  - reflecting a triangle in the X-axis or Y-axis  - translating a triangle within and across quadrants  - rotating a triangle around the origin	<ul> <li>Recognize, describe and perform transformations with points, line segments and simple geometric figures on a co-ordinate plane, focusing on: <ul> <li>reflection in the X-axis or Y-axis</li> <li>translation within and across quadrants</li> <li>reflection in the line y = x</li> </ul> </li> <li>Identify what the transformation of a point is, if given the co-ordinates of its image</li> </ul>
	Enlargements and reductions	Enlargements and reductions	Enlargements and reductions
	<ul> <li>Draw enlargements and reductions of geometric figures on squared paper and compare them in terms of shape and size</li> </ul>	<ul> <li>Use proportion to describe the effect of enlargement or reduction on area and perimeter of geometric figures</li> </ul>	Use proportion to describe the effect of enlargement or reduction on area and perimeter of geometric figures
			<ul> <li>Investigate the co-ordinates of the vertices of figures that have been enlarged or reduced by a given scale factor</li> </ul>

TOPICS	GRADE 7	GRADE 8	GRADE 9
3.5	Measuring angles		
Construction of geometric	<ul> <li>Accurately use a protractor to measure and classify angles:</li> </ul>		
saingi	- < 90° (acute angles)		
	- Right-angles		
	- > 90° (obtuse angles)		
	- Straight angles		
	- > 180º (reflex angles)		
	Constructions	Constructions	Constructions
	<ul> <li>Accurately construct geometric figures appropriately using a compass, ruler and protractor, including:</li> </ul>	<ul> <li>Accurately construct geometric figures appropriately using a compass, ruler and protractor, including:</li> </ul>	<ul> <li>Accurately construct geometric figures appropriately using a compass, ruler and protractor, including bisecting angles of a triangle</li> </ul>
	- angles, to one degree of accuracy	<ul> <li>bisecting lines and angles</li> </ul>	
	- circles	- perpendicular lines at a given point or from a	
	- parallel lines	given point	
	- perpendicular lines	- triangles	
		- quadrilaterals	
		<ul> <li>Construct angles of 30°, 45°, 60° and their multiples without using a protractor</li> </ul>	<ul> <li>Construct angles of 30°, 45°, 60° and their multiples without using a protractor</li> </ul>
		Investigating properties of geometric figures	Investigating properties of geometric figures
		<ul> <li>By construction, investigate the angles in a triangle, focusing on:</li> </ul>	<ul> <li>By construction, investigate the angles in a triangle, focusing on the relationship between the</li> </ul>
		- the sum of the interior angles of triangles	exterior angle of a triangle and its interior angles
		- the size of angles in an equilateral triangle	
		<ul> <li>the sides and base angles of an isosceles triangle</li> </ul>	
		<ul> <li>By construction, investigate sides and angles in quadrilaterals, focusing on:</li> </ul>	<ul> <li>By construction, investigate sides, angles and diagonals in quadrilaterals, focusing on:</li> </ul>
		<ul> <li>the sum of the interior angles of quadrilaterals</li> <li>the sides and opposite angles of parallelograms</li> </ul>	<ul> <li>the diagonals of rectangles, squares, parallelograms, rhombi and kites</li> </ul>
			<ul> <li>exploring the sum of the interior angles of polygons</li> </ul>
			By construction, explore the minimum conditions for two triangles to be congruent

# SPECIFICATION OF CONTENT (PHASE OVERVIEW)

		MEASUREMENT	
<ul> <li>Progression in Me more complex.</li> </ul>	Progression in Measurement is achieved by the selection of shapes and more complex.	objects in each grade for which the formulae for finding area, perimeter, surface area and volume become	area, perimeter, surface area and volume become
The use of formul	The use of formulae in this phase provides a useful context to practise solving equations.	olving equations.	
• The introduction or becomes a useful	<ul> <li>The introduction of the Theorem of Pythagoras is a way of introducing a formula to calculate the becomes a useful tool when learners solve geometric problems involving right-angled triangles.</li> </ul>	formula to calculate the lengths of sides in right-angled triangles. Hence, the Theorem of Pythagoras j right-angled triangles.	riangles. Hence, the Theorem of Pythagoras
Measurement dis	Measurement disappears as a separate topic in the FET phase, and becomes part of the study of Geometry and Trigonometry.	omes part of the study of Geometry and Trigonometry.	
TOPICS	GRADE 7	GRADE 8	GRADE 9
4.1	Area and perimeter	Area and perimeter	Area and perimeter
Area and perimeter of 2D shapes	<ul> <li>Calculate the perimeter of regular and irregular polygons</li> <li>Use appropriate formulae to calculate perimeter and area of:         <ul> <li>squares</li> <li>rectangles</li> <li>triangles</li> </ul> </li> <li>Calculations and solving problems</li> <li>Solve problems involving perimeter and area of polygons</li> <li>Calculate to at least 1 decimal place</li> <li>Use and convert between appropriate SI units, including:         <ul> <li>mm² → cm²</li> <li>mm² → cm²</li> <li>cm² → cm²</li> </ul> </li> </ul>	<ul> <li>Use appropriate formulae to calculate perimeter and area of:         <ul> <li>squares</li> <li>rectangles</li> <li>circles</li> </ul> </li> <li>Calculate the areas of polygons, to at least 2 decimal places, by decomposing them into rectangles and/or triangles</li> <li>Use and describe the relationship between the radius, diameter and circumference of a circle in calculations</li> <li>Use and describe the relationship between the radius and area of a circle in calculations</li> <li>Calculations and solving problems</li> <li>Solve problems, with or without a calculator, involving perimeter and area of polygons and circles</li> <li>Calculate to at least 2 decimal places</li> <li>Use and describe the meaning of the irrational number Pi (π) in calculations involving circles</li> <li>Use and convert between appropriate SI units, including: mm² → cm² → km²</li> </ul>	Use appropriate formulae and conversions between SI units, to solve problems and calculate perimeter and area of:     polygons     circles     Investigate how doubling any or all of the dimensions of a 2D figure affects its perimeter and its area

GRADE 9	Surface area and volume	between SI units to solve problems and calculate the surface area, volume and capacity of:     cubes     rectangular prisms     triangular prisms     triangular prisms     cylinders     linvestigate how doubling any or all the dimensions of right prisms and cylinders affects their volume     sapacity     s I units,	the lengths to develop the-angled alculate a  Solve problems using the Theorem of Pythagoras  • Use the Theorem of Pythagoras to solve problems involving unknown lengths in geometric figures that contain right-angled triangles alculate a  Solve problems using the Theorem of Pythagoras  • Use the Theorem of problems using the Theorem of Pythagoras  • Use the Theorem of problems using the Theorem of Pythagoras  • Use the Theorem of problems using the Theorem of
GRADE 8	Surface area and volume	<ul> <li>Use appropriate formulae to calculate the surface area, volume and capacity of:         <ul> <li>cubes</li> <li>rectangular prisms</li> <li>triangular prisms</li> </ul> </li> <li>Describe the interrelationship between surface area and volume of the objects mentioned above Calculations and solving problems</li> <li>Solve problems, with or without a calculator, involving surface area, volume and capacity</li> <li>Use and convert between appropriate SI units, including:         <ul> <li>mm² ↔ cm² ↔ m² ↔ km²</li> <li>mm³ ↔ cm² ↔ m³</li> <li>ml (cm³) ↔ I ↔ kl</li> </ul> </li> </ul>	<ul> <li>Develop and use the Theorem of Pythagoras</li> <li>Investigate the relationship between the lengths of the sides of a right-angled triangle to develop the Theorem of Pythagoras</li> <li>Determine whether a triangle is a right-angled triangle or not if the length of the three sides of the triangle are known</li> <li>Use the Theorem of Pythagoras to calculate a missing length in a right-angled triangle, leaving</li> </ul>
GRADE 7	Surface area and volume	<ul> <li>Use appropriate formulae to calculate the surface area, volume and capacity of: <ul> <li>cubes</li> <li>rectangular prisms</li> </ul> </li> <li>Describe the interrelationship between surface area and volume of the objects mentioned above Calculations and solving problems</li> <li>Solve problems involving surface area, volume and capacity</li> <li>Use and convert between appropriate SI units, including: <ul> <li>mm² ↔ cm²</li> <li>mm³ ↔ cm³</li> <li>cm² ↔ m²</li> <li>cm² ↔ m³</li> <li>use equivalence between units when solving problems: <ul> <li>1 cm³ ↔ 1 ml</li> <li>1 m³ ↔ 1 kl</li> </ul> </li> </ul></li></ul>	
TOPICS	4.2	Surface area and volume of 3D objects	4.3 The Theorem of Pythagoras

# SPECIFICATION OF CONTENT (PHASE OVERVIEW)

## DATA HANDLING

- Progression in Data Handling is achieved primarily by:
- increasing complexity of data sets and contexts
- reading, interpreting and drawing new types of data graphs
- becoming more efficient at organizing and summarizing data
- becoming more critical and aware of bias and manipulation in representing, analysing and reporting data
- Learners should work through at least 1 data cycle for the year this involves collecting and organizing, representing, analysing, summarizing, interpreting and reporting data. The data cycle provides the opportunity for doing projects.
- All of the above aspects of data handling should also be dealt with as discrete activities in order to consolidate concepts and practise skills. For example, learners need to practise summarizing data presented in different forms, and summaries should be used when reporting data.
- Data handling contexts should be selected to build awareness of social, economic and environmental issues.
- Learners should become sensitized to bias in the collection of data, as well as misrepresentation of data through the use of different scales and different measures of central tendency.
- The following resources provide interesting contexts for data comparison and analysis that can be used in this phase:
- Census at School for school based surveys
- national surveys from Statistics South Africa (StatsSA) for household and population surveys.
- international surveys from United Nations (UN Data) for international social, demographic and environmental surveys. Many other websites may be consulted, especially for health and environmental data.

TOPICS	GRADE 7	GRADE 8	GRADE 9
5.1	Collect data	Collect data	Collect data
Collect, organize and summarize	<ul> <li>Pose questions relating to social, economic, and environmental issues in own environment</li> </ul>	<ul> <li>Pose questions relating to social, economic, and environmental issues</li> </ul>	Pose questions relating to social, economic, and environmental issues
<u> </u>	<ul> <li>Select appropriate sources for the collection of data (including peers, family, newspapers, books, magazines)</li> </ul>	<ul> <li>Select appropriate sources for the collection of data (including peers, family, newspapers, books, magazines)</li> </ul>	<ul> <li>Select and justify appropriate sources for the collection of data</li> <li>Distinguish between samples and populations.</li> </ul>
	<ul> <li>Distinguish between samples and populations and suggest appropriate samples for investigation</li> </ul>	<ul> <li>Distinguish between samples and populations, and suggest appropriate samples for investigation</li> </ul>	and suggest appropriate samples for investigation   Select and justify appropriate methods for
	<ul> <li>Design and use simple questionnaires to answer questions:</li> </ul>	<ul> <li>Design and use simple questionnaires to answer questions with multiple choice responses</li> </ul>	collecting data
	- with yes/no type responses		
	- with multiple choice responses		

TOPICS	GRADE 7	GRADE 8	GRADE 9
5.1	Organize and summarize data	Organize and summarize data	Organize and summarize data
Collect, organize and summarize	<ul> <li>Organize (including grouping where appropriate) and record data using</li> </ul>	<ul> <li>Organize (including grouping where appropriate) and record data using</li> </ul>	<ul> <li>Organize numerical data in different ways in order to summarize by determining:</li> </ul>
oata	- tally marks	- tally marks	- measures of central tendency
	- tables	- tables	- measures of dispersion, including extremes and
	- stem-and-leaf displays	- stem-and-leaf displays	outliers
	<ul> <li>Group data into intervals</li> </ul>	<ul> <li>Group data into intervals</li> </ul>	<ul> <li>Organize data according to more than one criteria</li> </ul>
	<ul> <li>Summarize and distinguishing between ungrouped numerical data by determining:</li> </ul>	<ul> <li>Summarize data using measures of central tendency, including:</li> </ul>	
	- mean	- mean	
	- median	- median	
	- mode	- mode	
	<ul> <li>Identify the largest and smallest scores in a data set and determine the difference between them in order to determine the spread of the data (range)</li> </ul>	<ul> <li>Summarize data using measures of dispersion, including:</li> <li>range</li> </ul>	
		- extremes	
5.2	Represent data	Represent data	Represent data
Represent data	<ul> <li>Draw a variety of graphs by hand/technology to display and interpret data (grouped and</li> </ul>	<ul> <li>Draw a variety of graphs by hand/technology to display and interpret data including:</li> </ul>	<ul> <li>Draw a variety of graphs by hand/technology to display and interpret data including:</li> </ul>
	ungrouped) including:	- bar graphs and double bar graphs	- bar graphs and double bar graphs
	- bar graphs and double bar graphs 	- histograms with given and own intervals	- histograms with given and own intervals
		- pie charts	- pie charts
	- pie cnarts	- broken-line graphs	- broken-line graphs
			- scatter plots

TOPICS	GRADE 7	GRADE 8	GRADE 9
5.3	Interpret data	Interpret data	Interpret data
Interpret, analyse, and	<ul> <li>Critically read and interpret data represented in:</li> <li>words</li> </ul>	<ul> <li>Critically read and interpret data represented in:</li> <li>words</li> </ul>	Critically read and interpret data represented in a variety of ways
	- bar graphs	- bar graphs	Critically compare two sets of data related to the same issue.
	- double bar graphs	- double bar graphs	
	- pie charts	- pie charts	
	- histograms	- histograms	
		- broken-line graphs	
	Analyse data	Analyse data	Analyse data
	<ul> <li>Critically analyse data by answering questions related to:</li> </ul>	<ul> <li>Critically analyse data by answering questions related to:</li> </ul>	Critically analyse data by answering questions related to:
	- data categories, including data intervals	- data categories, including data intervals	- data collection methods
	- data sources and contexts	- data sources and contexts	- summary of data
	- central tendencies (mean, mode, median)	- central tendencies (mean, mode, median)	- sources of error and bias in the data
	- scales used on graphs	- scales used on graphs	
		- samples and populations	
		- dispersion of data	
		- error and bias in the data	
	Report data	Report data	Report data
	<ul> <li>Summarize data in short paragraphs that include</li> </ul>	<ul> <li>Summarize data in short paragraphs that include</li> </ul>	Summarize data in short paragraphs that include
	- drawing conclusions about the data	- drawing conclusions about the data	- drawing conclusions about the data
	- making predictions based on the data	- making predictions based on the data	- making predictions based on the data
	- identifying sources of error and bias in the data	- identifying sources of error and bias in the data	- making comparisons between two sets of data
	<ul> <li>choosing appropriate summary statistics for the data (mean, median, mode)</li> </ul>	- choosing appropriate summary statistics for the	- identifying sources of error and bias in the data
		the role of extremes in the data	- choosing appropriate summary statistics for the data (mean, median, mode, range)
			- the role of extremes and outliers in the data

TOPICS	GRADE 7	GRADE 8	GRADE 9
5.4	Probability	Probability	Probability
Probability	<ul> <li>Perform simple experiments where the possible outcomes are equally likely and:</li> </ul>	Consider a simple situation (with equally likely outcomes) that can be described using probability	<ul> <li>Consider situations with equally probable outcomes, and:</li> </ul>
	<ul> <li>list the possible outcomes based on the conditions of the activity</li> </ul>	and: - list all the possible outcomes	<ul> <li>determine probabilities for compound events using two-way tables and tree diagrams</li> </ul>
	<ul> <li>determine the probability of each possible outcome using the definition of probability</li> </ul>	<ul> <li>determine the probability of each possible outcome using the definition of probability</li> </ul>	<ul> <li>determine the probabilities for outcomes of events and predict their relative frequency in</li> </ul>
		<ul> <li>predict with reasons the relative frequency of the possible outcomes for a series of trials</li> </ul>	simple experiments - compare relative frequency with probability and
		based on probability - compare relative frequency with probability and explains possible differences	explains possible differences

## **SECTION 3: CONTENT CLARIFICATION**

### 3.1 INTRODUCTION

- In this chapter, content clarification includes:
  - teaching guidelines
  - suggested sequencing of topics per term
  - suggested pacing of topics over the year.
- Each Content Area has been broken down into topics. The sequencing of topics within terms gives an idea of how content areas can be spread and re-visited throughout the year.
- Teachers may choose to sequence and pace the contents differently from the recommendations in this section. However, cognisance should be taken of the relative weighting and notional hours of the Content Areas for this phase.

### 3.2 ALLOCATION OF TEACHING TIME

Time has been allocated in the following way:

- 10 weeks per term, with 4,5 hours for Mathematics per week (10 x 4 x 4,5 hours = 180 hours per year)
- Between 6 and 12 hours have been allocated for revision and assessment per term
- Therefore, 150 hours of teaching have been distributed across the Content Areas
- The distribution of time per topic, has taken account of the weighting for the Content Area as specified for the Senior Phase in Section 2.
- The weighting of Content Areas represents notional hours; therefore, the recommended distribution of hours may vary slightly across grades.

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### 3.3 CLARIFICATION NOTES WITH TEACHING GUIDELINES

The tables below provide the teacher with:

- content areas and topics per grade per term;
- concepts and skills per term;
- clarification notes with teaching guidelines; and
- the duration of time allocated per topic in hours.

		TIME ALLO	CATION F	PER TOPIC: GRADE	7		
TERM 1		TERM 2		TERM 3		TERM 4	
Topic	Time	Topic	Time	Topic	Time	Topic	Time
Whole numbers	9 hours	Common fractions	9 hours	Numeric and geometric patterns	6 hours	Integers	9 hours
Exponents	9 hours	Decimal fractions	9 hours	Functions and relationships	3 hours	Numeric and geometric patterns	3 hours
Construction of Geometric figures	10 hours	Functions and relationships	3 hours	Algebraic expressions	3 hours	Functions and relationships	3 hours
Geometry of 2D shapes	10 hours	Area and perimeter of 2D shapes	7 hours	Algebraic equations	3 hours	Algebraic expressions	3 hours
Geometry of straight lines	2 hours	Surface area and Volume of 3D objects	8 hours	Graphs	6 hours	Algebraic equations	4 hours
				Transformation geometry	9 hours	Collect, organize and summarize data	4 hours
				Geometry of 3D objects	9 hours	Represent data	3 hours
						Interpret, analyse and report data	3,5 hours
						Probability	4,5 hours
Revision/ assessment	5 hours	Revision/ assessment	9 hours	Revision/ assessment	6 hours	Revision/ assessment	8hours
TOTAL: 45 ho	ours	TOTAL: 45 ho	urs	TOTAL: 45 h	ours	TOTAL: 45 ho	ours

3.3.1 Clarification of content for Grade 7

	DURATION (in hours)	9 hours
TERM 1 – GRADE 7	SOME CLARIFICATION NOTES OR TEACHING GUIDELINES	<ul> <li>What is different to Grade 6?</li> <li>Prime factors of 3-digit numbers</li> <li>LCM and HCF</li> <li>More complex financial contexts for solving problems</li> <li>In Grade 7 learners consolidate number knowledge and calculation techniques for whole numbers, developed in the Intermediate Phase.</li> <li>Mental calculations</li> <li>Mental calculations should be used to practice concepts and skills developed through the main lesson, sometimes with smaller number ranges. Learners should not be asked to do random calculations each day. Rather, mental calculations should be used as an opportunity to consolidate four aspects of learners' number knowledge:</li> <li>number facts (number bonds and times tables)</li> <li>calculation techniques (doubling and halving, using multiplication to do division, multiplying by multiples of 10, 100, 1 000</li> <li>multiplying by multiples of 10, 100, 1 000</li> <li>multiplying and breaking down numbers, rounding off and compensating etc)</li> <li>number concept (counting, ordering and comparing, place value, odd and even numbers, multiples and factors)</li> <li>properties of numbers (identity elements for addition and multiplication;</li> <li>commutative and associative property for addition and multiplication;</li> <li>inverse operation for multiplication and division; inverse operation for addition and subtraction)</li> </ul>
	CONCEPTS AND SKILLS	Mental calculations  Revise the following done in Grade 6:  • Multiplication of whole numbers to at least 12 x 12  • Multiplication facts for:  - Units and tens by multiples of 100  - Units and tens by multiples of 1000  - Units and tens by multiples of 10000
	TOPICS	Whole numbers
	CONTENT AREA	Numbers, Operations and Relationships

CONTENT AREA	TOPICS	CONCEPTS AND SKILLS	SOME CLARIFICATION NOTES OR TEACHING GUIDELINES	DURATION (in hours)
Numbers, Operations and Relationships	1.1 Whole numbers	Ordering and comparing whole numbers Revise the following done in Grade 6: Order, compare and represent numbers to at least 9-digit numbers Recognise and represent prime numbers to at least 100	Drdering and comparing numbers  Learners should be given a range of exercises such as:      Arrange given numbers from the smallest to the biggest: or biggest to smallest      Fill in missing numbers in      a sequence      on a number grid      on a number line e.g. which whole number is halfway between 471 340 and	
		5, 10, 100 or 1 000  Properties of whole numbers	471 350.  • Fill in <, = or >  Examples: a) 247 889 * 247 898 b) 784 109 * 785 190  Properties of whole numbers	
		Revise the following done in Grade 6:  Recognise and use the commutative; associative; distributive properties with whole numbers  Recognise and use 0 in terms of its additive property (identity element for	<ul> <li>Revising the properties of whole numbers should be the starting point for work with whole numbers. The properties of numbers should provide the motivation for why and how operations with numbers work.</li> <li>When learners are introduced to new numbers, such as integers for example, they can again explore how the properties of numbers work for the new set of numbers.</li> </ul>	
		addition)  Recognise and use 1 in terms of its multiplicative property (identity element for multiplication)	<ul> <li>Learners also have to apply the properties of numbers in algebra, when they work with variables in place of numbers.</li> <li>Learners should know and be able to use the following properties:</li> <li>The commutative property of addition and multiplication:</li> <li>★ a + b = b + a</li> </ul>	
			<ul> <li>a x b = b x a</li> <li>The associative (grouping) property of addition and multiplication:</li> <li>(a + b) + c = a + (b + a)</li> <li>(a x b) x c = a x (b x c)</li> <li>The distributive property of multiplication over addition and subtraction:</li> <li>a(b + c) = (a x b) + (a x c)</li> <li>a(b - c) = (a x b) - (a x c)</li> </ul>	

CONTENT AREA	TOPICS	CONCEPTS AND SKILLS	SOME CLARIFICATION NOTES OR TEACHING GUIDELINES	DURATION (in hours)
Numbers,	1.1		- Addition and subtraction as inverse operations	
Operations and Relationships	Whole		- Multiplication and division as inverse operations	
	numbers		- 0 is the identity element for addition: $t + 0 = t$	
			- 1 is the identity element for multiplication: $t \times 1 = t$	
			Illustrating the properties with whole numbers	
			a) 33 + 99 = 99 + 33 = 132	
			b) 51 + (19 + 46) = (51 + 19) + 46 = 116	
			c) $4(12 + 9) = (4 \times 12) + (4 \times 9) = 48 + 36 = 84$	
			d) $(9 \times 64) + (9 \times 36) = 9 \times (64 + 36) = 9 \times 100 = 900$	
			e) If $33 + 99 = 132$ , then $132 - 99 = 33$ and $132 - 33 = 99$	
			f) If $20 \times 5 = 110$ , then $110 \div 20 = 5$ and $110 \div 5 = 20$	
		Calculations with whole numbers	Calculations with whole numbers	
		Revise the following done in Grade 6,	<ul> <li>Learners should do context free calculations and solve problems in contexts</li> </ul>	
		without use of calculators: - Addition and subtraction of whole	<ul> <li>Learners should become more confident in and more independent at mathematics if they have techniques</li> </ul>	
			- to check their solutions themselves e.g. using inverse operations: using	
		- Multiplication of at least whole	calculators	
		4-digit by z-digit numbers - Division of at least whole 4-digit by	<ul> <li>to judge the reasonableness of their solutions e.g. estimate by rounding off; estimate by doubling or halving;</li> </ul>	
		<ul><li>2-digit numbers</li><li>Perform calculations using all four operations on whole numbers, estimating and using calculators</li></ul>	<ul> <li>Adding, subtracting and multiplying in columns, and long division, should only be used to practice number facts and calculation techniques, and hence should be done with familiar and smaller number ranges. For big and unwieldy calculations, learners should be encouraged to use a calculator.</li> </ul>	
		where appropriate	Multiples and factors	
		Calculation techniques  Use a range of techniques to perform and check written and mental calculations of whole numbers	<ul> <li>Practice with finding multiples and factors of whole numbers are especially important when learners do calculations with fractions. They use this knowledge to find the LCM when one denominator is a multiple of another, and also when they simplify fractions or have to find equivalent fractions.</li> </ul>	
		ıncluding: - estimation	<ul> <li>Factorising whole numbers lays the foundation for factorisation of algebraic expressions.</li> </ul>	
		- adding, subtracting and multiplying in columns	<ul> <li>Using the definition of prime numbers, emphasise that 1 is not classified as a prime number</li> </ul>	

CONTENT AREA	TOPICS	CONCEPTS AND SKILLS	SOME CLARIFICATION NOTES OR TEACHING GUIDELINES	DURATION (in hours)
Numbers, Operations and Relationships	Whole numbers	<ul> <li>long division</li> <li>rounding off and compensating</li> <li>using a calculator</li> <li>Multiples and factors</li> <li>Revise the following done in Grade 6:</li> <li>Multiples of 2-digit and 3-digit whole numbers</li> <li>Factors of 2-digit and 3-digit whole numbers</li> <li>Prime factors of numbers to at least 100</li> <li>List prime factors of numbers to at least 3-digit whole numbers</li> <li>Find the LCM and HCF of numbers to at least 3-digit whole numbers to at least 3-digit whole numbers</li> <li>Find the LCM and HCF of numbers to at least 3-digit whole numbers, by inspection or factorisation</li> </ul>	<b>Examples</b> a) The multiples of 6 are 6, 12, 18, 24, or $M_6 = \{6; 12; 18; 24;\}$ b) LCM of 6 and 18 is 18 LCM of 6 and 7 is 42 c) The factors of 24 are 1, 2, 3, 4, 6, 12 and 24 by inspection and, the prime factors of 24 are 2 and 3 d) The factors of 140 are 1, 2, 5, 7, 10, 14, 28, 35, 70 and 140 e) Determine the HCF of 120; 300 and 900 Learners do this by finding the prime factors of the numbers first. $120 = 5 \times 3 \times 2^3$ Initially learners may write this as: $5 \times 3 \times 2 \times 2 \times 2$ $300 = 5^2 \times 3 \times 2^2$ $900 = 5^2 \times 3 \times 2^2$ $HCF = 5 \times 3 \times 2^2 = 60$ (Multiply the common prime factors of the three numbers)	
		Solving problems  Solve problems involving whole numbers, including:  Comparing two or more quantities of the same kind (ratio)  Comparing two quantities of different kinds (rate)  Sharing in a given ratio where the whole is given  Nolve problems that involve whole numbers, percentages and decimal fractions in financial contexts such as:  Profit, loss and discount  Budgets  Accounts	<ul> <li>Solving problems</li> <li>Solving problems in contexts should take account of the number ranges learners are familiar with.</li> <li>Contexts involving ratio and rate, should include speed, distance and time problems.</li> <li>In financial contexts, learners are not expected to use formulae for calculating simple interest.</li> </ul>	
		- Simple interest		

Mental calculations
• Determine squares to at least 12 <sup>2</sup> and their square roots
Determine cubes to at least 6 <sup>3</sup>
their cube roots
numbers in exponential form
Compare and represent whole
numbers in exponential form:
$a^b = a \times a \times a \times$ for $b$ number of factors

CONTENT AREA	TOPICS	CONCEPTS AND SKILLS	SOME CLARIFICATION NOTES OR TEACHING GUIDELINES	DURATION (in hours)
Numbers, Operations and Relationships	1.2 Exponents	Calculations using numbers in exponential form  Recognize and use the appropriate laws of operations with numbers involving exponents and square and cube roots	<ul> <li>Calculations using numbers in exponential form</li> <li>Knowing the rules of operations for calculations involving exponents, is important.</li> <li>Example:</li> <li>a) (7-4)<sup>3</sup> = 3<sup>3</sup> AND NOT 7<sup>3</sup> - 4<sup>3</sup></li> </ul>	
		Perform calculations involving all four operations using numbers in exponential form, limited to exponents up to 5, and square and cube roots	b) $\sqrt{16+9} = \sqrt{25}$ , <b>AND NOT</b> $\sqrt{16} + \sqrt{9}$	
		Solving problems  Solve problems in contexts involving numbers in exponential form		

AND SKILLS
Measuring angles       What is different to Grade 6?         • Accurately use a protractor to       • Measure angles with a protractor
measure and classify angles: - < 90° (acute angles)  • Geometric constructions using a compass, ruler and protractor  Measuring angles
<ul> <li>Right-angles</li> <li>Learners have to be shown how to place the protractor on the arm of the angle to be measured.</li> </ul>
- Straight angles
- > 180° (reflex angles) Constructions
Constructions         • Constructions provide a useful context to explore or consolidate knowledge of angles and shapes.           • Accurately construct geometric
figures appropriately using compass, ruler and protractor, including: ruler and protractor, including:
angles, to one degree of accuracy  • Learners should be aware that the centre of the circle is at the fixed point of the compass and the radius of the circle is dependent on how wide the compass is opened up.
<ul> <li>parallel lines</li> <li>Make sure learners understand that arcs are parts of the circles of a particular</li> <li>perpendicular lines</li> </ul>
Initially, learners have to be given careful instructions about how to do the constructions of the various shapes
Once they are comfortable with the apparatus and can do the constructions, they can practise by drawing patterns, for example of circles or parallel lines.

Shape and Space 3.1 (Geometry)		CONCEL IS AND SNIEES	SOME CLARIFICATION NOTES OR TEACHING GUIDELINES	(in hours)
	-	Classifying 2D shapes	What is different to Grade 6?	10 hours
2 <b>D</b> Sh	pes de la contraction de la co	Describe, sort, name and compare triangles according to their sides and angles, focusing on:     equilateral triangles     isosceles triangles     right-angled triangles     Describe, sort, name and compare quadrilaterals in terms of:     length of sides     parallel and perpendicular sides     size of angles (right-angles or not)      size of angles and name parts of a circle	<ul> <li>Distinguishing and naming triangles in terms of their sides and angles</li> <li>Distinguishing quadrilaterals in terms of parallel and perpendicular sides</li> <li>Distinguishing giundrilaterals in terms of parallel and perpendicular sides</li> <li>Using known properties of shapes to solve geometric problems</li> <li>Lrangles</li> <li>Learners should be able to distinguish between an equilateral triangle (all the sides are equal), an isosceles triangle (at least two equal sides) and a rightangled triangle (one right-angle).</li> <li>Quadrilaterals</li> <li>Learners should be able to sort and group quadrilaterals in the following ways: <ul> <li>all sides equal (square and rhombus)</li> <li>poposite sides equal (rectangle, parallelogram, square, rhombus, kite)</li> <li>at least one pair of adjacent sides equal (square, rectangle)</li> <li>perpendicular sides (square, rectangle)</li> <li>two pairs of opposite sides parallel (rectangle, square, parallelogram)</li> <li>only one pair of opposite sides parallel (trapezium)</li> </ul> </li> <li>Circles <ul> <li>radius</li> <li>circumference</li> <li>diameter</li> </ul> </li> </ul>	
			- sectors	

CONTENT AREA	TOPICS	CONCEPTS AND SKILLS	SOME CLARIFICATION NOTES OR TEACHING GUIDELINES	DURATION (in hours)
Shape and Space (Geometry)	3.1 Geometry of 2D shapes	Similar and congruent 2D shapes  Recognize and describe similar and congruent figures by comparing:  - shape  - size  Solving problems involving unknown sides and angles in triangles and quadrilaterals, using known properties.	<ul> <li>Similarity and congruency</li> <li>Similarity and congruency can be explored with any 2D figures.</li> <li>Learmers should recognize that two or more figures are congruent if they are equal in all respects i.e. angles and sides are equal.</li> <li>Learmers should recognize that two or more figures are similar if they have the same shape, but differ in size i.e. angles are the same, but sides are proportionally longer or shorter. Similar figures are further explored when doing enlargements and reductions. Refer to "Clarification Notes" under 3.4 Transformation Geometry.</li> <li>Solving problems</li> <li>At this stage learners can solve simple geometric problems to find unknown sides in equilateral and isosceles triangles, and unknown sides and angles in quadrilaterals.</li> <li>Learmers should give reasons for their solutions.</li> <li>Examples</li> <li>a) If AABC is an equilateral triangle, and side AB is 3 cm, what is the length of BC? Here learners should answer: BC = 3 cm, because the sides of an equilateral triangle are equal.</li> <li>b) If ABCD is a kite, and AB = 2,5 cm and BC = 4,5 cm, what is the length of AD and DC? Learners should use the property for kites, that adjacent pairs of sides are equal, to find the unknown sides.</li> </ul>	
	3.3 Geometry of straight lines	• Line segment • Ray • Straight line • Parallel lines • Perpendicular lines	<ul> <li>Line segment is a set of points with a definite starting-point and an end-point.</li> <li>Ray is a set of points with a definite starting-point and no definite end-point.</li> <li>Line is a set of points with no definite starting-point and end-point.</li> <li>If two lines on the same plane are a constant distance apart, then the lines are parallel. Example:  E  H  This is written as EF    GH  O is perpendicular to BC.  Example:  A is written as AOLBC  This is written as AOLBC</li> </ul>	2 hours

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CONTENT AREA	TOPICS	CONCEPTS AND SKILLS	SOME CLARIFICATION NOTES OR TEACHING GUIDELINES	DURATION (in hours)
REVISION/ASSESSMENT:	IENT:			5 hours
At this stage learners should have been assessed on:	should have been	assessed on:		
calculating and solving problems using whole numbers	ing problems usin	g whole numbers		
working with numbers in exponential form	rs in exponential f	orm		
constructing geometric objects	tric objects			
<ul> <li>geometry of 2D shapes</li> </ul>	bes			

<b>–</b>	TOPICS	CONCEPTS AND SKILLS	SOME CLARIFICATION NOTES OR TEACHING GUIDELINES	DURATION (in hours)
omm actio	1.4 Common fractions	Solving problems  • Solve problems in contexts involving common fractions and mixed numbers, including grouping, sharing and finding fractions of whole numbers	Examples a) Calculate \$\frac{5}{5}\$ of 20 Answer: \$\frac{5}{5}\$ of 20 = \frac{5}{5}\$ x \frac{20}{1}\$ = \frac{7}{4}\$ x \frac{7}{1}\$ = 16  B) Calculate \$\frac{2}{5}\$ of \frac{5}{6}\$ Answer  \$\frac{2}{5}\$ of \frac{5}{6}\$ = \frac{3}{5}\$ x \frac{5}{6}\$ = \frac{3}{5}\$ x \frac{5}{6}\$ = \frac{5}{3}\$ x \frac{5}{6	9 hours
		<ul> <li>Revise the following done in Grade 6: <ul> <li>percentages of whole numbers</li> <li>Calculate the percentage of part of a whole</li> <li>Calculate percentage increase or decrease of whole numbers</li> <li>Solve problems in contexts involving percentages</li> </ul> </li> <li>Equivalent forms</li> <li>Revise the following done in Grade 6: <ul> <li>Recognize and use equivalent forms of common fractions with 1-digit or 2-digit denominators (fractions where one denominator is a multiple of the other)</li> </ul> </li> </ul>	• Learners should do context free calculations and solve problems in contexts. • When doing calculations using percentages, learners have to use the equivalent common fraction form, which is a fraction with denominator 100.  Learners should become familiar with the equivalent fraction and decimal forms of common percentages like  a) 25% or \(\frac{1}{2}\) or 0,25;  b) 50% or \(\frac{1}{2}\) or 0,5;  c) 60% or \(\frac{3}{2}\) or 0,6.  • To calculate percentage of part of a whole, or percentage increase or decrease, learners have to learn the strategy of multiplying by \(\frac{100}{100}\). It is useful for learners to learn to use calculators for some of these calculations where the fractions are not easily simplified. • When using calculators, learners can also use the equivalent decimal fraction form for percentages to do the calculations.	
		Recognize equivalence between common fraction and decimal fraction forms of the same number     Recognize equivalence between common fraction, decimal fraction and percentage forms of the same number	a) Calculate 60% of R105  Amount = \frac{3}{5} \times R105 = R63  b) What percentage is 40c of R3,20?  Percentage = \frac{40}{320} \times \frac{100}{1} = \frac{100}{8} = 12,5%	

CONTENT AREA	TOPICS	CONCEPTS AND SKILLS	SOME CLARIFICATION NOTES OR TEACHING GUIDELINES	DURATION (in hours)
			c) Calculate the percentage increase if the price of a bus ticket of R60 is increased to R84.	
			Amount increased = R24.	
			Therefore percentage increase = $\frac{24}{80} \times \frac{100}{1} = 40\%$	
			d) Calculate the percentage decrease if the price of petrol goes down from 20 cents a litre to 18 cents a litre.	
			Amount decreased = 2 cents. Therefore percentage decrease = $\frac{2}{20} \times \frac{100}{1}$ = 10%	
Numbers,	1.5		What is different to Grade 6?	9 hours
Operations and Relationships	Decimal		<ul> <li>Decimal fractions to at least decimal places</li> </ul>	
	Iractions		<ul> <li>Rounding off to at least decimal places</li> </ul>	
			<ul> <li>Multiply and divide decimal fractions by whole numbers</li> </ul>	
			<ul> <li>Multiply decimal fractions by decimal fractions</li> </ul>	
			In Grade 7 learners consolidate number knowledge and calculation techniques for decimal fractions, developed in the Intermediate Phase.	
		Ordering and comparing decimal	Ordering, counting and comparing decimal fractions	
		• Revise the following done in Grade 6:	<ul> <li>Counting should not only be thought of as verbal counting. Learners can count in decimal intervals using:</li> </ul>	
		- count forwards and backwards in	- structured, semi-structured or empty number lines	
		decimal fractions to at least two decimal places	- chain diagrams for counting	
		- compare and order decimal	<ul> <li>Learners should be given a range of exercises such as:</li> </ul>	
		fractions to at least two decimal	- arrange given numbers from the smallest to the biggest: or biggest to smallest	
		places	- fill in missing numbers in	
		<ul> <li>place value of digits to at least two decimal places</li> </ul>	◆ a sequence	
		- rounding off decimal fractions to at	♦ on a number grid	
		least 1 decimal place	♦ on a number line	
		Extend all of the above to decimal	♦ fill in <, = or > Example: 0,4 * 0.04	
		places and rounding off to at least 2 decimal places	<ul> <li>Counting exercises in chain diagrams can be checked using calculators and learners can explain any differences between their answers and those shown by the calculator.</li> </ul>	
			-	

CONTENT AREA	TOPICS	CONCEPTS AND SKILLS	SOME CLARIFICATION NOTES OR TEACHING GUIDELINES	DURATION (in hours)
Numbers,	1.5	Calculations using decimal fractions	Calculating with decimal fractions	
Operations and Relationships	Decimal	Revise the following done in Grade 6:	<ul> <li>Learners should do context free calculations and solve problems in contexts.</li> </ul>	
	ITACTIONS	<ul> <li>addition and subtraction of decimal fractions of at least two decimal places</li> </ul>	<ul> <li>Learners should estimate their answers before calculating, especially with multiplication by decimal fractions. They should be able to judge the reasonableness of answers relating to how many decimal places and also check</li> </ul>	
		- multiplication of decimal fractions	their own answers.  Multiplication by docimal fractions should start with familiar numbers that	
		Extend addition and subtraction to		
		decimal fractions of at least three decimal places	Examples:	
		<ul> <li>Multiply decimal fractions to include:</li> </ul>	a) 3×2=6	
		- decimal fractions to at least 3	$0.3 \times 2 = 0.6$	
		decimal places by whole numbers	$0.3 \times 0.2 = 0.06$	
		<ul> <li>decimal fractions to at least 2 decimal places by decimal fractions</li> </ul>	$0.3 \times 0.02 = 0.006$	
		to at least 1 decimal place	$0.03 \times 0.002 = 0.0006$ etc	
		Divide decimal fractions to include	b) 15 x 3 = 45	
		decimal fractions to at least 3 decimal places by whole numbers	$1.5 \times 3 = 4.5$	
			$0,15 \times 3 = 0,45$	
			$0.15 \times 0.3 = 0.045$	
			$0.015 \times 0.3 = 0.0045$ etc	
		Calculation techniques	Equivalence between common fractions and decimal fractions	
		Use knowledge of place value to estimate the number of decimal places in the result before performing	<ul> <li>Learners are not expected to be able to convert any common fraction into its decimal form, merely to see the relationship between tenths, hundredths and thousandths in their decimal forms.</li> </ul>	
		calculations  Use rounding off and a calculator to	<ul> <li>Learners should start by rewriting and converting tenths, hundredths and thousandths in common fraction form to decimal fractions. Where denominators</li> </ul>	
		check results where appropriate Solving problems	of other fractions are factors of 10 e.g. 2,5 or factors of 100 e.g 2, 4, 20, 25 learners can convert these to hundredths using what they know about equivalence.	
		Solve problems in context involving decimal fractions	<ul> <li>It is useful to use calculators to help learners convert between common fractions and decimal fractions (here learners will use what they know about the relationship between fractions and division).</li> </ul>	

CONTENT AREA	TOPICS	CONCEPTS AND SKILLS	SOME CLARIFICATION NOTES OR TEACHING GUIDELINES (i	DURATION (in hours)
Numbers, Operations and Relationships	1.5 Decimal fractions	Revise the following done in Grade 6:     recognize equivalence between common fraction and decimal fraction forms of the same number     Recognize equivalence between common fraction, decimal fraction and percentage forms of the same number	<ul> <li>Dividing whole numbers by 10, 100, 1 000, etc. can help to build learners' understanding of place value with decimals. This is also useful to do on the calculator – learners can discuss the patterns they see when dividing.</li> <li>Similarly calculators can be useful tools for learners to learn about patterns when multiplying decimals by 10, 100 or,1 000 etc.</li> </ul>	
Patterns, functions and algebra	2.2 Functions and relationships	Input and output values  • Determine input values, output values or rules for patterns and relationships using:  - flow diagrams - tables  - formulae  Equivalent forms  • Determine, interpret and justify equivalence of different descriptions of the same relationship or rule presented:  - verbally - in flow diagrams - in tables - in tables - by formulae - by number sentences	<ul> <li>Finding input or output values using given formulae</li> <li>Finding input or output values using given formulae</li> <li>The rules and number patterns for which learners have to find input or output values are extended to include patterns with integers, square numbers and cubic numbers</li> <li>Finding input and output values in flow diagrams, tables and formulae should be done more than just once a year. It can be done after number work, to practise properties and operations with numbers and after measurement or geometry to practise solving problems using formulae.</li> <li>In Term 2 the focus of Functions and Relationships is on practising operations with whole numbers as well as common fractions or decimal fractions as input values, or including common fractions and decimal fractions and Relationships is on using formulae and in Term 3 the focus of Functions and Relationships is on using formulae and in Term 4, the focus is on practising addition and subtraction of integers.</li> <li>In this phase, it is useful to begin to specify whether the input values are natural numbers, or integers or rational numbers. Hence, to find output values, learners should be given the rule/formula as well as the input values.</li> <li>Flow diagrams are representations of functional relationships. Hence, when using flow diagrams, the correspondence between input and output values should be clear in its representational form i.e. the first input produces the first output, the second input produces the second output, etc.</li> </ul>	3 hours

5	TOPICS	CONCEPTS AND SKILLS	SOME CLARIFICATION NOTES OR TEACHING GUIDELINES	DURATION (in hours)
2.2 Functions and			<b>Examples</b> a) Use the given rule to calculate the values of $t$ for each value of $m{p}$ , where $m{p}$ is a natural number.	
relationships			8 Sule Rule 5 7 7 7 7 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	
			In this kind of flow diagram, learners can also be asked to find the value of <b>p</b> for a given value <b>t</b> .  b) Find the rule for calculating the output value for every given input value in the flow diagram below.	
			1 Rule 8 24 77 56 56 56	
			In flow diagrams such as these, more than one rule might be possible to describe the relationship between input and output values. The rules are acceptable if they match the given input values to the corresponding output values.	
			c) If the rule for finding y in the table below is: $y = 3x - 1$ , find y for the given x values:	
			x 0 1 2 5 10 50 100	
			<i>y</i>	

CONTENT AREA	TOPICS	CONCEPTS AND SKILLS	SOM	E CLARII	-ICATIO	N NOTE	SOME CLARIFICATION NOTES OR TEACHING GUIDELINES	HING GU	IIDELIN	VES	DURATION (in hours)
Patterns, functions and algebra	2.2 Functions		d) Describe the in the table	ne relation 3. Then wr	ship beta ite down	ween the the value	Describe the relationship between the numbers in t in the table. Then write down the value of <i>m</i> and <i>n</i> .	the top r	ow and	Describe the relationship between the numbers in the top row and bottom row in the table. Then write down the value of $m$ and $n$ .	
	and		х	_	2	က	4		12	u	
	relationsmps		У	2	9	7	8		ш	34	
			In tables surelationship given input y = x + 4 de table. To fit y into this r	uch as the between between; values to escribes the m and m and scule and scu	se, more $x$ and $y$ the correction relation $x$ , you hallow the $x$	than on values. T espondin nship be we to sut	In tables such as these, more than one rule might be possible to describe the relationship between $x$ and $y$ values. The rules are acceptable if they match the given input values to the corresponding output values. For example, the rule $y = x + 4$ describes the relationship between the given $x$ and $y$ values in the table. To find $m$ and $n$ , you have to substitute the corresponding values for $x$ of $y$ into this rule and solve the equation by inspection.	be possil acceptal ues. For a visen $x$ and sourcespond.	ble to dble if the example $y$ valuding vertical $y$	In tables such as these, more than one rule might be possible to describe the relationship between $x$ and $y$ values. The rules are acceptable if they match the given input values to the corresponding output values. For example, the rule $y = x + 4$ describes the relationship between the given $x$ and $y$ values in the table. To find $m$ and $n$ , you have to substitute the corresponding values for $x$ or $y$ into this rule and solve the equation by inspection.	
Measurement	4.1	Area and perimeter	What is different to Grade 6?	ent to Gr	ade 6?						7 hours
	Area and perimeter of	<ul> <li>Calculate the perimeter of regular and irregular polygons</li> </ul>	<ul> <li>In Grade 6 learners did not have to use formulae to calculate area and perimeter.</li> </ul>	earners di	d not hav	re to use	formulae to	calculate	area a	and	
	2D shapes	<ul> <li>Use appropriate formulae to calculate</li> </ul>	• Formulae learners should know and use are:	earners sh	ould kno	w and us	e are:				
		perimeter and area of:	- perimeter of a square = $4s$	of a squal	ře = 4s						
		- squares	- perimeter of a rectangle = $2(l+b)$ or $2l+2b$	of a recta	ngle = 2(	l+b) or $l$	2 <i>l</i> + 2 <i>b</i>				
		- rectangles	- area of a square = $l^2$	square = <i>l</i>	2						
		- triangles	- area of a rectangle = $l \times b$	ectangle:	q x 1 =						
		Calculations and solving problems	- area of a triangle = $\frac{1}{2}$ (b x h)	riangle =	$\frac{1}{2} (b \times h)$	_					
		<ul> <li>Solve problems involving perimeter and area of polygons</li> </ul>	Solving equations using formulae	tions usir	ng formu	llae					
		<ul> <li>Calculate to at least 1 decimal place</li> </ul>	<ul> <li>The use of formulae provides a context to practise solving equations by inspection.</li> </ul>	ormulae p	rovides a	a context	to practise	solving ec	quation	s by	
		<ul> <li>Use and convert between appropriate SI units, including:</li> </ul>	Example								
		- $mm^2 \leftrightarrow cm^2$	<ol> <li>If the pe Learner</li> </ol>	If the perimeter of a square is Learners should write this as:	a square	e is 32 <i>cn</i> as:	If the perimeter of a square is $32\ cm$ what is the length of each side? Learners should write this as:	e length o	f each	side?	
		$-cm^2 \leftrightarrow m^2$	4s = 32	and solve	by inspe	ction by	4s = 32 and solve by inspection by asking: 4 times what will be $32$ ?	nes what	will be	32?	
			2. If the ar Learner 50 times	If the area of a rectangle is Learners should write this : 50 times what will be 200?	ctangle is vrite this be 200?	s 200 <i>cm</i> ² as: 50 x	, and its lenge $b = 20$ and s	gth is 50 a	<i>cm</i> wha ıspecti	If the area of a rectangle is $200\ cm^2$ , and its length is $50\ cm$ what is its width? Learners should write this as: $50\ x\ b=20$ and solve by inspection by asking: $50\ \text{times}$ what will be $200$ ?	

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CONTENT AREA	TOPICS	CONCEPTS AND SKILLS	SOME CLARIFICATION NOTES OR TEACHING GUIDELINES	DURATION (in hours)
Measurement	4.1 Area and perimeter of 2D shapes		Examples of calculations for area and perimeter  Calculate:  a) Perimeter of a rectangle which is 24 cm long and 18 cm wide. b) Perimeter of a regular octagon if the length of each side is 17 cm. c) Area of \( \triangle ABC \) if BC = 12 cm and its height AT = 9 cm d) Perimeter of a square if its area is 225 cm²  For areas of triangles:  • Make sure learners know that the height of a triangle is a line segment drawn from any vertex perpendicular to the opposite side.  Example: AD is the height onto base BC of \( \triangle AABC \).	
			• Point out that every triangle has 3 bases, each with a related height or altitude. • For conversions, note:  • If 1 cm = 10 mm then 1 cm² = 100 mm²  • if 1 m = 100 cm then 1 m² = 100 0cm²  Examples of solving problems involving perimeter and area.  a) Calculate the area of the shaded part in the diagram if ABCD is a rectangle, AB = 18,6 cm, DC = 2TC and BC = 8 cm  A  A  A  T  D  T  D  T  Che area of the floor of the dining room is 18,4 cm². How many square tiles with sides of 20 cm are needed to tile the floor?  c) The length of the side of a square is doubled. Will the area of the enlarged square be double or four times that of the original square?	

CONTENT AREA	TOPICS	CONCEPTS AND SKILLS	SOME CLARIFICATION NOTES OR TEACHING GUIDELINES	DURATION (in hours)
Measurement	4.2 Surface area and volume of 3D objects	<ul> <li>Surface area and volume</li> <li>Use appropriate formulae to calculate the surface area, volume and capacity of: <ul> <li>cubes</li> <li>rectangular prisms</li> <li>Describe the interrelationship between surface area and volume of the objects mentioned above</li> </ul> </li> <li>Calculations and solving problems</li> <li>Solve problems involving surface area, volume and capacity</li> <li>Use and convert between appropriate SI units, including: <ul> <li>mm² ← cm²</li> <li>mm³ ← cm³</li> <li>cm³ ← m³</li> </ul> </li> <li>Use equivalence between units when solving problems: <ul> <li>1cm³ ← 1m¹</li> <li>1cm³ ← 1m¹</li> </ul> </li> </ul> <li>1cm³ ← 1m¹</li> <li>1cm³ ← 1m¹</li>	<ul> <li>What is different to Grade 6?</li> <li>In Grade 6 learners did not have to use formulae to calculate surface area and volume.</li> <li>Formulae learners should know and use:  - the volume of a prism = the area of the base x the height  - the surface area of a prism = the sum of the area of all its faces  - the volume of a cube = /³  - the volume of a rectangular prism = /x b x h  - the volume of a rectangular prism = /x b x h  - if 1 m = 10 cm then 1 m³ = 1 000 mm³ and  - if 1 m = 10 cm then 1 m³ = 1 000 000 mm³ or 1 000 000 or 10° cm³.  - an object with a volume of 1 cm³ will displace exactly 1 kl of water.  - an object with a volume of 1 m³ will displace exactly 1 kl of water.  - an object with a volume of y a prism is called its capacity; and the amount of space occupied by a prism is called its volume.</li> <li>Emphasize that the amount of space inside a prisms in order to deduce formulae for calculating their surface areas.</li> <li>Investigate the nets of cubes and rectangular prisms in order to deduce formulae for calculating their surface areas.</li> </ul>	8 hours
REVISION/ASSESSMENT:	REVISION/ASSESSMENT:			9 hours

At this stage learners should be assessed on:

- · calculating and solving problems with common fractions and decimal fractions
- using formulae to find area and perimeter of 2D shapes
- using formulae to find volume and surface area of 3D objects

		9	GRADE 7 – TERM 3	
CONTENT AREA	TOPICS	CONCEPTS AND SKILLS	SOME CLARIFICATION NOTES OR TEACHING GUIDELINES (i.	DURATION (in hours)
Patterns, functions and algebra	Numeric and geometric patterns	Investigate and extend numeric and geometric patterns looking for relationships between numbers, including patterns:  - represented in physical or diagram form - not limited to sequences involving a constant difference or ratio - of learner's own creation - of learner's own creation - represented in tables - Describe and justify the general rules for observed relationships between numbers in own words	What is different to the Intermediate Phase?  In the Senior Phase the emphasis is less on merely extending a pattern, and more on describing a general rule for the pattern or sequence and being able to predict unknown terms in a sequence using a general rule.  Investigating number patterns is an opportunity to generalize – to give general algebraic describtions of the relationship between terms and its position in a sequence and to justify solutions.  The range of number patterns are extended to include patterns integers, square numbers and cubic numbers.  As learners become used to describing patterns in their own words, their descriptions should become more precise and efficient with the use of algebraic language to describe general rules of patterns.  It is useful also to introduce the language of 'term in a sequence' in order to distinguish the term from the position of a term in a sequence in order to distinguish the term from the position of a term in a sequence.  It is useful also to introduce the language of 'term in a sequence of using whole numbers, numbers in exponential form, common fractions and decimal fractions.  Kinds of numeric patterns  Provide a sequence of numbers, learners have to identify a pattern or relationship between consecutive terms in order to extend the pattern.  Examples  3: 7, 11; 15,  b) 120; 115; 110; 105,  b) 120; 115; 110; 105,  b) 120; 115; 110; 105,  c) 2; 4; 8; 16,  Here learners could identify the constant difference between consecutive terms in order to extend the pattern. These patterns can be described in learners' own words as (a) 'adding 4' or 'counting in 4s' or 'add 4s to the previous number in the pattern. These patterns can be described in learners own words as (a) 'adding 4' or 'counting in 4s' or 'add 4s to the previous number in the pattern. These patterns can be described in learners ould identify the constant ratio between consecutive terms. This pattern can be described in learners' own words as s'nutliply the previous	6 hours
			number by 2'.	

DURATION (in hours)								
	ttern keen the that that		ince.	n 10 in ne 10th				by 10 asked aring ed ed
INES	T; 2; 4; 7; 11; 16;  This pattern has neither a constant difference nor constant ratio. This pattern can be described in learners' own words as 'increase the difference between consecutive terms by 1 each time' or 'add 1 more than was added to get the previous term'. Using this rule, the next 3 terms will be 22, 29, 37.  Provide a sequence of numbers, learners have to identify a pattern or <b>relationship between the term and its position in the sequence</b> . This enables learners to predict a term in a sequence based on the position of that term in the sequence. It is useful for learners to represent these sequences in tables so that they can consider the position of the term.		Provide a rule to describe the relationship between the numbers in this sequence.1; 4; 9; 16; Use the rule to find the 10th term in this sequence.	Firstly, learners have to understand that the '10th term' refers to position 10 in the number sequence. They have to find a rule in order to determine the 10th term, rather than continuing the sequence to the tenth term.		10	<i>د</i> .	Learners should recognize that each term in the bottom row is obtained by squaring the position number in the top row. Thus the 10th term will be '10 squared' or $10^2$ , which is 100. Using the same rule, learners can also be asked what term number or position will 625 be? If the term is obtained by squaring the position number of the term, then the position number can be obtained by finding the square root of the term. Hence, 625 will be the 25th term in the sequence since $\sqrt{625} = 25$
SOME CLARIFICATION NOTES OR TEACHING GUIDELINES	1; 2; 4; 7; 11; 16;  This pattern has neither a constant difference nor constant ratio. This pacan be described in learners' own words as 'increase the difference between be described in learners' own words as 'increase the difference betweensecutive terms by 1 each time' or 'add 1 more than was added to ge previous term'. Using this rule, the next 3 terms will be 22, 29, 37.  Provide a sequence of numbers, learners have to identify a pattern or <b>relationship between the term and its position in the sequence.</b> This enables learners to predict a term in a sequence based on the position of term in the sequence. It is useful for learners to represent these sequence tables so that they can consider the position of the term.		Provide a rule to describe the relationship between the numbers in this sequence:1; 4; 9; 16; Use the rule to find the 10th term in this sequ	refers to refers to the control of t	ä		6	row is o Oth term ners can obtained er can b er can b
CHING	or const rease th re than v will be 2 v identify o identify o identify based c based c epresen		een the le	Oth terms in orde tenth to	ing table	8	9 16	bottom us the 1 <sup>o</sup> ule, lear term is no numb 25 will b
OR TEA	rence nas as 'includ' as as 'includ' as as 'includ' as terms as have to position ers to relien of the		ip betwe o find th	it the '10 nd a rule ce to the	e follow	2	9	m in the row. Thu same result the e? If the e positic lence, 6
NOTES	tant diffe wn word wn word he' or 'are the next learners and its in a se for learr the position.		elationsh the rule t	tand tha ave to fir sequen	ited in th	_	_	each ter I the top Jsing the Vill 625 b Vill 625 b vill eth th
ATION	r a consi rners' ov each tir iis rule, umbers, <b>ne term</b> ict a terr s useful		be the re Use t	unders They ha	epreser			ize that Imber in s 100. L Ssition w Ssition w the term bot of the
ARIFIC	6; S neither ed in lea ms by 1 Using th nce of nu nce of nu to predi ence. It is ence. It is ence of the control of the		o descril 9; 16;	have to quence. In contin	can be r	dneuce		d recognisition nustributes with the performance of the moder of the moder of the quare rose.
OMECI	1; 2; 4; 7; 11; 16;  This pattern has neith can be described in le consecutive terms by previous term'. Using rovide a sequence of <b>elationship between</b> nables learners to preem in the sequence. I ables so that they can alles so that they can	es:	e a rule t	Firstly, learners have to understand that the '10th term' refe the number sequence. They have to find a rule in order to term, rather than continuing the sequence to the tenth term.	This sequence can be represented in the following table:	Position in sequence		Learners should recognize squaring the position numb squared or $10^2$ , which is 10 what term number or position the position number of the tby finding the square root o sequence since $\sqrt{625} = 25$
σ		Examples:		Firstly, the nur term, ra	This se	Positi	Term	Learne squarir square what te the pos by findi
	<u>0</u> .		a					
ILLS								
CONCEPTS AND SKILLS								
EPTS /								
CONC								
	_							
TOPICS	2.1 Numeric and geometric patterns							
P P	Nume geo pat							
AREA	ns, ra							
CONTENT AREA	Patterns, functions and algebra							
00	<b>1 ₹</b>							

CONTENT AREA	TOPICS	CONCEPTS AND SKILLS	SOME CLARIFICATION NOTES OR TEACHING GUIDELINES (	DURATION (in hours)
			b) Provide a rule to describe the relationship between the numbers in this sequence: 4; 7; 10; 13; Use the rule to find the 20th term in the sequence.	
			If learners consider only the relationship between consecutive terms, then they can continue the pattern ("add 3 to previous number") to the 20th term to find	
			the answer. However, it they look for a relationship or rule between the term and the position of the term, they can predict the answer without continuing the pattern. Using number sentences can be useful to find the rule:	
			1st term: 4 = 3 (1) + 1	
			2nd term: 7 = 3 (2) + 1 3rd term: 10 = 3 (3) + 1	
			4th term: $13 = 3(4) + 1$	
			The number in the brackets corresponds to the position of the term. Hence, the 20th term will be: 3 (20) + 1 = 61	
			The rule in learners' own words can be written as '3 x the position of the term + 1	
			<ul> <li>These types of numeric patterns develop an understanding of functional relationships, in which you have a dependent variable (position of the term) and independent variable (the term itself), and where you have a unique output for</li> </ul>	
			any given input value. Kinds of geometric patterns	
			<ul> <li>Geometric patterns are number patterns represented diagrammatically. The diagrammatic representation reveals the structure of the number pattern.</li> </ul>	
			<ul> <li>Hence, representing the number patterns in tables, makes it easier for learners to describe the general rule for the pattern.</li> </ul>	
			Example	
			Consider this pattern for building hexagons with matchsticks. How many matchsticks will be used to build the 10th hexagon?	
			The rule for the pattern is contained in the structure (construction) of the successive hexagonal shapes: (1) add 1 on matchstick per side	
			<ul><li>(2) there are 6 sides, so</li><li>(3) add on 6 matchsticks per hexagon as you proceed from a given hexagon to the next one.</li></ul>	

CONTENT AREA	TOPICS	CONCEPTS AND SKILLS	SOME CLARIFICATION NOTES OR TEACHING GUIDELINES (i	DURATION (in hours)
Patterns, functions and algebra	2.1 Numeric and		For the 2nd hexagon, you have 2 x 6 matches; for the 3rd hexagon you have 3 x 6 matches; Using this pattern for building hexagons, the 10th hexagon will have 10 x 6 matches.	
	patterns		Learners can also use a table to record the number of matches used for each hexagon. This way they can look at the number pattern related to the number of matches used for each new hexagon.	
			Position of hexagon in pattern 1 2 3 4 5 6 10	
			Number of matches 6 12 18	
			Describing patterns	
			<ul> <li>It does not matter if learners are already familiar with a particular pattern. Their descriptions of the same pattern can be different when they encounter it at different stages of their mathematical development.</li> </ul>	
			Example	
			The rule for the sequence: 4; 7; 10; 13 can be described in the following ways:	
			a) add three to the previous term	
			b) 3 times the position of the term + 1 or 3 x the position of the term + 1	
			c) $3(n) + 1$ , where n is the position of the term	
			d) $3(n) + 1$ , where n is a Natural number.	

CONTENT AREA	TOPICS	CONCEPTS AND SKILLS	SOME CLARIFICATION NOTES OR TEACHING GUIDELINES	DURATION (in hours)
	2.2 Functions and relationships	<ul> <li>Input and output values</li> <li>Determine input values, output values or rules for patterns and relationships using:</li> </ul>	Functions and relationships were also done in Term 2, and will be done again in Term 4, focusing on integers. In this term, the focus is on finding output values for given formulae and input values.  See additional notes and examples in Term 2.	3 hours
		- formulae	Note, when learners find input or output values for given rules or formulae, they are actually finding the numerical value of algebraic expressions using substitution.	
		Equivalent forms	<b>Examples</b> Use the formula for the area of a rectangle: $A = l \times b$ to calculate the following:	
		Determine, interpret and justify equivalence of different descriptions of the same relationship or rule presented:	<ul> <li>a) The area, if the length is 4 cm and the width is 2 cm</li> <li>b) The length, if the area is 20 cm² and the width is 4 cm</li> <li>c) The width, if the area is 24 cm² and the length is 8 cm</li> </ul>	
		- verbally - in flow diagrams	Learners can write these as number sentences, and solve by inspection.	
		- in tables - by formulae		
		- by number sentences		

TOPICS	CONCEPTS AND SKILLS	SOME CLARIFICATION NOTES OR TEACHING GUIDELINES	DURATION (in hours)
Í	Algebraic language	What is different to the Intermediate Phase?	3 hours
	<ul> <li>Recognize and interpret rules or relationships represented in symbolic form</li> </ul>	This is an introduction to formal algebraic language and is new in the Senior Phase. The use of symbolic language helps to develop an understanding of variables.	
,	<ul> <li>Identify variables and constants in given formulae and equations</li> </ul>	Algebraic expressions are done again in Term 4, where rules and relationships can include integers.	
		Learners have opportunities to write and interpret algebraic expressions when they write general rules to describe relationships between numbers in number patterns, and when they find input and output values for given rules in flow diagrams, tables and formulae.	
		Examples	
		a) What does the rule $2 \times n - 1$ mean for the following number sequence: 1; 3; 5; 7; 9;	
		Here learners should recognize that $2 \times n - 1$ represents the general term in this sequence, where $n$ represents the position of the term in the sequence. Thus it is the rule that can be used to find any term in the given sequence.	
		b) The relationship between a boy's age ( $x$ yrs old) and his mother's age is given as $25 + x$ . How can this relationship be used to find the mother's age when the boy is 11 years old?	
		Here learners should recognize that to find the mother's age, they should substitute the boy's given age into the rule $25 + x$ . They should also recognize that the given rule means the mother is $25$ years older than the boy.	
		See further examples given for functions and relationships.	

CONTENT AREA	TOPICS	CONCEPTS AND SKILLS	SOME CLARIFICATION NOTES OR TEACHING GUIDELINES	DURATION (in hours)
	2.4	Number sentences	What is different to the Intermediate Phase?	3 hours
	Algebraic equations	Write number sentences to describe problem situations	The number sentences that learners can solve are extended to include number sentences with integers, square numbers and cubic numbers.	
		Analyse and interpret number sentences that describe a given	Number sentences are used here as a more familiar term for Grade 7 learners than equations.	
		situation Solve and complete number	However, the term equation will be used instead of number sentences in later grades.	
		sentences by:	Algebraic equations are done again in Term 4, where number sentences can include integers.	
		<ul> <li>trial and improvement</li> <li>Identify variables and constants in given formulae or equations</li> </ul>	Learners have opportunities to write, solve and complete number sentences when they write general rules to describe relationships between numbers in number patterns, and when they find input and output values for given rules in flow diagrams, tables and formulae.	
		Determine the numerical value of an overseign by a client than	Rather than use formal algebraic processes, learners solve number sentences by inspection or determine the numerical value of expressions by substitution.	
		מאוומנוסן: סא מתסמונמנוסן:	In this phase, it is useful when solving equations to begin to specify whether $x$ is a natural number, integer or rational number. This builds learners' awareness of the domain of $x$ .	
			Examples	
			a) Solve $x$ if $x + 4 = 7$ , where $x$ is a natural number. (What must be added to 4 to give 7?)	
			b) Solve x if $x + 4 = -7$ , where x is an integer. (What must be added to 4 to give $-7$ ?)	
			c) Solve $x$ if $2x = 30$ , where $x$ is a natural number. (What must be multiplied by 2 to give 30?)	
			d) Write a number sentence to find the area of a rectangle with length 4,5 $\it cm$ and breadth 2 $\it cm$ .	
			e) If $y = x^2 + 1$ , calculate $y$ when $x = 3$	

CONTENT AREA	TOPICS	CONCEPTS AND SKILLS	SOME CLARIFICATION NOTES OR TEACHING GUIDELINES	DURATION (in hours)
	2.5	Interpreting graphs	What is different to the Intermediate Phase?	6 hours
	Graphs	Analyse and interpret global graphs of problem situations, with special focus on the following trends and features:     Innear or non-linear	In the Intermediate Phase learners encountered graphs in the form of data bar graphs and pie charts. This means they do have some experience reading and interpreting graphs. However, in the Senior Phase, they are introduced to line graphs that show functional relationships described in terms of dependent and independent variables.	
		- constant, increasing or decreasing  Drawing graphs	In Grade 7, the focus is on drawing, analysing and interpreting global graphs only. That is, learners do not have to plot points to draw graphs and they focus on the features of the global relationship shown in the graph.	
		Draw global graphs from given	Examples of contexts for global graphs include:	
		descriptions of a problem situation, identifying features listed above	<ul> <li>the relationship between time and distance travelled</li> </ul>	
		0	<ul> <li>the relationship between temperature and time over which it is measured</li> </ul>	
			<ul> <li>the relationship between rainfall and time over which it is measured, etc.</li> </ul>	
Space and Shape	3.4	Transformations	What is different to Grade 6	9 hours
(geometry)	Transforma-	Recognize, describe and perform	Learners in Grade 7 have to do transformations on squared paper.	
	tion Geometry	translations, reflections and rotations with geometric figures and shapes on	Focus of transformations	
	•	squared paper  Identify and draw lines of symmetry	<ul> <li>Using squared paper for transformations allows learners to more accurately perform transformations and to compare the shape and size of figures.</li> </ul>	
		in geometric figures  Enlargements and reductions	<ul> <li>Learners should recognize that translations, reflections and rotations only change the position of the figure, and not its shape or size.</li> </ul>	
		Draw enlargements and reductions of geometric figures on squared paper	<ul> <li>They should recognize that the above transformations produce congruent figures.</li> </ul>	
		and compare them in terms of shape and size	<ul> <li>Learners should recognize that enlargements and reductions change the size of figures by increasing or decreasing the length of sides, but keeping the angles the same, producing similar rather than congruent figures.</li> </ul>	
			• Learners should also be able to work out the factor of enlargement or reduction.	

Classifying 3D objects   Classifying 3D objects   Polyhedra   Po	CONTENT AREA	TOPICS	CONCEPTS AND SKILLS	SOME CLARIFICATION NOTES OR TEACHING GUIDELINES	DURATION (in hours)
classifying 3D objects  Classifying 3D objects  Describe, sort and compare polyhedra in terms of  - shape and number of faces  - number of vertices  - number of edges  - number of edges  - number of edges  - number of edges  - prisms  - cubes  - prisms		3.2		What is different to Grade 6?	9 hours
Describe, sort and compare polyhedra in terms of     Shape and number of faces     number of vertices     number of edges     number of edges     Revise using nets to create models of geometric solids, including:     cubes     prisms     prisms     id have been assessed on:     adtterns ps		Geometry of 3D objects	Classifying 3D objects	Most of this work consolidates what has been done in Grade 6.     Polyhedra	
Building 3D model  - number of vertices  - number of vertices  - number of edges  - numbe			<ul> <li>Describe, sort and compare</li> </ul>	Examples of sorting or grouping categories:	
Building 3D model - number of edges - Revise using nets to create models of geometric solids, including: - cubes - prisms - prism			polyhedra in terms of	cubes (only square faces)	
- number of vertices - number of edges - number of edges - Revise using nets to create models of geometric solids, including: - cubes - prisms			<ul> <li>shape and number of faces</li> </ul>	rectangular prisms (only rectangular faces)	
Building 3D model  Revise using nets to create models of geometric solids, including:  - cubes  - prisms  Id have been assessed on: atterns ps			- number of vertices	<ul> <li>triangular prisms (only triangular and rectangular faces)</li> </ul>	
Building 3D model  Revise using nets to create models of geometric solids, including:  - cubes  - prisms  Id have been assessed on: atterns ps			- number of edges	<ul> <li>pyramids (square and triangular faces)</li> </ul>	
Building 3D model  Revise using nets to create models of geometric solids, including:  - cubes  - prisms  Id have been assessed on: atterns ps				cylinders (circular and rectangular faces).	
• Revise using nets to create models of geometric solids, including:  - cubes  - prisms  Id have been assessed on: afterns ps			Building 3D model	Using and constructing nets	
- cubes - prisms Id have been assessed on: atterns ps			<ul> <li>Revise using nets to create models of geometric solids, including:</li> </ul>	<ul> <li>Using and constructing nets are useful contexts for exploring or consolidating properties of polyhedra.</li> </ul>	
- prisms  Id have been assessed on: atterns bs			- cubes		
id have been assessed on: latterns ps			- prisms	<ul> <li>Learners should draw sketches of the nets using their knowledge of shape and number of faces of the solids, before drawing and cutting out the nets to build models.</li> </ul>	
id have been assessed on: atterns bs				The construction of nets is based on the number and shape of faces of the solids, and do not require measuring of internal angles of polygons.	
At this stage learners should have been assessed on:  • numeric and geometric patterns • functions and relationships • algebraic expressions • algebraic equations • graphs • transformation geometry • graphs • graphs				<ul> <li>Learners have to work out the relative position of the faces of the nets, and use trial and error to match up the edges and vertices, in order to build the 3D object.</li> </ul>	
At this stage learners should have been assessed on:  • numeric and geometric patterns • functions and relationships • algebraic expressions • algebraic equations • graphs • transformation geometry • geometry of 3D objects	REVISION/ASSESSM	ENT:			6 hours
<ul> <li>numeric and geometric patterns</li> <li>functions and relationships</li> <li>algebraic expressions</li> <li>algebraic equations</li> <li>graphs</li> <li>transformation geometry</li> <li>geometry of 3D objects</li> </ul>	At this stage learners	should have bee	n assessed on:		
<ul> <li>functions and relationships</li> <li>algebraic expressions</li> <li>algebraic equations</li> <li>graphs</li> <li>transformation geometry</li> <li>geometry of 3D objects</li> </ul>	<ul> <li>numeric and geome:</li> </ul>	tric patterns			
<ul> <li>algebraic expressions</li> <li>algebraic equations</li> <li>graphs</li> <li>transformation geometry</li> <li>geometry of 3D objects</li> </ul>	<ul> <li>functions and relatio</li> </ul>	nships			
<ul> <li>algebraic equations</li> <li>graphs</li> <li>transformation geometry</li> <li>geometry of 3D objects</li> </ul>	<ul> <li>algebraic expression</li> </ul>	SI			
<ul> <li>graphs</li> <li>transformation geometry</li> <li>geometry of 3D objects</li> </ul>	<ul> <li>algebraic equations</li> </ul>				
<ul> <li>transformation geometry</li> <li>geometry of 3D objects</li> </ul>	• graphs				
• geometry of 3D objects	<ul> <li>transformation geon</li> </ul>	netry			
	<ul> <li>geometry of 3D obje</li> </ul>	cts			

			GRADE 7 – TERM 4	
CONTENT AREA	TOPICS	CONCEPTS AND SKILLS	SOME CLARIFICATION NOTES OR TEACHING GUIDELINES	DURATION (in hours)
Numbers, Operations and Relationships	1.3 Integers	Counting, ordering and comparing integers  Count forwards and backwards in integers for any interval  Recognize, order and compare integers  Add and subtract with integers  Add and subtract with integers  Recognize and use commutative and associative properties of addition and multiplication for integers  Solving problems  Solve problems in contexts involving addition and subtraction of integers	roduced in Grade 7.  reparing integers  thought of as verbal counting. Lea and or empty number lines  and or empty number lines  range of exercises such as:  om the smallest to the biggest: or b  gers in small number ranges.  hat subtracting an integer is the sar  hat subtracting an integer is the sar  - 4 = -7 + (-4) = -11  = 11 OR -7 - (-4) = -7 + (+4) =  ound the integers are useful.  the properties for operations using  the properties for operation to check  e commutative property for addition  + 8 = 5 ey can still use subtraction to check  = 5. then 5 - 8 = -3 and 5 - (-3) =  5. then 5 - 8 = -3 and 5 - (-3) =	9 hours
		מתתווחו מות מתחו מתוו התחום ווהתחום		

CONTENT AREA	TOPICS	CONCEPTS AND SKILLS	SOME CLARIFICATION NOTES OR TEACHING GUIDELINES	DURATION (in hours)
Numbers, Operations and Relationships	1.3 Integers		<ul> <li>Learners should see that the associative property for addition holds for integers.</li> <li>Example: [(-6) + 4] + (-1) = (-6) + [4 + (-1)] = -3</li> <li>Learners should only explore the distributive property once they can multiply with integers</li> </ul>	
Patterns, functions and algebra	2.1 Numeric and geometric patterns	Investigate and extend patterns Investigate and extend numeric and geometric patterns looking for relationships between numbers, including patterns: - represented in physical or diagram form - not limited to sequences involving a constant difference or ratio - of learner's own creation - represented in tables - represented in tables - Describe and justify the general rules for observed relationships between numbers in own words	The focus of numeric patterns in this term should be on practising operations with integers.  See additional notes in Term 3.	3 hours
	2.2 Functions and relationships	Determine input values     Determine input values, output values or rules for patterns and relationships using:     Inow diagrams     tables     tables     tormulae      Equivalent forms     Determine, interpret and justify equivalence of different descriptions of the same relationship or rule presented:     verbally     in flow diagrams     in flow diagrams     in tables     by number sentences	Functions and relationships in this term should include integers as input or output values, as well as using integers in the rules for patterns and relationships.  See additional notes in Terms 2 & 3.	3 hours

CONTENT AREA	TOPICS	CONCEPTS AND SKILLS	SOME CLARIFICATION NOTES OR TEACHING GUIDELINES	DURATION (in hours)
	2.3 Algebraic expressions	Algebraic language  Recognize and interpret rules or relationships represented in symbolic form	Algebraic expressions should include integers in the rules or relationships represented in symbolic form.  See additional notes in Term 3.	3 hours
		Identify variables and constants in formulae and equations		
	2.4	Number sentences	Number sentences should include integers.	4 hours
	Algebraic equations	Write number sentences to describe problem situations	See additional notes in Term 3.	
		<ul> <li>Analyse and interpret number sentences that describe a given situation</li> </ul>		
		<ul> <li>Solve and complete number sentences by:</li> </ul>		
		- inspection		
		- trial and improvement		
		<ul> <li>Identify variables and constants in given formulae or equations</li> </ul>		
		Determine the numerical value of an expression by substitution.		

CAPS

CONTENT AREA	TOPICS	CONCEPTS AND SKILLS	SOME CLARIFICATION NOTES OR TEACHING GUIDELINES (i	DURATION (in hours)
DATA HANDLING	5.1		What is different to Grade 6?	Time for
	Collect,		The following are new in Grade 7	collecting
	organize and summarize		• samples and populations	organizing
	data		multiple choice questionnaires	
			• stem-and-leaf displays	
			grouping data in intervals	
			• mean	
			• range	
			• histograms	
			• scales on graphs	
		Collect data	Data sets and contexts	
		<ul> <li>Pose questions relating to social, economic, and environmental issues in own environment</li> </ul>	Learners should be exposed to a variety of contexts that deal with social and environmental issues, and should work with given data sets, represented in a variety of ways, that include big number ranges, percentages and decimal	
		<ul> <li>Select appropriate sources for the collection of data (including peers, family, newspapers, books, magazines)</li> </ul>	fractions. Learners should then practise organizing and summarizing this data, analysing and interpreting the data, and writing a report about the data.	
		<ul> <li>Distinguish between samples and populations</li> </ul>		
		<ul> <li>Design and use simple questionns:</li> </ul>		
		- with yes/no type responses		
		- with multiple choice responses.		
		Organize and summarize data	Complete a data cycle	
		<ul> <li>Organize (including grouping where appropriate) and record data using</li> </ul>	Learners should complete at least one data cycle for the year, starting with posing their own questions, selecting the sources and method for collecting data,	
		- tally marks	recording the data, organizing the data, representing the data, then analysing, summarizing, interpreting and reporting the data. Challenge learners to think about	
		- tables	what kinds of questions and data need to be collected to be represented in a	
		- stem-and-leaf displays	nistogram, pie cnart, or bar grapn.	

DURATION (in hours)	Time for representing data: 3 hours	analysing, interpreting and reporting data: 3,5 hours
SOME CLARIFICATION NOTES OR TEACHING GUIDELINES	Representing data  • Drawing pie charts to represent data do not have to be accurately drawn with a compass and protractor, etc. Learners can use any round object to draw a circle, then divide the circle into halves and quarters and eighths if needed, as a guide to estimate the proportions of the circle that need to be shown to represent the data. What is important is that the values or percentages associated with the data, are shown proportionally on the pie chart.  • Drawing, reading and interpreting pie charts is a useful context to re-visit equivalence between fractions and percentages, e.g. 25% of the data is represented by a ½ sector of the circle.  • It is also a context in which learners can find percentages of whole numbers e.g. if 25% of 300 learners like rugby, how many (actual number) learners like rugby?  • Histograms are used to represent grouped data shown in intervals on the horizontal axis of the graph. Point out the differences between histograms and bar graphs, in particular bar graphs that represent discrete data (e.g. favourite sports) compared to histograms that show categories in consecutive, non-overlapping intervals, (e.g. test scores out of 100 shown in intervals of 10). The bars on bar graphs do not have to touch each other, while in a histogram they have to touch since they show consecutive intervals.  • Learners should compare the same data represented in different ways e.g. in a pie chart or a bar graph or a table, and discuss what information is shown and what is hidden; they should evaluate what form of representation works best for the given data.  • Learners should compare graphs on the same topic but where data has been collected from different groups of people, at different imes, in different places or in different ways. Here learners should discuss differences between the data with an awareness of bias related to the impact of data sources and methods of data collection on the interpretation of the data.  • Learners should compare different groups of summarising the same dat	<ul> <li>Learners should compare graphs of the same data, where the scales of the graphs are different. Here learners should discuss differences with an awareness of how representation of data can be manipulated; they should evaluate which form of representation works best for the given data.</li> <li>Learners should write reports on the data in short paragraphs.</li> </ul>
CONCEPTS AND SKILLS	Group data into intervals  Summarize and distinguish between ungrouped numerical data by determining:  - mean  - median  - median  - mode  Identify the largest and smallest scores in a data set and determine the difference between them in order to determine the spread of the data (range).	
TOPICS	Collect, organize and summarize data	
CONTENT AREA	DATA HANDLING	

CONTENT AREA	TOPICS	CONCEPTS AND SKILLS	SOME CLARIFICATION NOTES OR TEACHING GUIDELINES	DURATION (in hours)
	5.2 Representing data	Represent data  • Draw a variety of graphs by hand/ technology to display and interpret data (grouped and ungrouped) including:  • bar graphs and double bar graphs  • histograms with given intervals  • pie charts		
	5.3 Interpret, analyse and report data	Critically read and interpret data represented in:     words     bar graphs     double bar graphs     histograms     histograms  Analyse data     Critically analyse data by answering questions related to:     data categories, including data intervals     data sources and contexts     central tendencies (mean, mode, median)     scales used on graphs     Report data     scales used on graphs     drawing conclusions about the data     data     making predictions based on the data     making predictions based on the data     identifying sources of error and bias in the data     choosing appropriate summary statistics for the data (mean, mode)		

CONTENT AREA	TOPICS	CONCEPTS AND SKILLS	SOME CLARIFICATION NOTES OR TEACHING GUIDELINES	DURATION (in hours)
	5.4	Probability	Probability experiments	4,5 hours
	Probability	Perform simple experiments where the possible outcomes are equally likely and	In the Intermediate Phase learners did experiments with coins, dice and spinners. In this grade experiments can be done with other objects, like, different coloured buttons in a bag; choosing specific cards from a deck of cards, etc.	
		<ul> <li>list the possible outcomes based on the conditions of the activity</li> </ul>	<b>Example</b> If you toss a coin there are two possible outcomes (head or tail). The probability	
		<ul> <li>determine the probability of each possible outcome, using the definition of probability</li> </ul>	of a head is $\frac{1}{2}$ which is equivalent to 50% (since it is one out of two possible outcomes)	
REVISION/ASSESSMENT:	VENT:			Total time for
At this stage learners should have been assessed on:	should have bee	in assessed on:		revision/
adding and subtracting with integers	ting with integers			assessment for the term
<ul> <li>collecting, organizin</li> </ul>	ig, representing,	• collecting, organizing, representing, analysing, summarizing, interpreting and reporting data	orting data	8 hours
<ul> <li>probability</li> </ul>				

		TIME ALLO	CATION F	PER TERM: GRADE 8	3		
TERM 1		TERM 2		TERM 3		TERM 4	
Topic	Time	Topic	Time	Topic	Time	Topic	Time
Whole numbers	6 hours	Algebraic expressions	9 hours	Common fractions	7 hours	Functions and relationships	6 hours
Integers	9 hours	Algebraic equations	3 hours	Decimal fractions	6 hours	Algebraic equations	3 hours
Exponents	9 hours	Construction of Geometric figures	8 hours	Theorem of Pythagoras	5 hours	Graphs	9 hours
Numeric and geometric patterns	4,5 hours	Geometry of 2D shapes	8 hours	Area and perimeter of 2D shapes	5 hours	Transformation geometry	6 hours
Functions and relationships	3 hours	Geometry of straight lines	9 hours	Surface area and volume of 3D objects	5 hours	Geometry of 3D objects	7 hours
Algebraic expressions	4,5 hours			Collect, organize and summarize data	4 hours	Probability	4,5 hours
Algebraic equations	3 hours			Represent data	3 hours		
				Interpret, analyse and report data	3,5 hours		
Revision/ Assessment	6 hours	Revision/ Assessment	8 hours	Revision/ Assessment	6,5 hours	Revision/ Assessment	9,5 hours
TOTAL: 45 h	ours	TOTAL: 45 ho	ours	TOTAL: 45 ho	urs	TOTAL: 45 h	ours

## 3.3.2 Clarification of content for Grade 8

	DURATION (in hours)	6 hours
GRADE 8 – TERM 1	SOME CLARIFICATION NOTES OR TEACHING GUIDELINES	what is different to Grade 7?  In Grade 8 learners consolidate number knowledge and calculation techniques for whole numbers, developed in the Intermediate Phase and Grade 7  • Revising the properties of whole numbers should be the starting point for work with whole numbers. The properties of numbers should provide the motivation for why and how operations with numbers work.  • When learners are introduced to new numbers, such as integers for example, they can again explore how the properties of numbers work for the new set of numbers.  • Learners also have to apply the properties of numbers in algebra, when they work with variables in place of numbers.  • Learners should know and be able to use the following properties:  • The commutative property of addition and multiplication:  • a x b = b x a  • a x b = b x a  • a x b = b x a  • a x b = b x a  • a x b = c x a  • a x b = c x a  • a x b + c = a x (b x c)  • a (a x b) + (a x c)  • a (b - c) = (a x b) - (a x c)  • a dibition and subtraction as inverse operations  • Multiplication and division as inverse operations  • a title identity element for multiplication: x 1 = x  • 1 is the identity element for multiplication: x 1 = x  • 1 is the identity element for multiplication: x 1 = x
)	CONCEPTS AND SKILLS	Mental calculations Revise:  • Multiplication of whole numbers to at least 12 x 12  Ordering and comparing whole numbers  Revise Prime numbers to at least 100  Properties of whole numbers  • Revise:  - The commutative; associative; distributive properties of whole numbers  - 0 in terms of its additive property (identity element for addition)  - 1 in terms of its multiplicative property (identity element for multiplication)  - 1 and the division property of 0, whereby any number divided by 0 is undefined
	TOPICS	Whole numbers
	CONTENT AREA	Numbers, Operations and Relationships

CONTENT AREA	TOPICS	CONCEPTS AND SKILLS	SOME CLARIFICATION NOTES OR TEACHING GUIDELINES	DURATION (in hours)
Numbers, Operations and Relationships	1.1 Whole numbers		<del></del>	
		Calculations using whole numbers	d) (9 x 64) + (9 x 36) = 9(64 + 36) = 9 x 100 = 900 e) if 33 + 99 = 132, then 132 – 99 = 33 ad 132 – 33 = 99 f) if 20 x 5 = 110, then 110 ÷ 20 = 5 and 110 ÷ 5 = 20 Calculations with whole numbers	
		Revise:  • Calculations using all four operations on whole numbers, estimating and using calculators where appropriate	<ul> <li>Learners should continue to do context free calculations and solve problems in contexts using whole numbers, integers and fractions</li> <li>Learners should become more confident in and more independent at mathematics, if they have techniques</li> </ul>	
		<ul> <li>Calculation techniques</li> <li>Use a range of strategies to perform and check written and mental calculations with whole numbers</li> </ul>	<ul> <li>to check their solutions themselves, e.g. using inverse operations; using calculators</li> <li>to judge the reasonableness of their solutions e.g. estimate by rounding off; estimate by doubling or halving;</li> </ul>	
		including: - estimation - adding, subtracting and multiplying in columns	<ul> <li>Adding, subtracting and multiplying in columns, and long division, should only be used to practice number facts and calculation techniques, and hence should be done with familiar and smaller number ranges. For big and unwieldy calculations, learners should be encouraged to use a calculator.</li> </ul> Multiples and factors	
		<ul> <li>long division</li> <li>rounding off and compensating</li> <li>using a calculator</li> </ul> Multiples and factors	<ul> <li>Learners should continue practising finding multiples and factors of whole numbers. This is especially important when learners do calculations with fractions. They use this knowledge to find the LCM for denominators that are different from each other, and also when they simplify fractions or have to find equivalent fractions.</li> </ul>	
		Hevise: - Prime factors of numbers to at least 3-digit whole numbers - LCM and HCF of numbers to at least 3-digit whole numbers, by inspection or factorisation	<ul> <li>Factorising whole numbers lays the foundation for factorisation of algebraic expressions.</li> <li>Using the definition of prime numbers, emphasise that 1 is not classified as a prime number</li> </ul>	

CONTENT AREA	TOPICS	CONCEPTS AND SKILLS	SOME CLARIFICATION NOTES OR TEACHING GUIDELINES	DURATION (in hours)
Numbers, Operations and Relationships	Whole numbers	Solving problems  Solving problems involving whole numbers, including:  - Comparing two or more quantities of the same kind (ratio)  - Comparing two quantities of different kinds (rate)  - Sharing in a given ratio where the whole is given  - Increasing or decreasing of a number, percentages and decimal fractions in financial contexts such as:  - Profit, loss, discount and VAT  - Budgets  - Accounts  - Loans  - Hire Purchase	a) LCM of 6 and 18 is 18 LCM of 6 and 7 is 42 b) The factors of 24 are 1, 2, 3, 4, 6,12 and 24 by inspection. And, the prime factors of 24 are 2 and 3 c) The factors of 140 are 1, 2, 5, 7, 10, 14, 28, 35, 70 and 140 d) Determine the HCF of 120; 300 and 900. Learners do this by finding the prime factors of the numbers first. 120 = 5 x 3 x 2² Initially learners may write this as: 5 x 3 x 2 x 2 x 2 300 = 5² x 3 x 2² HCF = 5 x 3 x 2² = 60 (Multiply the common prime factors of the three numbers) Solving problems • Solving problems in contexts should take account of the number ranges learners are familiar with. • Contexts involving ratio and rate should include speed, distance and time problems. • In financial contexts, learners are not expected to use formulae for calculating simple interest.	
		- Exchange rates		

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CONTENT AREA	TOPICS	CONCEPTS AND SKILLS	SOME CLARIFICATION NOTES OR TEACHING GUIDELINES	DURATION (in hours)
	1.3		What is different to Grade 7?	Total time for
	Integers		Multiply and divide with integers	Integers:
			All four operations with integers	o d
			<ul> <li>All four operations with squares, cubes, square and cube roots of integers</li> </ul>	SIDOILS
			In Grade 8 learners consolidate number knowledge and calculation techniques for integers, developed in Grade 7.	
		Counting, ordering and comparing	Counting, ordering and comparing integers	
		integers • Revise:	<ul> <li>Learners should continue practising counting, ordering and comparing integers.</li> <li>Counting should not only be thought of as verbal counting. Learners can count</li> </ul>	
		<ul> <li>counting forwards and backwards in integers for any interval</li> </ul>	using: - structured, semi-structured or empty number lines	
		- recognising, ordering and	- chain diagrams for counting	
		comparing integers	<ul> <li>Learners should be given a range of exercises</li> </ul>	
			<ul> <li>Arrange given numbers from the smallest to the biggest: or biggest to smallest</li> </ul>	
			Fill in missing numbers in	
			- a sequence	
			- on a number grid	
			- on a number line	
			- fill in <, = or > e.g. – 425 * – 450;	
		Calculations with integers	Calculations using integers	
		<ul> <li>Revise addition and subtraction with</li> </ul>	<ul> <li>Start calculations with integers using small number ranges.</li> </ul>	
		integers  Multiply and divide with integers	<ul> <li>Develop an understanding that subtracting an integer is the same as adding its additive inverse.</li> </ul>	
		Perform calculations involving all four operations with integers	Example:	
		<ul> <li>Perform calculations involving all four operations with numbers that involve</li> </ul>	So too, $7 - (-4) = 7 + (+4) = 11$ OR $-7 - (-4) = -7 + (+4) = -3$ . Here the use of brackots around the integral and inte	
		the squares, cubes, square roots and cube roots of integers	<ul> <li>A useful strategy is to use repeated addition and number patterns to show learners the reasonableness of rules for the resultant sign for multiplication with integers.</li> </ul>	

1.3 Integers		
Integers	Ехатріе:	
	a) Repeated addition of (-3): (-3) + (-3) + (-3) = -9 = $3 \times (-3)$	
	b) Repeated addition of (-2): (-2) + (-2) + (-2) + (-2) = -8 = $4 \times (-2)$	
	c) Counting down in intervals of 3 from 9:	
	3×3=9	
	3×2=6	
	3×1=3	
	3 × 0 = 0	
	3 x -1 = -3	
	$3 \times -2 = ?$	
	3×-3=?	
	Hence the rule: a positive integer x a negative integer = a negative integer	
	<ul> <li>d) Using the rule that a positive integer x a negative integer = a negative integer, established from examples above, the following pattern can be used:</li> </ul>	
	-1 × 3 = -3	
	$-1 \times 2 = -2$	
	-1 x 1 = -1	
	-1 x 0 = 0	
	-1 x -1 = 1	
	-1 x -2 = ?	
	-1 x -3 = ?	
	Hence the rule: a negative integer x a negative integer = a positive integer	
	<ul> <li>Use the inverse operation for multiplication and division to develop a rule for the resultant sign for division with integers.</li> </ul>	
	Example:	
	a) If $4 \times (-2) = -8$ , then $-8 \div 4 = -2$ and $-8 \div (-2) = 4$	
	b) If $(-1) \times (-3) = 3$ , then $3 \div (-1) = -3$ and $3 \div (-3) = -1$	
	Hence the rules: division of a positive and negative integer equals a negative integer and division of two negative integers equal a positive integer.	

CONTENT AREA	TOPICS	CONCEPTS AND SKILLS	SOME CLARIFICATION NOTES OR TEACHING GUIDELINES	DURATION (in hours)
	1.3 Integers		<ul> <li>Finding the squares, cubes, square roots and cube roots of integers are also opportunities to check that learners know the rules for resultant signs when multiplying integers.</li> </ul>	
			<ul> <li>Therefore, make sure that learners understand why you cannot find the square root of a negative integer, and that the square of a negative integer is always positive.</li> </ul>	
			Example:	
			a) $(-5)^2 = (-5) \times (-5) = 25$	
			b) $(-4)^3 = (-4) \times (-4) \times (-4) = -64$	
			c) $\sqrt[3]{-27} = -3$ because $-3 \times -3 \times -3 = -27$	
			Properties of integers	
		Properties of integers  Recognize and use commutative,	<ul> <li>Learners should investigate the properties for operations with whole numbers on the set of integers.</li> </ul>	
		associative and distributive properties of addition and multiplication for	<ul> <li>These properties should serve as motivation for the operations they can perform with integers.</li> </ul>	
		<ul> <li>Integers</li> <li>Recognize and use additive and multiplicative inverses for integers</li> </ul>	• Learners should see that the commutative property for addition and multiplication holds for integers, e.g. $8+(-3)=(-3)+8=5;  8\times(-3)=(-3)\times8=-24$	
		Solving problems  Solve problems in contexts involving	• Learners should see that they can still use subtraction to check addition or vice versa, e.g. if $8+(-3)=5$ , then $5-8=-3$ and $5-(-3)=8$	
		multiple operations with integers	• Learners should see that the associative property for addition holds for integers, e.g. $[(-6) + 4] + (-1) = (-6) + [4 + (-1)] = -3$	
			• Learners should see that the inverse operation for multiplication and division holds for integers, e.g. if $5 \times (-6) = -30$ , then $-30 \div 5 = -6$ and $-30 \div (-6) = 5$	
			<ul> <li>Learners should develop the rules, through patterning, for resultant signs when multiplying and dividing integers:</li> </ul>	
			$(+5) \times (+5) = (+25);$	
			$(-5) \times (-5) = (+25);$	
			$(-5) \times (+5) = (-25);$	
			$(+25) \div (+5) = (+5);$	
			$(-25) \div (-5) = (+5);$	
			$(-25) \div (+5) = (-5);$	

CONTENT AREA	TOPICS	CONCEPTS AND SKILLS	SOME CLARIFICATION NOTES OR TEACHING GUIDELINES	DURATION (in hours)
	1.2 Exponents	Mental calculations • Revise:	<ul><li>What is different to Grade 7?</li><li>Integers and rational numbers in exponential form</li></ul>	Total time for exponents:
		<ul> <li>Squares to at least 12<sup>2</sup> and their square roots</li> </ul>	Scientific notation of numbers	9 hours
		<ul> <li>Cubes to at least 6<sup>3</sup> and their cube roots</li> </ul>		
		Comparing and representing	Comparing and representing numbers in exponential form	
		Revise compare and represent whole numbers in exponential form	<ul> <li>Learners need to understand that in the exponential form a<sup>b</sup>, the number is read as 'a to the power of b, where a is called the base and b is called the exponent or index and b indicates the number of factors that are multiplied.</li> </ul>	
		Compare and represent integers in	<b>Example:</b> $a^3 = a \times a \times a$ ; $a^5 = a \times a \times a \times a \times a$	
		exponential form  Compare and represent numbers in	Learners can represent any number in exponential form, without needing to compute the value. <b>Example:</b> $50 \times 50 $	
		scientific notation, limited to positive exponents	• Make sure learners understand that square roots and cube roots are the inverse operations of squaring and cubing numbers. <b>Example</b> : $3^2 = 9$ therefore $\sqrt{9} = 3$	
			<ul> <li>Make sure learners understand that any number raised to the power 1 is equal to that particular number</li> </ul>	
			Example: $m^1 = m$	
			• Using patterns and their knowledge of multiplication with integers, learners should anticipate the resultant sign of an integer raised to an odd or even power e.g. $(-15)^4$ will be positive, while $(-15)^3$ will be negative	
			<ul> <li>To avoid common misconceptions, emphasize the following</li> </ul>	
			$-12^2 = 12 \times 12$ and not $12 \times 2$	
			- 1³ means 1 x 1 x 1 and not 1 x 3	
			- 100¹ = 100	
			$\sqrt{81} = 9 \text{ because } 9^2 = 81$	
			$3\sqrt{27} = 3$ because $3^3 = 27$	
			- the square of $9 = 81$ , whereas the square root of $9 = 3$	
			<ul> <li>Learners should use their knowledge of representing numbers in exponential form when simplifying and expanding algebraic expressions and solving algebraic equations.</li> </ul>	

CONTENT AREA	TOPICS	CONCEPTS AND SKILLS	SOME CLARIFICATION NOTES OR TEACHING GUIDELINES	DURATION (in hours)
	1.2 Exponents	Calculations using numbers in exponential form	Laws of exponents  The laws of exponents should be introduced through a range of numeric	
		<ul> <li>Establish general laws of exponents, limited to:</li> </ul>	examples first, then variables can be used. In other words, the numbers are replaced with letters, but the rules work the same.	
		<ul> <li>natural number exponents</li> <li></li></ul>	• The following laws of exponents should be introduced, where $m$ and $n$ are natural numbers and $a$ and $t$ are not equal to $\theta$ :	
			$a^m \times a^n = a^{m+n}$	
		$ \qquad \qquad$	Example	
		$ + (a \times t)^n = a^n \times t^n $	a) $2^3 \times 2^4 = 2^{3+4} = 2^7$	
		$\phi = 1$	b) $x^3 \times x^4 = x^{3+4} = x^7$	
		Recognize and use the appropriate laws of operations using numbers involving exponents and square and	$a^m + a^n = a^{m-n} if m > n$ Example:	
			a) $3^5 + 3^2 = 3^3 = 27$	
		Perform calculations involving all four operations with numbers that involve	$x^5 \div x^3 = x^2$	
		squares, cubes, square roots and cube roots of integers	$(a^m)^n=a^{mn}$	
		Calculate the squares, cubes, square	Example:	
		roots and cube roots of rational numbers	a) $(2^3)^2 = 2^6 = 64$	
		Solving problems	b) $(x^3)^2 = x^6$	
		Solve problems in contexts involving numbers in exponential form	$(a \times t)^n = a^n \times t^n$	
		-	<b>Example:</b> $(3x^2)^3 = 3^3$ . $x^6 = 27x^6$	
			$a^0 = 1$	
			<b>Examples:</b> $(37)^0 = 1$ ; $(4x^2)^0 = 1$ ;	
			<ul> <li>Make sure learners understand these laws reading from both sides of the equal sign i.e. if the LHS = RHS, then the RHS = LHS.</li> </ul>	
			• The law $a^0 = 1$ can be derived by using the law of exponents for division in a few examples. $a^4 \div a^4 = \frac{a \times a \times a \times a}{a \times a \times a \times a} = 1$ therefore $a^{4-4} = a^0 = 1$	
			<ul> <li>Learners should be able to use the laws of exponents in calculations and for solving simple exponential equations as well as expanding or simplifying algebraic expressions.</li> </ul>	

1.2 Exponents	•	<ul> <li>Look out for the following <u>common misconceptions</u> where:</li> </ul>	
		- learners multiply unlike bases and add the exponent.	
		Example:	
		$x^m \times y^n = (xy)^{m+n}$	
		- learners multiply like bases and add the exponents	
		Example:	
		$2^5 \times 2^7 = 4^{12}$ instead of the correct answer $2^{12}$ .	
		- learners forget, for example, that when squaring a binomial there is a middle term	
		Example:	
		$(x+y)^m = x^m + y^m$	
		- learners confuse adding the exponents and adding the terms	
		Example:	
		$x^m + x^n = x^{m+n} \operatorname{Or} x^{mn}$	
	Ö	Calculations using numbers in exponential form	
	•	<ul> <li>Knowing the rules of operations for calculations involving exponents are important, e.g.</li> </ul>	
		a) $(7-4)^3 = 3^3$ and NOT $7^3 - 4^3$	
		b) $\sqrt{16+9} = \sqrt{25}$ and NOT the $\sqrt{16} + \sqrt{9}$	
	•	• Learners can also do simple calculations where the numerator and denominator of a fraction are written in exponential form, e.g. $\frac{2^3}{2^3} = \frac{2 \times 2 \times 2}{2 \times 2} = \frac{8}{4} = 2$	
	•	Learners can also find squares, cubes, square roots and cube roots of decimal and common fractions by inspection.	
		Examples	
		a) $(0,7)^2 = 0.49$	
		b) $(0,1)^3 = 0,001$	
		c) $\sqrt{0,09} = 0,3$	
		d) $(\frac{3}{4})^2 = \frac{3^2}{4^2} = \frac{9}{16}$	
		e) $\sqrt{\frac{9}{25}} = \sqrt{\frac{9}{25}} = \frac{3}{5}$	

CONTENT AREA	TOPICS	CONCEPTS AND SKILLS	SOME CLARIFICATION NOTES OR TEACHING GUIDELINES	DURATION (in hours)
	1.2		Scientific notation	
	Exponents		<ul> <li>When writing numbers in scientific notation, learners have to understand the relationship between the number of decimal places and the index of 10</li> </ul>	
			Examples:	
			a) $25 = 2.5 \times 10^{1}$	
			b) $250 = 2.5 \times 10^2$	
			c) $2500 = 2.5 \times 10^3$	
			<ul> <li>Scientific notation limited to positive exponents, includes writing very large numbers in scientific notation.</li> </ul>	
			<b>Example:</b> 25 million = $2.5 \times 10^7$	
			<ul> <li>Learners practise writing large numbers in scientific notation, they will realize they have encountered these in Natural Science. It is useful to refer to these contexts when talking about scientific notation.</li> </ul>	

DURATION (in hours)	Total time for Numeric and geometric patterns:	4,5 hours												
SOME CLARIFICATION NOTES OR TEACHING GUIDELINES	<ul> <li>What is different to Grade 7?</li> <li>The range of number patterns are extended to include patterns with multiplication and division with integers, numbers in exponential form</li> </ul>	<ul> <li>As learners become used to describing patterns in their own words, their descriptions should become more precise and efficient with the use of algebraic language to describe general rules of patterns</li> </ul>	<ul> <li>It is useful also to introduce the language of 'term in a sequence' in order to distinguish the term from the position of a term in a sequence</li> </ul>	<ul> <li>Investigating number patterns is an opportunity to generalize – to give general algebraic descriptions of the relationship between terms and their position in a sequence and to justify solutions.</li> </ul>	Kinds of numeric patterns	Given a sequence of numbers, learners have to identify a pattern or relationship between consecutive terms in order to extend the pattern.  Examples	Provide a rule to describe the relationship between the numbers in the sequences below. Use this rule to provide the next three numbers in the sequence:	a) -3;-7;-11;-15;	Here learners should identify the constant difference between consecutive terms in order to extend the pattern. This pattern can be described in learners' own words as 'adding –4' or 'counting in –4s' or 'add –4 to the previous number in the pattern'.	b) 2; -4; 8; -16; 32	Here learners should identify the constant ratio between consecutive terms. This pattern can be described in learners' own words as 'multiply the previous number by $-2$ '.	c) 1; 2; 4; 7; 11; 16	This pattern has neither a constant difference nor constant ratio. This pattern can be described in learners' own words as 'increase the difference between consecutive terms by 1 each time' or 'add 1 more than was added to get the previous term'. Using this rule, the next 3 terms will be 22; 29; 37.	Given a sequence of numbers, learners have to identify a pattern or relationship between the term and its position in the sequence. This enables learners to predict a term in a sequence based on the position of that term in the sequence. It is useful for learners to represent these sequences in tables so that they can consider the position of the term.
CONCEPTS AND SKILLS	Investigate and extend patterns Investigate and extend numeric and geometric patterns looking for	relationships between numbers, including patterns: - represented in physical or diagram	not limited to sequences involving a	constant difference or ratio - of learner's own creation - represented in tables	represented algebraically	Describe and justify the general rules for observed relationships between numbers in own words or in algebraic	language							
TOPICS	2.1 Numeric and geometric	Sale												
CONTENT AREA	Patterns, functions and algebra													

DURATION (in hours)	
SOME CLARIFICATION NOTES OR TEACHING GUIDELINES	a) Provide a rule to describe the relationship between the numbers in this sequence: 1; 8; 27; 64; Use this rule to find the 10th term in this sequence. Firstly, learners have to understand that the 10th term, refers to position in the numbers sequence. They have to find a rule in order to determine the 10th term, rather than continuing the sequence to the tenth term.  Example  b) This sequence can be re-presented in the following table:  Position in sequence  1 2 3 4 10  Term  Position in sequence  1 2 3 4 10  Term  Position in the top row. Thus the 10th the 10th term number of position number in the top row. Thus the 10th term min the 10th ord. Which is Using the position number in the top row. Thus the 10th term mumber of position number in the top row. Thus the 10th term mumber of the term. Hence, 512 be? If the term is obtained by cubing the position number of position number the position number can be obtained by finding the position number of the term. Hence, 512 will be the 8* term in the sequence since \$\frac{3}{512} = 8  c) Provide a rule to describe the relationship between the numbers in this sequence. If learners consider only the relationship between consecutive terms, then they have to continue the pattern (add 3 to previous number) to the 20th term to find the answer. However, if they look for a relationship or rule between the term and the position of the term, they can predict the answer without continuing the pattern. Using number sentences can be useful to find the rule:  1st term: 7 = 3(2) + 1  2nd term: 7 = 3(2) + 1  The number in the brackets corresponds to the position of the term +1' or 3n +1 where n is the position of the term.  The rule in learners' own words can be written as 3 times the position of the term +1' or 3n +1 where n is the position of the term.  The rule in learners' own words a dependent variable (position of the term indiagence) in which you have a dependent variable (the term itself), and where you have a unique output for any given input value.
CONCEPTS AND SKILLS	
TOPICS	Numeric and geometric patterns
CONTENT AREA	functions and algebra

DURATION (in hours)										
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SOME CLARIFICATION NOTES OR TEACHING GUIDELINES	<ul> <li>Kinds of geometric patterns</li> <li>Geometric patterns are number patterns represented diagrammatically. The diagrammatic representation reveals the structure of the number pattern.</li> <li>Hence, representing the number patterns in tables makes it easier for learners to describe the general rule for the pattern.</li> <li>Example  Consider this pattern for building hexagons with matchsticks. How many matchsticks will be used to build the 10th hexagon?</li> </ul>	$\stackrel{\checkmark}{\bigcirc}$	The rule for the pattern is contained in the structure (construction) of the successive hexagonal shapes: (1) add 1 matchstick per side (2) there are 6 sides	(3) add 6 matchsticks per hexagon as you proceed from a given hexagon to the next one.	3 x 6 matches: Using this pattern for building hexagons, the 10th hexagon will have 10 x 6 matches.	Learners can also use a table to record the number of matches used for each hexagon. This way they can look at the number pattern related to the number of matches used for each new hexagon.	Position of hexagon in pattern	Number of matches	Describing patterns	<ul> <li>It does not matter if learners are already familiar with a particular pattern. Their descriptions of the same pattern can be different when they encounter it at different stages of their mathematical development.</li> </ul>
CONCEPTS AND SKILLS										
TOPICS	2.1 Numeric and geometric patterns									
CONTENT AREA	Patterns, functions and algebra									

DURATION (in hours)								
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SOME CLARIFICATION NOTES OR TEACHING GUIDELINES	Find the rule for calculating the output value for every given input value in the flow diagram below.	In flow diagrams such as these, more than one rule might be possible to describe the relationship between input and output values. The rules are acceptable if they match the given input values to the corresponding output values.	If the rule for finding $y$ in the table below is: $y = -3x - 1$ , find $y$ for the given $x$ values:	50	Describe the relationship between the numbers in the top row and bottom row in the table. Then write down the value of and	12	ш	In tables such as these, more than one rule might be possible to describe the relationship between $x$ and $y$ values. The rules are acceptable if they match the given input values to the corresponding output values. For example, the rule $y = x - 3$ describes the relationship between the $x$ values and given $y$ values. To find $m$ and $n$ , learners have to substitute the corresponding values for $x$ or $y$ in the rule and solve the equation by inspection.
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NOIL	ig the or	e, more d output correspo	he table	- 5	betweer	0	-3	than or values. espondii espondii sepondii sepon
RIFICA	w.	as thes input an s to the o	ng yin tl	-	ionship write do	7	4	se, more $x$ and $y$ , the corresponds to sufficient by in by instance.
MECLA	am belo	ims such between ut value	for findi	0	the relat le. Then	-5	-5	h as the between alues to ribes the ners hav
SO	Find the rule for calc flow diagram below.   p  3  5  7  7	In flow diagrams such as these, more than one rule might trelationship between input and output values. The rules ar the given input values to the corresponding output values	If the rule values:	x =	Describe the relationship between the number in the table. Then write down the value of and	×	y	In tables such as these, more than or relationship between $x$ and $y$ values. Table input values to the corresponding $y = x - 3$ describes the relationship between $m$ and $n$ , learners have to substitute than solve the equation by inspection.
	(q	In flurela	ΰ		Q			In tarela give
CONCEPTS AND SKILLS								
TOPICS	2.2 Functions and relationships							
CONTENT AREA								

CONTENT AREA	TOPICS	CONCEPTS AND SKILLS	SOME CLARIFICATION NOTES OR TEACHING GUIDELINES	DURATION (in hours)
	2.3	Algebraic language	What is different to Grade 7?	Time for
	Algebraic	Revise the following done in Grade 7:	Introduction to conventions of algebraic language	expressions
	expressions	- recognize and interpret rules	Manipulating algebraic expressions	in this term:
		or relationships represented in symbolic form	Algebraic expressions are done again in Term 2, where the focus is more fully on manipulating algebraic expressions. In this term the focus is on	4 5 hours
		<ul> <li>identify variables and constants in given formulae and equations</li> </ul>	interpreting algebraic expressions and introducing conventions of algebraic language through adding and subtracting like terms.	
		<ul> <li>Recognize and identify conventions for writing algebraic expressions</li> </ul>	Learners have opportunities to write and interpret algebraic expressions when they write general rules to describe relationships between numbers in number patterns,	
		<ul> <li>Identify and classify like and unlike terms in algebraic expressions</li> </ul>	and when they find input or output values for given rules in flow diagrams, tables, formulae and equations.	
		Recognize and identify coefficients	Examples of interpreting algebraic expressions	
		and exponents in algebraic expressions	a) What does the rule 2" mean for the following number sequence: 2; 4; 8; 16; 32	
		Expand and simplify algebraic expressions	Here learners should recognize that $2^n$ represents the general term in this sequence, where $n$ represents the position of the term in the sequence. Thus, it	
		Use commutative, associative and	is the rule that can be used to find any term in the given sequence.	
		distributive laws for rational numbers and laws of exponents to:	b) The relationship between a boy's age ( $x$ yrs old) and his mother's age is given as 25 + $x$ . How can this relationship be used to find the mother's age when the	
		<ul> <li>Add and subtract like terms in algebraic expressions</li> </ul>	boy is 11 years old? Here learners should recognize that to find the mother's age, they must substitute the boy's given age into the rule $25 + x$ . They should also recognize that the given rule means the mother is 25 years older than the	
		Determine the squares, cubes, square roots and cube roots of single algebraic terms or like algebraic terms	boy. See further examples given for functions and relationships, as well as notes in Term 2.	
		<ul> <li>Determine the numerical value of algebraic expressions by substitution</li> </ul>		

6 hours

CONTENT AREA	TOPICS	CONCEPTS AND SKILLS	SOME CLARIFICATION NOTES OR TEACHING GUIDELINES	DURATION (in hours)
	2.4	Equations	What is different to Grade 7?	Time for
	Algebraic	Revise the following done in Grade 7:	Up to and including Grade 7 learners use the term 'numbers sentences'. From	Algebraic equations in
	equations	- set up equations to describe	Grade 8 the term 'equations' is used.	this term:
		problem situations	solving equations using additive and multiplicative inverses as well as laws of exponents	,
		<ul> <li>analyse and interpret equations that describe a given situation</li> </ul>	Algebraic equations are done again in Term 2 and Term 4. In this term the	3 hours
		- solve equations by inspection	focus is on solving equations that involve multiplication and division of integers and numbers in exponential form, by inspection only.	
		<ul> <li>determine the numerical value of an expression by substitution.</li> </ul>	Learners have opportunities to write and solve equations when they write general rules to describe relationships between numbers in number patterns, and when	
		<ul> <li>identify variables and constants in given formulae or equations</li> </ul>	they find input or output values for given rules in flow diagrams, tables and formulae.	
		<ul> <li>Extend solving equations to include:</li> </ul>	See further notes in Term 2.	
		<ul> <li>Using additive and multiplicative inverses</li> </ul>		
		- Using laws of exponents		
		<ul> <li>Use substitution in equations to generate tables of ordered pairs</li> </ul>		
REVISION/ASSESSMENT:	IENT:			Total time
At this stage learners should have been assessed on:	should have bee	in assessed on:		for revision/
calculating and solv	ing problems with	<ul> <li>calculating and solving problems with whole numbers and integers</li> </ul>		for the term

## KEVISION/ASSESSMENT:

- · calculating and solving problems with whole numbers and integers
- · representing, and calculating with, numbers in exponential form
- · numeric and geometric patterns
- · functions and relationships
- algebraic expressions
- algebraic equations

		9	GRADE 8 – TERM 2	
CONTENT AREA	TOPICS	CONCEPTS AND SKILLS	SOME CLARIFICATION NOTES OR TEACHING GUIDELINES (in	DURATION (in hours)
functions and algebra	Algebraic expressions	Algebraic language  Revise the following done in Grade 7:  recognize and interpret rules or relationships represented in symbolic form  - identify variables and constants in given formulae and equations  Recognize and identify conventions for writing algebraic expressions  Recognize and identify conventions for writing algebraic expressions  Recognize and identify coefficients and exponents in algebraic expressions  Recognize and identify and unlike terms in algebraic expressions  Recognize and identify and unlike terms in algebraic expressions  Add and subtract like terms in algebraic expressions  Add and subtract like terms in algebraic expressions  Multiply integers and monomials by:  monomials  - trinomials	Algebraic expressions were also done in Term 1. In this term the focus is on expanding and simplifying algebraic expressions.  Learners have opportunities to write and interpret algebraic expressions when they write general rules to describe relationships between numbers in number patterns, and when they find input or output values for given rules in flow diagrams, tables, formulae and equations.  Examples of interpreting algebraic expressions  a) What does the rule 2" mean for the following number sequence: 2; 4; 8; 16; 32  Here learners should recognize that 2" represents the general term in this sequence. 7; 4; 8; 16; 32  Here learners should recognize that 2" represents the general term in this sequence. 7 hus, it is the rule that can be used to find any term in the given sequence. 7 hus, it is the rule that can be used to find any term in the given sequence. 8 b) The relationship between a boy's age (x yrs old) and his mother's age is given as 25 + x. How can this relationship be used to find the mother's age when the boy is 11 years old?  Here learners should recognize that to find the mother's age, they have to substitute the boy's given age into the rule 25 + x. They should also recognize that the given rule means the mother is 25 years older than the boy.  See further examples given for functions and relationships.  • Manipulating algebraic expressions  • Manipulating algebraic expressions  • When multiplying or dividing expressions, make sure learners understand how the distributive rule allows for grouping of like terms when adding.  • The associative rule allows for grouping of like terms when adding.	Time for algebraic expressions in this term: 9 hours

TOPICS	CONCEPTS AND SKILLS	SOME CLARIFICATION NOTES OR TEACHING GUIDELINES	DURATION (in hours)
2.3 Algebraic expressions	Divide the following by integers or monomials:     - monomials	Look out for the following <b>common misconceptions</b> : • $x + x = 2x$ <b>and NOT</b> $x^2$ . Note the convention is to write $2x$ rather than $x^2$ • $x^2 + x^2 = 2x^2$ <b>AND NOT</b> $2x^4$	
	- binomials - trinomials	• $a+b=a+b$ AND NOT $ab$ • $(-2x^2)^3=-8x^6$ AND NOT $-6x^5$	
	<ul> <li>Simplify algebraic expressions involving the above operations</li> </ul>	• $-x(3x + 1) = -3x^2 - x$ AND NOT $-3x^2 + 1$	
	Determine the squares, cubes, square roots and cube roots of single	• $\frac{6x^2+1}{x^2} = 6 + \frac{1}{x^2}$ AND NOT $6 + 1$ • If $x = 2$ then $-3x^2 = -3(2)^2 = -3 \times 4 = -12$ AND NOT $(-6)^2$	
	algebraic terms or like algebraic terms	• If $x = -2$ then $-x^2 - x = -(-2)^2 - 2 = -4 + 2 = -2$ <b>AND NOT</b> $4 + 2 = 6$	
	Determine the numerical value of	• $\sqrt{25x^2 - 9x^2} = \sqrt{16x^2} = 4x$ AND NOT $5x - 3x = 2x$	
	algebraic expressions by substitution	Examples	
		a) Simplify: $2(5 + x - x^2) - x(3x + 1)$ [multiply integer or monomial by polynomial]	
		b) If $x = -2$ determine the numerical value of $3x^2 - 4x + 5$ [using substitution]	
		c) Simplify: $\frac{6x^3 + 2x^2 + 4}{2x}$ , $x \ne 0$ [divide trinomial by monomial; reminder that denominator cannot be 0]	
		d) Simplify: $\frac{8x^3-(-x^2)(2x)}{-x}$ , $x \neq 0$ [calculations involving multiple operations; remind learners that denominator cannot be 0]	
		e) Determine: $\sqrt{36x^4}$ [square root of monomial]	
		It might help to remind learners that these variables (or $x$ in this case) represent numbers of a particular type – these may be rational, or integers, or perhaps whole numbers; such a reminder also then implies that all the associated rules or properties of these numbers apply here. In the above example, if $x$ is an integer, then $x = a$ or $x = -a$ because $a^4 = (-a)^4$	

CONTENT AREA	TOPICS	CONCEPTS AND SKILLS	SOME CLARIFICATION NOTES OR TEACHING GUIDELINES  ()	DURATION (in hours)
	2.4	Equations	What is different to Grade 7?	Time for
	Algebraic	Revise the following done in Grade 7:	Solving equations using additive and multiplicative inverses as well as laws of exponents	algebraic equations in
	ednations	<ul> <li>Set up equations to describe problem situations</li> </ul>	yuations were also done in Term 1. In this term the focus is on	
		- Analyse and interpret equations	solving equations using additive and multiplicative inverses as well as the laws of exponents. Algebraic equations are done again in Term 4.	3 hours
		Solve equations by inspection	Learners have opportunities to write and solve equations when they write general	
		- Determine the numerical value of	they find input or output values for given rules in flow diagrams, tables and formulae.	
		- Identify variables and constants in	Examples of equations	
		given formulae and equations	a) Solve x if x + 6 = -9	
		<ul> <li>Extend solving equations to include:</li> </ul>	To solve the equation: add -6 to both sides of the equation	
		- Using additive and multiplicative	x + 6 - 6 = -9 - 6, therefore $x = -15$	
		inverses	b) Solve x if $-2x = 8$	
		Using laws of exponents	To solve the equation; divide both sides of the equation by -2:	
		<ul> <li>Use substitution in equations to generate tables of ordered pairs</li> </ul>	$\frac{-2x}{-2} = \frac{8}{-2} : x = -4$	
			c) Solve $x$ if $-x = -5$	
			To solve the equation; divide both sides of the equation by -1	
			$\frac{x}{-1} = \frac{-5}{-1}$ , therefore $x = 5$	
			d) Solve x if $3x + 1 = 7$	
			To solve the equation requires two steps:	
			Add -1 to both sides of the equation:	
			3x + 1 - 1 = 7 - 1, therefore $3x = 6$	
			Then divide both sides of the equation by 3	
			$\frac{3x}{3} = \frac{6}{3}$ , therefore $x = 2$	
			e) Provide an equation to find the area of a rectangle with length $2x  \mathrm{cm}$ and width $2x + 1  \mathrm{cm}$ .	
			f) If the area of a rectangle is $(4x^2 - 6x)$ cm², and its width is $2x$ cm, what will be its length in terms of $x$ ?	
			g) If $y = x^3 + 1$ , calculate y when $x = 4$	
			h) Thandi is 6 years older than Sophie. In 3 years time Thandi will be twice as old as Sophie. How old is Thandi now?	
			-	

CONTENT AREA	TOPICS	CONCEPTS AND SKILLS	SOME CLARIFICATION NOTES OR TEACHING GUIDELINES	DURATION (in hours)
Space and shape	3.5	Constructions	What is different to Grade 7?	Total Time for
(geometry)	Construction of	Accurately construct geometric figures appropriately using a	<ul> <li>All the constructions are new. In Grade 7 learners only constructed angles, perpendicular and parallel lines</li> </ul>	constructions of geometric figures:
	geometric	compass, ruler and protractor, including:	<ul> <li>Using constructions to explore properties of triangles and quadrilaterals</li> </ul>	
	) ) ) ) :	- Bisecting lines and angles	Constructions	8 hours
		Perpendicular lines at a given point     or from a given point	<ul> <li>Constructions provide a useful context to explore or consolidate knowledge of angles and shapes</li> </ul>	
		- Triangles	<ul> <li>Make sure learners are competent and comfortable with the use of a compass and know how to measure and read angle sizes on a protractor</li> </ul>	
		<ul> <li>Quadrilaterals</li> <li>Construct angles of 30°, 45° and 60°</li> </ul>	<ul> <li>Revise the constructions of angles if necessary before proceeding with the new constructions</li> </ul>	
		and their multiples without using a protractor	<ul> <li>Start with the constructions of lines, so that learners can first explore angle relationships on straight lines.</li> </ul>	
		Investigating properties of geometric figures	<ul> <li>When constructing triangles learners should draw on known properties and construction of circles.</li> </ul>	
		By construction, investigate the angles in a triangle, focusing on:	<ul> <li>Construction of special angles without protractors are done by:</li> </ul>	
		- the sum of the interior angles of triangles	<ul> <li>bisecting a right angle to get 45°</li> <li>drawing an equilateral triangle to get 60°</li> </ul>	
		- the size of angles in an equilateral triangle	- bisecting the angles of an equilateral triangle to get 30°	
		<ul> <li>the sides and base angles of an isoceles triangle</li> </ul>		
		By construction, investigate sides and angles in quadrilaterals, focusing on:		
		<ul> <li>the sum of the interior angles of quadrilaterals</li> </ul>		
		<ul> <li>the sides and opposite angles of parallelograms</li> </ul>		

CONTENT AREA	TOPICS	CONCEPTS AND SKILLS	SOME CLARIFICATION NOTES OR TEACHING GUIDELINES	DURATION (in hours)
Space and shape	3.1	Classifying 2D shapes	What is different to Grade 7?	Total time for
(geometry)	Geometry of	<ul> <li>Identify and write clear definitions of</li> </ul>	<ul> <li>New properties in terms of angles of triangles</li> </ul>	geometry of 2D shapes
	2D shapes	triangles in terms of their sides and	<ul> <li>Write clear definitions of the properties of triangles and quadrilaterals</li> </ul>	
		- equilateral triangles	<ul> <li>Use definitions to solve geometric problems</li> </ul>	8 hours.
		- isosceles triangles	<ul> <li>Investigate conditions for 2D shapes to be congruent or similar</li> </ul>	
		- right-angled triangles	Triangles	
		Identify and write clear definitions of an additional parties in forms of their cides.	<ul> <li>Constructions serve as a useful context for exploring properties of triangles.</li> <li>See notes on Constructions above.</li> </ul>	
		and angles, distinguishing between:	<ul> <li>Properties of triangles learners should know:</li> </ul>	
		- parallelogram	- the sum of the interior angles of triangles = 180°	
		- rectangle	- an equilateral triangle has all sides equal and all interior angles = $60^\circ$	
		- square - rhombiis	- an isosceles triangle has at least two equal sides and its base angles are equal	
		- trapezium	- a right-angled triangle has one angle that is a right-angle	
		- kite	- the side opposite the right-angle in a right-angled triangle, is called the hypotenuse	
			- in a right-angled triangle, the square of the hypotenuse is equal to the sum of the squares of the other two sides (Theorem of Pythagoras).	
			Quadrilaterals	
			<ul> <li>Constructions serve as a useful context for exploring properties of triangles.</li> <li>See notes on Constructions above.</li> </ul>	
			<ul> <li>The classification of quadrilaterals should include the recognition that:</li> </ul>	
			- rectangles and rhombi are special kinds of parallelograms	
			- a square is a special kind of rectangle and rhombus.	
			<ul> <li>Properties of quadrilaterals learners should know:</li> </ul>	
			- the sum of the interior angles of quadrilaterals = 360°	
			- the opposite sides of parallelograms are parallel and equal	
			- the opposite angles of parallelograms are equal	
			- the opposite angles of a rhombus are equal	
			- the opposite sides of a rhombus are parallel and equal	
			- the size of each angle of rectangles and squares is 90°	
			- a trapezium has one pair of opposite sides parallel	

CONTENT AREA	TOPICS	CONCEPTS AND SKILLS	SOME CLARIFICATION NOTES OR TEACHING GUIDELINES  ( )	DURATION (in hours)
Space and shape (geometry)	3.1 Geometry of 2D shapes		<ul> <li>a kite has two pairs of adjacent sides equal</li> <li>Similarity and congruency</li> <li>This can be explored with any 2-D shape</li> </ul>	
		Similar and congruent 2-D shapes  Identify and describe the properties	<ul> <li>Learners should recognise that two or more figures are congruent if they are equal in all respects i.e corresponding angles and sides are equal</li> <li>Learners should recognise that two or more figures are similar if they have.</li> </ul>	
		of congruent shapes  Identify and describe the properties of similar shapes	corresponding angles equal and their sides are proportionally longer or shorter.  See examples below.  Note that in Grade 9 learners will focus on the special cases of similarity and	
			Kerer to "Clarification Notes" under 3.3 Transformation Geometry.  Examples:	
			<ul> <li>Comparing squares to other rectangles, learners can ascertain that having corresponding angles equal does not necessarily imply that the sides will be of proportional length. Hence having equal angles alone, is not a sufficient condition for figures to be similar.</li> </ul>	
		Solving problems  Solve geometric problems involving	<ul> <li>Comparing rhombii with sides proportional, learners can ascertain that having sides proportional does not necessarily imply that the corresponding angles will be equal. So only having sides of proportional length is not a sufficient condition for similarity</li> </ul>	
		unknown sides and angles in	Solving problems	
		triangles and quadrilaterals, using known properties and definitions.	<ul> <li>Learners can solve geometric problems to find unknown sides and angles in triangles and quadrilaterals, using known definitions as well as angle relationships on straight lines (see notes on Geometry of Straight lines.)</li> </ul>	
			For right-angled triangles, learners can also use the Theorem of Pythagoras to find unknown lengths.	
			<ul> <li>Learners should give reasons and justify their solutions for every written statement.</li> </ul>	
			Note that solving geometric problems is an opportunity to practise solving equations.	

CONTENT AREA	TOPICS	CONCEPTS AND SKILLS	SOME CLARIFICATION NOTES OR TEACHING GUIDELINES	DURATION (in hours)
Space and shape (geometry)	3.1 Geometry of 2D shapes		<b>Example:</b>	
	3.3 Geometry of straight lines	Angle relationships  Recognise and describe pairs of angles formed by:  perpendicular lines  intersecting lines  parallel lines cut by a transversal  Solving problems  Solve geometric problems using the relationships between pairs of angles described above	what is different to Grade 7?  • In Grade 7 learners only defined line segment, ray, straight line, parallel lines and perpendicular lines.  Angle relationships learners should know: • the sum of the angles on a straight line is 180° • If lines are perpendicular, then adjacent supplementary angles are each equal to 90°. • If lines intersect, then vertically opposite angles are equal. • If parallel lines cut by a transversal, then corresponding angles are equal. • If parallel lines cut by a transversal, then alternate angles are equal. • If parallel lines cut by a transversal, then co-interior angles are equal. • If parallel lines cut by a transversal, then co-interior angles are supplementary.  The above angles have to be identified and named by learner.  Solving problems • Learners can solve geometric problems to find unknown angles using the angle relationships above, as well as other known properties of triangles and quadrilaterals. • Learners should give reasons and justify their solutions for every written statement. • Note that solving geometric problems is an opportunity to practise solving equations. Example:  A, B and C are three angles on a straight line. A = 55°, B = 75°. What is the size of C?  Learners can find C by solving the following equation:  55° + 75° + C = 180° (because the sum of angles on a straight line = 180°)  C = 180° - 130°  C = 180° - 130°  C = 50°	Total time for geometry of straight lines: 9 hours

CONTENT AREA	TOPICS	CONCEPTS AND SKILLS	SOME CLARIFICATION NOTES OR TEACHING GUIDELINES	DURATION (in hours)
REVISION/ASSESSMENT:	ENT:			Total time
At this stage learners should have been assessed on:	should have been	assessed on:		for revision/ assessment
<ul> <li>algebraic expressions</li> </ul>	SL			for the term
<ul> <li>algebraic equations</li> </ul>				
<ul> <li>constructing geometric objects</li> </ul>	tric objects			8 hours
<ul> <li>geometry of 2D shapes</li> </ul>	bes			
<ul> <li>geometry of straight lines</li> </ul>	lines			

		0	GRADE 8 – TERM 3	
CONTENT AREA TO	TOPICS	CONCEPTS AND SKILLS	SOME CLARIFICATION NOTES OR TEACHING GUIDELINES	DURATION (in hours)
Numbers, operations and relations hips frac	Common fractions	calculations using fractions  Revise: - addition and subtraction of common fractions, including mixed numbers - finding fractions of whole numbers - finding fractions of whole numbers - multiplication of common fractions, including mixed numbers - Divide whole numbers and common fractions by common fractions - Calculate the squares, cubes, square roots and cube roots of common fractions - Calculation techniques - Revise: - Convert mixed numbers to common fractions in order to perform calculations with them - Use knowledge of multiples and factors to write fractions in the simplest form before or after calculations - Use knowledge of equivalent fractions to add and subtract common fractions - Use knowledge of reciprocal relationships to divide common fractions	what is different to Grade 7?  • Divide by common fractions • Squares, cubes, square roots and cube roots of common fractions • Squares, cubes, square roots and cube roots of common fractions fearners consolidate number knowledge and calculation techniques for common fractions, developed in Grade 7.  • Learners should continue to do context free calculations and solve problems in contexts.  • Learners should continue to do context free calculations and solve problems in contexts.  • By Grade 8 learners should be comfortable converting mixed numbers to common fractions for calculations.  • Example  • 5½ = ½; 6⅓ = ⅓  • To simplify fractions, learners use knowledge of common faction. Emphasize that when simplifying, the fractions must remain equivalent.  • LCMs have to be found when adding and subtracting fractions with different denominators. Here learners use knowledge of common multiples to find the LCM is, ewhat number can both denominators be divided into.  • Tor multiplication of fractions, learners should be encouraged to simplify fractions by dividing numerators and denominators by common factors.  • For multiplication note the difference between adding or subtracting fractions, and multiplying fractions  • Examples  • Examples  • Learners should recognize that finding a 'fraction of a whole number' or 'finding a fraction of a fraction of a fraction with the fraction.	Total time fractions: 7 hours

CONTENT AREA	TOPICS	CONCEPTS AND SKILLS	SOME CLARIFICATION NOTES OR TEACHING GUIDELINES	DURATION (in hours)
Numbers, operations and relationships	1.4 Common fractions	Solving problems  • Solve problems in contexts involving common fractions and mixed numbers, including grouping, sharing and finding fractions of whole numbers	<ul> <li>When learners find fractions of whole numbers, the examples can be chosen to result either in whole numbers or fractions or both.</li> <li>Learners should also use the convention of writing the whole number as a fraction over when multiplying.</li> <li>Examples</li> <li>Find \$\frac{3}{5}\$ of \$\frac{5}{5} = \frac{30}{5}\$ x \$\frac{20}{5} = \frac{30}{5}\$ x \$\frac{20}{5}\$ x \$\f</li></ul>	
			convision by fractions. Thereby, a useful way of making learners connot able with division by fractions is to start with examples of division by whole numbers.  • Learners have to understand that dividing by a number is the same as multiplying by the reciprocal of the number i.e. the reciprocal of <i>n</i> is $\frac{1}{n}$ .  Examples:  a) $10 \div 5$ is the same as $10 \times \frac{1}{5} = 2$ (multiply by the reciprocal of $\frac{1}{5}$ ).	
			This how 1 x 10) x 10) x 20 ÷ 20 ÷ This how 1 how 1	
			so $(4 \times 20)$ quarters will fit into 20 wholes. Hence, $20 \div \frac{1}{4} = 80$ e) Once learners have done a few of the above examples, they can use the technique of multiplying by the reciprocal to divide fractions by fractions: $\frac{3}{4} \div \frac{1}{2} = \frac{3}{4} \times \frac{2}{1} = \frac{6}{4} = \frac{1}{2} = 1\frac{1}{2}$ (multiply by the reciprocal of $\frac{1}{2}$ ) <b>Squares, cubes, square roots and cube roots</b>	

CONTENT AREA	TOPICS	CONCEPTS AND SKILLS	SOME CLARIFICATION NOTES OR TEACHING GUIDELINES	DURATION (in hours)
Numbers, operations and relationships	Common fractions	Revise:     Inding percentages of whole numbers     calculating the percentage of part of a whole     calculating percentage increase or decrease     calculate amounts if given percentage increase or decrease     Calculate amounts if given percentage increase or decrease     Solve problems in contexts involving percentages      Revise equivalent forms     Revise equivalent forms between:     common fractions (fractions where one denominator is a multiple of the other)     common fraction and decimal fraction forms of the same number     common fraction, decimal fraction and percentage forms of the same number	a) ( $\frac{3}{4}$ } = $\frac{\pi}{4}$ = $\frac{\pi}{4}$ b) $\sqrt{\frac{3\pi}{8}}$ = $\frac{\pi}{4}$ = $\frac{\pi}$	
			Or $^{85}_{100} \times ^{R150000} = R127500$	

CONTENT AREA	TOPICS	CONCEPTS AND SKILLS	SOME CLARIFICATION NOTES OR TEACHING GUIDELINES	DURATION (in hours)
	1.5		What is different to Grade 7?	Total time
	Decimal		<ul> <li>Multiplication by decimal fractions not limited to one decimal place</li> </ul>	for decimal fractions:
	Iractions		<ul> <li>Division of decimal fractions by decimal fractions</li> </ul>	
			<ul> <li>Squares, cubes, square roots and cube roots of decimal fractions</li> </ul>	6 hours
			In Grade 8 learners consolidate number knowledge and calculation techniques for decimal fractions, developed in Grade 7.	
		Ordering and comparing decimal	Ordering, counting and comparing decimal fractions	
		• Revise:	<ul> <li>Learners should continue to practise counting, ordering and comparing decimal fractions. Counting should not only be thought of as verbal counting. Learners can count in decimal intervals using:</li> </ul>	
		value of decimal fractions to at	- structured, semi-structured or empty number lines	
			- chain diagrams for counting	
		<ul> <li>Rounding off decimal fractions to at least 2 decimal place</li> </ul>	<ul> <li>Learners should be given a range of exercises</li> </ul>	
			<ul> <li>Arrange given numbers from the smallest to the biggest: or biggest to smallest.</li> </ul>	
			• Fill in missing numbers in	
			- a sequence	
			- on a number grid	
			- on a number line	
			- fill in <, = or > e.g. 0,4 * 0,04 * 0,004	
			<ul> <li>Counting exercises in chain diagrams can be checked using calculators and learners can explain any differences between their answers and those shown by the calculator.</li> </ul>	
		Calculations with decimal fractions	Calculating using decimal fractions	
		Revise:     addition subtraction and	<ul> <li>Learners should continue to do context free calculations and solve problems in contexts.</li> </ul>	
		multiplication of decimal fractions to at least 3 decimal places	<ul> <li>Learners should estimate their answers before calculating, especially with multiplication and division by decimal fractions. They should be able to judge</li> </ul>	
		<ul> <li>division of decimal fractions by whole numbers</li> </ul>	the reasonableness of answers in respect of how many decimal places and also check their own answers.	
		<ul> <li>Extend multiplication to 'multiplication by decimal fractions' not limited to</li> </ul>	<ul> <li>Multiplication by decimal fractions should start with familiar numbers that learners can calculate by inspection, so that learners get a sense of how decimal places are affected by multiplication.</li> </ul>	
		one decimal place		

CAPS

CONTENT AREA	TOPICS	CONCEPTS AND SKILLS	SOME CLARIFICATION NOTES OR TEACHING GUIDELINES	DURATION (in hours)
	1.5 Decimal	Extend division to 'division of decimal fractions by decimal fractions'	<b>Examples</b> : a) 3 x 2 = 6	
	fractions	<ul> <li>Calculate the squares, cubes, square roots and cube roots of decimal</li> </ul>	$0.3 \times 2 = 0.6$	
		fractions	$0.3 \times 0.2 = 0.06$	
		Calculation techniques	$0.3 \times 0.02 = 0.006$	
		Use knowledge of place value to	$0.03 \times 0.02 = 0.0006$ etc	
		estimate the number of decimal places in the result before performing	b) 15 x 3 = 45	
		calculations	$1,5 \times 3 = 4,5$	
		Use rounding off and a calculator to	$0,15 \times 3 = 0,45$	
		cneck results where appropriate	$0,15 \times 0,3 = 0,045$	
		Solving problems	$0.015 \times 0.3 = 0.0045$ etc	
		<ul> <li>Solve problems in context involving decimal fractions</li> </ul>	• For division by decimal fractions without calculators, learners have to use	
		Equivalent forms	whole number. Hence start with familiar numbers that learners can calculate by	
		<ul> <li>Revise equivalent forms between:</li> </ul>	inspection, so that learners get a sense of how decimal places are affected by division.	
		<ul> <li>common fraction and decimal fraction forms of the same number</li> </ul>	Examples:	
		- common fraction decimal fraction	a) 54 + 6 = 9	
			54 + 0,6 = 540 + 6 = 90	
		number	(multiply both numbers by 10 to make the decimal fraction a whole number)	
			$54 \div 0,06 = 5400 \div 6 = 900$	
			(multiply both numbers by 100 to make the decimal fraction a whole number)	
			$0.54 \div 0.06 = 54 \div 6 = 9$	
			(multiply both numbers by 100 to make the decimal fraction a whole number)	
			b) 125 ÷ 5 = 25	
			$125 \div 0,5 = 1\ 250 \div 5 = 250$	
			(multiply both numbers by 10 to make the decimal fraction a whole number)	
			$125 \div 0.05 = 12500 \div 5 = 2500$	
			(multiply both numbers by 100 to make the decimal fraction a whole number)	
			$1,25 \div 0,05 = 125 \div 5 = 25$	
			(multiply both numbers by 100 to make the decimal fraction a whole number	

CONTENT AREA	TOPICS	CONCEPTS AND SKILLS	SOME CLARIFICATION NOTES OR TEACHING GUIDELINES	DURATION (in hours)
	1.5 Decimal fractions		<ul> <li>For bigger and unfamiliar decimal fractions, learners should use calculators for multiplication and division, but still judge the reasonableness of their solutions.</li> <li>Similarly, finding squares, cubes, square roots and cube roots for decimal fractions should start with familiar numbers that learners can calculate by inspection.</li> <li>Examples: <ul> <li>a) 4² = 16</li> <li>(0,4)² = 0,4 x 0,4 = 0,16</li> <li>(0,04)² = 0,04 x 0,04 = 0,0016</li> <li>b) (0,1)³ = 0,1 x 0,1 x 0,1 = 0,001</li> </ul> </li> <li>c) √0,04 = 0,2</li> <li>o) Once learners are comfortable with all the operations using decimal fractions, calculations should not be restricted to positive decimal fractions.</li> </ul>	
Measurement	4.3 The Theorem of Pythagoras	Develop and use the Theorem of Pythagoras  Investigate the relationship between the lengths of the sides of a right-	<ul> <li>The theorem of Pythagoras is new in Grade 8.</li> <li>It is important that learners understand that the Theorem of Pythagoras applies only to right-angled triangles.</li> </ul>	Total time for the Theorem of Pythagoras:
		angled triangle to develop the Theorem of Pythagoras  • Determine whether a triangle is a right-angled triangle or not if the length of the three sides of the triangle are known  • Use the Theorem of Pythagoras to calculate a missing length in a right-angled triangle, leaving irrational answers in surd form	<ul> <li>The I heorem of Pythagoras is basically a formula to calculate unknown length of sides in right-angled triangles.</li> <li>In the FET phase, the Theorem of Pythagoras is crucial to the further study of Geometry and Trigonometry</li> <li>Examples of solving problems using the Theorem of Pythagoras:</li> <li>In ∆ABC, ∠B = 90°, AC = 4 cm, BC = 2 cm. Calculate the length of AB without using a calculator. Leave the answer in the simplest surd form.</li> </ul>	5 hours

CONTENT AREA	TOPICS	CONCEPTS AND SKILLS	SOME CLARIFICATION NOTES OR TEACHING GUIDELINES	DURATION (in hours)
	4.1		What is different to Grade 7?	Total time
	Area and		<ul> <li>Areas of polygons by decomposition</li> </ul>	ror area and perimeter:
	perimeter of 2D shapes		Circumference and area of a circle	
		Area and perimeter	<ul> <li>Formulae learners should know and use:</li> </ul>	5 hours.
		Use appropriate formulae to calculate	- perimeter of a square = $4s$	
		perimeter and area of:	- perimeter of a rectangle = $2(l+b)$ or $2l+2b$	
		- squares	- area of a square = $l^2$	
		- rectangles	- area of a rectangle = $l \times b$	
		- triangles	- area of a triangle = $\frac{1}{2}(b \times h)$	
		- circles	- diameter of a circle: $d = 2r$	
		<ul> <li>Calculate the areas of polygons, to at least 2 decimal places, by</li> </ul>	- circumference of circle: $c=\pi d$ or $2\pi r$	
		decomposing them into rectangles	- area of a circle: $A = \pi r^2$	
		and/or triangles	Solving equations using formulae	
		<ul> <li>Use and describe the relationship between the radius, diameter and circumference of a circle in</li> </ul>	<ul> <li>The use of formulae provides a context to practise solving equations by inspection or using additive or multiplicative inverses.</li> </ul>	
		calculations	Examples:	
		Use and describe the relationship between the radius and area of a	1. If the perimeter of a square is $32 cm$ , what is the length of each side? Learners should write this as:	
		circle in calculations	$4s = 32$ and solve by asking: 4 times what will be 32 OR saying $s = \frac{32}{4}$ ?	
		Calculations and solving problems	2. If the area of a rectangle is $200 \ cm^2$ , and its length is $50 \ cm$ , what is its width? Learners should write this as:	
		Solve problems, with or without a calculator, involving perimeter and area of polygons and circles	$50 \times b = 200$ and solve by inspection by asking: $50$ times what will be $200$ OR saying $b = \frac{200}{50}$ ?	
		Calculate to at least 2 decimal places	For areas of triangles:	
			<ul> <li>Make sure learners know that the height of a triangle is a line segment drawn from any vertex perpendicular to the opposite side.</li> </ul>	
		Use and convert between appropriate SI units, including:		
		- $mm^2 \leftrightarrow cm^2 \leftrightarrow m^2 \leftrightarrow km^2$		

DURATION (in hours)	
SOME CLARIFICATION NOTES OR TEACHING GUIDELINES	Example: AD is the height onto base BC of ΔABC.  B  • Point out that every triangle has bases, each with a related height or altitude.  • For conversions, note:  - If 1m = 100 cm then 1 cm² = 100 mm²  - If 1m = 100 cm then 1 m² = 10 000 cm²  Circles  • Make sure learners can identify the centre, radius, diameter and circumference of the circle.  • Spend time investigating the relationship between radius, circumference and diameter, so that learners develop a sense of where the irrational number PI (π) is derived from.  • Develop an understanding of π, making sure learners understand that:  - π represents the value of the circumference divided by the diameter, for any circle  - π is an irrational number and is given as 3,141 592 654 correct to 9 decimal places on the calculator  - π's an irrational values of π in everyday use.
CONCEPTS AND SKILLS	
TOPICS	Area and Perimeter of 2D shapes
CONTENT AREA	

surface area and volume and volume and volume of 3D objects and volume of a cube = 7  the surface area and volume of a cube = 7  the vo	Surfa				(in hours)	
<ul> <li>• Use appropriate formulae to calculate the surface area and volume of triangular prisms</li> <li>• cubes</li> <li>• cubes</li> <li>• rectangular prisms</li> <li>• tre volume of a prism = the sum of the base x the height</li> <li>• the volume of a prism = the sum of the area of all its faces</li> <li>• the volume of a cube = β</li> <li>• the volume of a cube and volume of a cube and volume.</li> <li>• conditions and solving surface area and volume.</li> <li>• conditions and capacity.</li> <li>• the volume of a cube and volume.</li> <li>• the amount of space area of the pism if AB = 8 cm. BC = 6 cm and CE = 16 cm.</li> </ul>	Surfa and	4.2	Surface area and volume	What is different to Grade 7?	Total time for	
<ul> <li>Formulae learners should know and use: <ul> <li>the surface area of the base x the height</li> <li>the volume of a prism = the sum of the area of all its faces</li> <li>the surface area of a prism = the sum of the area of all its faces</li> <li>the volume of a cube = β</li> <li>the volume of a cube = β</li> <li>the volume of a triangular prism = 1x b x h</li> <li>the volume of a triangular prism = 1x b x h</li> <li>the volume of a triangular prism = 1x b x h</li> <li>the volume of a triangular prism = 1x b x h</li> <li>the volume of a triangular prism = 1x b x h</li> <li>the volume of a triangular prism = 1x b x h</li> <li>the volume of a triangular prism = 1x b x h</li> <li>the volume of a triangular prism = 1x b x h</li> <li>the volume of a triangular prism = 1x b x h</li> <li>the volume of a triangular prism = 1x b x h</li> <li>the volume of a triangular prism = 1x b x h</li> <li>the volume of a triangular prism = 1x b x h</li> <li>the volume of a triangular prism = 1x b x h</li> <li>the volume of a triangular prism = 1x b x h</li> <li>the volume of a triangular prism = 1x b x h</li> <li>the volume of a triangular prism in order to deduce an order to deduce an order to deduce and and volume.</li> <li>mm² ← cm² ← m² ← m² ← m² ← m²</li> <li>mm² ← cm² ← m² ← m² ← m²</li> <li>mm² ← cm² ← m²</li> <li>m² ← cm² ← m²</li> <li>m²</li></ul></li></ul>	and	ace area	Use appropriate formulae to calculate	<ul> <li>Surface area and volume of triangular prisms</li> </ul>	surface area and volume:	
<ul> <li>- the volume of a prism = the area of the base x the height</li> <li>- treangular prisms</li> <li>- trangular prisms</li> <li>- trangular prisms</li> <li>- trangular prisms</li> <li>- trangular prisms</li> <li>- the volume of a cube = P</li> <li>- the volume of a cube = P</li> <li>- the volume of a rectangular prism = I x b x h</li> <li>- the volume of a rectangular prism = I x b x h</li> <li>- the volume of a triangular prism = I x b x h</li> <li>- the volume of a triangular prism = I x b x h</li> <li>- the volume of a triangular prism = I x b x h</li> <li>- the volume of a triangular prism = I x b x h</li> <li>- the volume of a triangular prism = I x b x h</li> <li>- the volume of a triangular prism = I x b x h</li> <li>- the volume of a triangular prism = I x b x h</li> <li>- the volume of a triangular prism = I x b x h</li> <li>- the volume of a triangular prism = I x b x h</li> <li>- the volume of a triangular prism = I x b x h</li> <li>- the volume of a triangular prism = I x b x h</li> <li>- the volume of a triangular prism = I x b x h</li> <li>- the volume of a cube = P</li> <li>- the volume of a cube exactly I M of water.</li> <li>- an object with a volume of 1 m² will displace exactly I M of water.</li> <li>- an object with a volume of 1 m² will displace exactly I M of water.</li> <li>- mn² → m² → m² → m² → m² → m² → m² → m²</li></ul>	OF 3D	volume	the surface area, volume and capacity of:	<ul> <li>Formulae learners should know and use:</li> </ul>		
<ul> <li>rectangular prisms</li> <li>triangular prisms</li> <li>Describe the interrelationship between surface area and volume of the objects mentioned above</li> <li>alculations and solving problems</li> <li>Solve problems, with or without a calculator, involving surface area, volume and capacity</li> <li>Use and convert between appropriate</li> <li>SI units, including:</li> <li>mm² ↔ cm² ↔ m²</li> <li>mm³ ↔ cm³ ↔ m³</li> <li>ml (cm³) ↔ l ↔ kl</li> </ul>			- cubes	- the volume of a prism = the area of the base x the height	5 hours	
<ul> <li>triangular prisms</li> <li>Describe the interrelationship between surface area and volume of the objects mentioned above</li> <li>alculations and solving problems</li> <li>Solve problems, with or without a calculator, involving surface area, volume and capacity</li> <li>Use and convert between appropriate SI units, including:</li> <li>mm² ↔ cm² ↔ m² ↔ km²</li> <li>mm³ ↔ cm³ ↔ m³</li> <li>mI (cm³) ↔ I ↔ kI</li> </ul>			- rectangular prisms	- the surface area of a prism = the sum of the area of all its faces		
Describe the interrelationship between surface area and volume of the objects mentioned above <b>alculations and solving problems</b> Solve problems, with or without a calculator, involving surface area, volume and capacity  Use and convert between appropriate SI units, including:  - $mm^2 \leftrightarrow cm^2 \leftrightarrow m^2 \leftrightarrow km^2$ - $mm^3 \leftrightarrow cm^3 \leftrightarrow m^3$ - $ml(cm^3) \leftrightarrow l \leftrightarrow kl$			- triangular prisms	- the volume of a cube = $l^3$		
between surface area and volume of the objects mentioned above alculations and solving problems. Solve problems, with or without a calculator, involving surface area, volume and capacity  Use and convert between appropriate SI units, including:  - $mm^2 \leftrightarrow cm^2 \leftrightarrow m^2 \leftrightarrow km^2$ - $mm^3 \leftrightarrow cm^3 \leftrightarrow m^3$ - $ml(cm^3) \leftrightarrow l \leftrightarrow kl$				- the volume of a rectangular prism = $l \times b \times h$		
alculations and solving problems Solve problems, with or without a calculator, involving surface area, volume and capacity Use and convert between appropriate SI units, including:  - $mm^2 \leftrightarrow cm^2 \leftrightarrow m^2 \leftrightarrow km^2$ - $mm^3 \leftrightarrow cm^3 \leftrightarrow m^3$ - $ml(cm^3) \leftrightarrow l \leftrightarrow kl$			between surface area and volume of	- the volume of a triangular prism = $(\frac{1}{2}b \times h) \times \text{height of prism}$		
alculations and solving problems Solve problems, with or without a calculator, involving surface area, volume and capacity Use and convert between appropriate SI units, including: $-mm^2 \leftrightarrow cm^2 \leftrightarrow m^2 \leftrightarrow km^2$ $-ml^3 \leftrightarrow cm^3 \leftrightarrow m^3$ $-ml(cm^3) \leftrightarrow l \leftrightarrow kl$				For conversions, note:		
Solve problems, with or without a calculator, involving surface area, volume and capacity Use and convert between appropriate SI units, including:  - $mm^2 \leftrightarrow cm^3 \leftrightarrow m^3$ - $ml(cm^3) \leftrightarrow l \leftrightarrow kl$			Calculations and solving problems	- if 1 $cm = 10 mm$ then 1 $cm^3 = 1000 mm^3$ and		
volume and capacity Use and convert between appropriate SI units, including: $-mm^2 \leftrightarrow cm^2 \leftrightarrow m^2 \leftrightarrow km^2$ $-mm^3 \leftrightarrow cm^3 \leftrightarrow m^3$ $-ml(cm^3) \leftrightarrow l \leftrightarrow kl$			<ul> <li>Solve problems, with or without a calculator, involving surface area.</li> </ul>	- if 1 $m$ = 100 $cm$ then 1 $m^3$ = 1 000 000 $cm^3$ or 10 <sup>6</sup> $cm^3$		
Use and convert between appropriate SI units, including:  - $mm^2 \leftrightarrow cm^2 \leftrightarrow m^2 \leftrightarrow km^2$ - $mm^3 \leftrightarrow cm^3 \leftrightarrow m^3$ - $ml(cm^3) \leftrightarrow l \leftrightarrow kl$			volume and capacity	- an object with a volume of 1 $cm^3$ will displace exactly 1 $ml$ of water		
				- an object with a volume of 1 $m^3$ will displace exactly 1 $kl$ of water.		
			SI units, including: $-mm^2 \leftrightarrow cm^2 \leftrightarrow m^2 \leftrightarrow km^2$	<ul> <li>Emphasize that the amount of space inside a prism is called its capacity; and the amount of space occupied by a prism is called its volume</li> </ul>		
				<ul> <li>Investigate the nets of cubes and rectangular prisms in order to deduce</li> </ul>		
				formulae for calculating their surface areas.		
• Calculate the volume and surface area of the prism if AB = 8 $cm$ , BC = 6 $cm$ and CF = 16 $cm$ .				Example of solving problems involving surface area and volume:		
M D				• Calculate the volume and surface area of the prism if AB = 8 $cm$ , BC = 6 $cm$ and CF = 16 $cm$		
<u>m</u>				<		
m						
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				L		

DURATION (in hours)	Total time for collecting and organizing data:	
SOME CLARIFICATION NOTES OR TEACHING GUIDELINES	<ul> <li>What is different to Grade 7?</li> <li>The following are new in Grade 8</li> <li>extremes</li> <li>broken line graphs</li> <li>dispersion of data</li> <li>error and bias in data</li> </ul> Data sets and contexts	Learners should be exposed to a variety of contexts that dean with social and environmental issues, and should work with given data sets, represented in a variety of ways, that include big number ranges, percentages and decimal fractions. Learners should then practise organizing and summarizing this data, analysing and interpreting the data, and writing a report about the data.  Complete a data cycle  Learners should complete at least one data cycle for the year, starting with posing their own questions, selecting the sources and method for collecting, recording, organizing, representing, analysing, summarizing, interpreting and reporting the data. Challenge learners to think about what kinds of questions and data need to be collected to be represented on a histogram, a pie chart, a bar graph, or a line graph.
CONCEPTS AND SKILLS	Collect data	Pose questions relating to social, economic, and environmental issues.     Select appropriate sources for the collection of data (including peers, family, newspapers, books, magazines)     Distinguish between samples and populations, and suggest appropriate samples for investigation     Design and use simple questionnaires to answer questions with multiple choice responses     Organize and summarize data     Organize (including grouping where appropriate) and record data using     tables     tables     stem-and-leaf displays     Group data into intervals     stem-and-leaf displays     central tendency, including:     median     median     mode     Summarize data using measures of dispersion, including:     range     range     extremes
TOPICS	5.1 Collect, organize and summarize data	
CONTENT AREA	Data handling	

CONTENT AREA	TOPICS	CONCEPTS AND SKILLS	SOME CLARIFICATION NOTES OR TEACHING GUIDELINES	DURATION (in hours)
	5.5 Represent	Represent data  • Draw a variety of graphs by hand/	Representing data  Drawing pie charts to represent data do not have to be accurately drawn with a	Total time for representing data:
	5	data including: - bar graphs and double bar graphs - histograms with given and own	then divide the circle into halves and quarters and eighths if needed, as a guide to estimate the proportions of the circle that need to be shown to represent the data. What is important is that the values or percentages associated with the data are shown proportionally on the pie chart.	3 hours
		intervals - pie charts - broken-line graphs	• Drawing, reading and interpreting pie charts is a useful context to re-visit equivalence between fractions and percentages, e.g. 25% of the data is represented by a $\frac{1}{4}$ sector of the circle.	
			• It is a context in which learners can find percentages of whole numbers e.g. if 25% of 300 learners like rugby, how many (actual number) learners like rugby?	
			<ul> <li>Histograms are used to represent grouped data shown in intervals on the horizontal axis of the graph. Point out the differences between histograms and bar graphs, in particular bar graphs that represent discrete data e.g. favourite sports, compared to histograms that show categories in consecutive, non- overlapping intervals, e.g. test scores out of 100 shown in intervals of 10. The bars on bar graphs do not have to touch each other, while in a histogram they have to touch since they show consecutive intervals.</li> </ul>	
			<ul> <li>Broken-line graphs refer to data graphs that represent data points joined by a line and are not the same as straight line graphs that are drawn using the equation of the line.</li> </ul>	
			<ul> <li>Broken-line graphs are used to represent data that changes continuously over time, e.g. average daily temperature for a month. Each day's temperature is represented with a point on the graph, and once the whole month has been plotted, the points are joined to show a broken-line graph.</li> </ul>	
			<ul> <li>Broken-line graphs are useful to read 'trends' and patterns in the data, for predictive purposes e.g. will the temperatures go up or down in the next month.</li> </ul>	

CONTENT AREA	TOPICS	CONCEPTS AND SKILLS	SOME CLARIFICATION NOTES OR TEACHING GUIDELINES	DURATION (in hours)
	5.6	Interpret data	Developing critical analysis skills	Total time for
	Interpret, analyse and	<ul> <li>Critically read and interpret data represented in:</li> </ul>	<ul> <li>Learners should compare the same data represented in different ways e.g. in a pie chart or a bar graph or a table, and discuss what information is shown and</li> </ul>	anarysing, interpreting
	report data	- words	what is hidden; they should evaluate what form of representation works best for the given data.	summarising data:
		<ul><li>bar graphs</li><li>double bar graphs</li><li>pie charts</li><li>histograms</li></ul>	<ul> <li>Learners should compare graphs on the same topic but where data has been collected from different groups of people, at different times, in different places or in different ways. Here learners should discuss differences between the data with an awareness of bias related to the impact of data sources and methods of data collection on the interpretation of the data.</li> </ul>	3,5 hours
		<ul> <li>broken-line graphs</li> <li>Analyse data</li> </ul>	<ul> <li>Learners should compare different ways of summarizing the same data sets, developing an awareness of how data reporting can be manipulated; they should evaluate which summary statistics best represent the data.</li> </ul>	
		Critically analyse data by answering questions related to:     data categories, including data intervals	<ul> <li>Learners should compare graphs of the same data, where the scales of the graphs are different. Here learners should discuss differences with an awareness of how representation of data can be manipulated; they should evaluate which form of representation works best for the given data.</li> </ul>	
		data sources and contexts central tendencies – (mean, mode,	<ul> <li>Learners should compare data on the same topic, where one set of data has extremes, and discuss differences with an awareness of the effect of the extremes on the interpretation of the data, in particular, extremes affect the</li> </ul>	
		- scales used on graphs	range.  • Learners should write reports on the data in short paragraphs.	
		<ul> <li>samples and populations</li> <li>dispersion of data</li> </ul>		
		- error and bias in the data		
		Report data		
		Summarize data in short paragraphs that include		
		- drawing conclusions about the data		
		<ul> <li>making predictions based on the data</li> </ul>		
		<ul> <li>identifying sources of error and bias in the data</li> </ul>		
		<ul> <li>choosing appropriate summary statistics for the data (mean, median, mode, range)</li> </ul>		
		- the role of extremes in the data		

CONTENT AREA	TOPICS	CONCEPTS AND SKILLS	SOME CLARIFICATION NOTES OR TEACHING GUIDELINES	DURATION (in hours)
REVISION/ASSESSMENT:	ENT:			Total time
At this stage learners should have been assessed on:	should have been	assessed on:		for revision/ assessment
<ul> <li>calculating and solvi</li> </ul>	ing problems with	<ul> <li>calculating and solving problems with common fractions and decimal fractions</li> </ul>		for the term
<ul> <li>the Theorem of Pythagoras</li> </ul>	lagoras			
<ul> <li>area and perimeter of 2D shapes</li> </ul>	of 2D shapes			6,5 hours.
<ul> <li>surface area and volume of 3D objects</li> </ul>	lume of 3D object	<u>s</u>		

	DURATION (in hours)	Time for Functions and Relationships in this term: 6 hours	Time for Algebraic equations in this term: 3 hours
	LINES	as well as ae following:	the focus is airs. $x = -3x + 2$ $-10$ $-10$ $x^2 - 2$ $2$
	HING GUIDE	in this term input values, ship. co calculate the control of contr	of ordered paramore equation: )  e equation: )  -2
	SOME CLARIFICATION NOTES OR TEACHING GUIDELINES	nctions and relationships were also done in Term 1. In the using formulae to find output values from given input juvalent forms of descriptions of the same relationship. <b>ample</b> The area of a rectangle: $A = I \times b$ to calcathe formula for the area of a rectangle: $A = I \times b$ to calcathe formula for the area of a rectangle: $A = I \times b$ to calcathe area if the length is $4.5 \text{ cm}$ and the width is $4.5 \text{ cm}$ . The length, if the area is $240 \text{ cm}^2$ and the width is $4.5 \text{ cm}$ . The width, if the area is $14.5 \text{ cm}^2$ and the length is $3.5 \text{ cm}$ arners can write these as number sentences, and solve and solve the following properties of the solve in the second properties of the solve in the second properties of the second pro	ebraic equations were also done in Terms 1 and 2. In this term the focus using substitution in equations to generate tables of ordered pairs.  amples of generating ordered pairs  Complete the table below for $x$ and $y$ values for the equation: $y = -3x + 2$ Complete the table below for $x$ and $y$ values for the equation: $y = x^2 - 2$ Complete the table below for $x$ and $y$ values for the equation: $y = x^2 - 2$ $x$ $-3$ $-2$ $0$ $x$ $-3$ $-2$ $0$ $-4$ $-10$ $0$ $0$ $0$ $0$ $0$ $0$ $0$
	TION NOTE	i were also do output value tions of the simples in Termples in Canada of a coff com and the self com² and the com² and th	Iso done in Tations to gen  Imples in Te  Irdered pairs  W for x and y  W for x and y  -2  -2
14	CLARIFICA	relationships nulae to find as of descript otes and exa a for the area if the length is if the area is write these as	attions were a struction in equippes and exa spenerating of the table below th
GRADE 8 – TERM 4	SOME	Functions and relationships were also done in Term 1. In this term the focus is on using formulae to find output values from given input values, as well as equivalent forms of descriptions of the same relationship.  See further notes and examples in Term 1.  Example  Use the formula for the area of a rectangle: $A = I \times b$ to calculate the following: a) The area, if the length is $4.5 \ cm$ and the width is $2.5 \ cm$ b) The length, if the area is $240 \ cm^2$ and the length is $3.5 \ cm$ c) The width, if the area is $14 \ cm^2$ and the length is $3.5 \ cm$ Learners can write these as number sentences, and solve by inspection.	Algebraic equations were also done in Terms 1 and 2. In this term the focus is on using substitution in equations to generate tables of ordered pairs.  See further notes and examples in Terms 1 and 2.  Examples of generating ordered pairs  a) Complete the table below for $x$ and $y$ values for the equation: $y = -3x + 2$ b) Complete the table below for $x$ and $y$ values for the equation: $y = x^2 - 2$ $ \begin{vmatrix} x & -3 & -1 & 0 & -4 & -10 \\ y & -4 & -10 \\ x & -3 & -2 & 0 & -2 & 2 \end{vmatrix} $ b) Complete the table below for $x$ and $y$ values for the equation: $y = x^2 - 2$ $ \begin{vmatrix} x & -3 & -2 & 0 & -2 & 0 \\ y & -2 & 2 & 2 \end{vmatrix} $
GR	CONCEPTS AND SKILLS	• Determine input values • Determine input values, output values or rules for patterns and relationships using: • flow diagrams • formulae • equations  Equivalent forms • Determine, interpret and justify equivalence of different descriptions of the same relationship or rule presented: • verbally • in flow diagrams • by formulae • by equations	Revise the following done in Grade 7:     set up equations to describe problem situations     analyse and interpret equations that describe a given situation     solve equations by inspection     determine the numerical value of an expression by substitution     Identify variables and constants in given formulae or equations     Extend solving equations to include:     using additive and multiplicative inverses     using laws of exponents     Use substitution in equations to generate tables of ordered pairs
	TOPICS	2.2 Functions and relationships	2.4 Algebraic equations
	CONTENT AREA	Patterns, functions and algebra	

CONTENT AREA	TOPICS	CONCEPTS AND SKILLS	SOME	SOME CLARIFICATION NOTES OR TEACHING GUIDELINES	ATION NO	OTES O	R TEAC	HING G	UIDELII	NES		DURATION (in hours)
	2.5		What is different to Grade 7?	t to Grade	9 <b>7</b> ?							Total time for
	Graphs		<ul> <li>New features of global graphs: maximum and minimum; discrete and continuous</li> </ul>	of global gr	raphs: ma	aximum	and min	imum; di	screte a	and		grapns:
		Interpreting graphs	<ul> <li>Plotting points to draw graphs</li> </ul>	to draw gr	aphs.							9 hours
		<ul> <li>Revise the following done in Grade 7:</li> </ul>	Examples of contexts for global graphs include:	texts for gi	lobal graț	phs inclu	ide:					
		- Analyse and interpret global graphs	<ul> <li>the relationship between time and distance travelled</li> </ul>	between	time and	distanc	e travelk	þ				
		of problem situations, with a special	· the relationship between temperature and time over which it is measured	o between	tempera	ture and	time ov	er which	it is me	asured		
		focus on the following trends and features:	<ul> <li>the relationship between rainfall and time over which it is measured, etc.</li> </ul>	between	rainfall a	and time	over wh	ch it is n	neasure	d, etc.		
		◆ linear or non-linear	Examples of drawing graphs by plotting points	awing gra	phs by p	lotting	points					
		◆ constant, increasing or	a) Complete the table of ordered pairs below for the equation: $y = x + 3$	table of o	rdered pa	airs belo	w for the	equatic	n: $y = x$	<del>ა</del>		
		decreasing	х 4	ဗု	-2	7	0	_	2	က	4	
		graphs to include:	y									
		- maximum or minimum	Now, plot the above co-ordinate points on the Cartesian plane. Join points to	above co-	ordinate-	points o	n the Ca	ırtesian p	olane. Jo	oin poin	ts to	
		<ul> <li>discrete or continuous</li> </ul>	rorm a grapn.									
		Drawing graphs	b) Complete the table of ordered pairs below for the equation: $y = x^2 + 3$	table of o	rdered pa	airs belo	w for th∈	equatic	$n$ : $y = x^2$	<sup>2</sup> + 3		
		Draw global graphs from given	<i>x</i> 4	-3	-2	7	0	_	2	3	4	
		descriptions of a problem situation, identifying features listed above	y									
		<ul> <li>Use tables of ordered pairs to plot points and draw graphs on the Cartesian plane</li> </ul>	Now, plot the above co-ordinate points on the Cartesian plane. Join points to form a graph.	above co-	-ordinate	points o	n the Ca	ırtesian I	olane. Jo	oin poin	ts to	
1											•	

CONTENT AREA	TOPICS	CONCEPTS AND SKILLS	SOME CLARIFICATION NOTES OR TEACHING GUIDELINES (	DURATION (in hours)
Space and Shape (Geometry)	3.4 Transformation Geometry		What is different to Grade 7?     Transformations are done on a co-ordinate plane     Co-ordinates of points and vertices	Total time for Transforma- tions:
		Recognize, describe and perform transformations with points on a coordinate plane, focusing on:     reflecting a point in the Y-axis or X-axis     translating a point within and across quadrants     Recognize, describe and perform transformations with triangles on a co-ordinate plane, focusing on the co-ordinates of the vertices when:     reflecting a triangle in the X-axis or Y-axis     translating a triangle within and across quadrants     translating a triangle around the origin across quadrants     rotating a triangle around the origin across quadrants     rotating a triangle around the origin across quadrants     rotating a triangle around across quadrants and reductions     rotating a triangle around the origin across quadrants and reductions	Co-ordinate plane  Doing transformations on the co-ordinate plane is an opportunity to practise plotting points with ordered pairs, and links up with drawing algebraic graphs.  Learners have to learn how to plot points on the co-ordinate plane and read the co-ordinates of points off the X-axis and Y-axis. This is also done with algebraic graphs.  Learners have to know the convention for writing ordered pairs (x;y)  Point out the differences between the axes in the four quadrants.  Focus of transformations  Doing transformations on a co-ordinate plane focuses attention on the co-ordinates of points and vertices of shapes.  Learners should recognize that translations, reflections and rotations only change the position of the figure, and not its shape or size.  Learners should recognize that the above transformations produce congruent figures.  Learners should recognize that the above transformations at this stage, but should explore the way the co-ordinates of points change when performing different transformations with lines or shapes.  Learners should recognize that enlargements and reductions change the size of figures by increasing or decreasing the length of sides, but keeping the angles the same, produces similar rather than congruent figures.  Learners should also be able to work out the factor of enlargement or reduction of a figure.  Examples of transformation problems  Plot point A(4,3) and A', its image, after reflection in:  a) the X-axis  b) the Y-axis.  Write down the co-ordinates of T' if T(-2,3) is translated 4 units downwards.  The perimeter of square ABCD = 48cm  a) Write down the perimeter of the square if the length of each side is doubled.	6 hours
			<ul><li>b) Will the area of the enlarged square be twice or four times that of the original square?</li></ul>	

TOPICS	CONCEPTS AND SKILLS	SOME CLARIFICATION NOTES OR TEACHING GUIDELINES	DURATION (in hours)
3.2		What is different to Grade 7?	Total time for
Geometry of 3D		<ul> <li>Naming and comparing Platonic solids</li> </ul>	geometry of 3D objects:
objects		Nets of pyramids	
		Platonic solids	7 hours
	Classifying 3D objects	<ul> <li>Platonic solids are a special group of polyhedra that have faces that are congruent regular polygons.</li> </ul>	
	Describe name and compare the 5	There are only 5 Platonic solids:	
	Platonic solids in terms of the shape	- Tetrahedron	
	and number of faces, the number of vertices and the number of edges	- Hexahedron (cube)	
		- Octahedron	
	Building 3D models	- Dodecahedron	
	Revise using nets to make models of	- Icosahedrons	
	geometric solids, including:	<ul> <li>The name of each Platonic solid is derived from its number of faces.</li> </ul>	
	- cubes - prisms - pyramids	• Platonic solids provide an interesting context in which to investigate the relationship between the number of faces, vertices and edges. By listing these properties for all the Platonic solids, learners can investigate the pattern that emerges, to come up with the general rule: $V - E + F = 2$ , where $V = N + N = 1$ of vertices; $E = N + N = 1$	
		Using and constructing nets	
		<ul> <li>Using and constructing nets are useful contexts for exploring or consolidating properties of polyhedra.</li> </ul>	
		<ul> <li>Learners should recognize the nets of different solids.</li> </ul>	
		<ul> <li>Learners should make sketches of the nets using their knowledge of the shape and number of faces of the solids, before drawing and cutting out the nets to build models.</li> </ul>	
		<ul> <li>Since learners have more knowledge about the size of angles in equilateral triangles, and can measure angles, their constructions of nets should be more accurate.</li> </ul>	
		<ul> <li>Learners have to work out the relative position of faces of the nets in order to build the 3D model.</li> </ul>	

9, 5 hours

CONTENT AREA	TOPICS	CONCEPTS AND SKILLS	SOME CLARIFICATION NOTES OR TEACHING GUIDELINES	DURATION (in hours)
Data handling	5.4 Probability	Consider a simple situation (with equally likely outcomes) that can be described using probability and:     Ist all the possible outcomes     determine the probability of each possible outcome using the definition of probability     predict, with reasons, the relative frequency of the possible outcomes for a series of trials based on probability     compare relative frequency with probability     compare relative frequency with probability and explain possible differences	Probability experiments In the Intermediate Phase and Grade 7 learners did probability experiments with coins, dice and spinners. In Grade 8 doing actual trials of experiments become less important, and learners should consider probability for hypothetical events e.g. the probability of white as a successful outcome on a roulette table, or the probability of getting a Coca Cola at the shop if you know what the total number of drinks is that they stock and how many cans of Coca Cola they have.  Comparing relative frequency and probability  • The relative frequency is the observed number of successful outcomes for a finite sample of trials.  • For example, if you toss a coin 50 times, the results are 27 heads and 23 tails. Define a head as a successful outcome. The relative frequency of heads is:  27	Total time for probability: 4,5 hours
REVISION/ASSESSMENT: At this stage learners should have been assessed on: • functions and relationships	MENT: should have been a	assessed on:		Total time for revision/ assessment for the term

- · functions and relationships
- algebraic equations
  - graphs
- transformation geometry
- geometry of 3D objects
- probability

		TIME ALLO	OCATION F	PER TERM: GRADE	9		
TERM 1		TERM 2		TERM 3		TERM 4	
Topic	Time	Topic	Time	Topic	Time	Topic	Time
Whole numbers	4,5 hours	Construction of geometric figures	9 hours	Functions and relationships	5 hours	Transformation geometry	9 hours
Integers	4,5 hours	Geometry of 2D shapes	9 hours	Algebraic expressions	9 hours	Geometry of 3D objects	9 hours
Common fractions	4,5 hours	Geometry of straight-lines	9 hours	Algebraic equations	9 hours	Collect, organize and summarize data	4 hours
Decimal fractions	4,5 hours	Theorem of Pythagoras	5 hours	Graphs	12 hours	Represent data	3 hours
Exponents	5 hours	Area and Perimeter of 2D shapes 5 hours		Surface Area and volume of 3D objects	5 hours	Interpret, analyse and report data	3,5 hours
Numeric and geometric patterns	4,5 hours					Probability	4,5 hours
Functions and relationships	4 hours						
Algebraic expressions	4,5 hours						
Algebraic 4 hours							
Revision/ Assessment	5 hours	Revision/ Assessment	8 hours	Revision/ Assessment	5 hours	Revision/ 12 Assessment hour	
TOTAL: 45 ho	ours	TOTAL: 45 ho	ours	TOTAL: 45 ho	ours	TOTAL: 45 ho	ours

## 3.3.3 Clarification of content for Grade 9

		3	GRADE 9 – TERM 1	
CONTENT AREA	TOPICS	CONCEPTS AND SKILLS	SOME CLARIFICATION NOTES OR TEACHING GUIDELINES (	DURATION (in hours)
Numbers, operations and relationships	Whole numbers	Describe the real number system by recognising, defining and distinguishing properties of:	What is different to Grade 87  In Grade 9 learners consolidate number knowledge and calculation techniques for whole numbers, developed in Grade 8.  • The focus in Grade 9 should be on developing an understanding of different number systems and the properties of operations that apply for different number systems.  • The contasts for solving problems should be more complex and varied, involving whole numbers, integers and rational numbers. Financial contexts are especially rich in this regard.  • Learners should be given a clear indication of when the use of calculations with big numbers should be given a clear indication of when the use of calculations with big numbers should be given a clear indication of whole numbers and where knowledge of number flacts or concepts are not explicitly assessed. However, guard against learners becoming dependent on calculators for all calculations. Caculators remain a useful tool for checking solutions.  • Competency in finding multiples and factors, and prime factorisation of whole numbers, remains important for developing competency in factorising algebraic expressions and solving algebraic equations.  • Properties of numbers  • Properties of numbers is a subset of fational numbers. All of these numbers form part of the real number system.  • Note that 0 may sometimes be included in the set of natural numbers.  • Integers extend the natural and whole number systems by including the operation \$\beta\$ where \$a < b.  • rational numbers extend the set of integers by including the operation \$\beta\$ where \$a = b.  • rational numbers are a subset of rational numbers, every integer, can be expressed as a rational numbers \$\beta\$.	Total time for whole numbers 4, 5 hours.

CONTENT AREA	TOPICS	CONCEPTS AND SKILLS	SOME CLARIFICATION NOTES OR TEACHING GUIDELINES	DURATION (in hours)
Numbers, operations and	1.1 Whole		- <b>irrational numbers</b> are numbers that cannot be expressed as <b>rational</b> numbers in the form $\frac{g}{\hbar}$	
	numbers		- <b>Pi</b> ( $\pi$ ) is an <b>irrational number</b> , even though we use $\frac{72}{7}$ or 3,14 as rational number approximations for $\pi$ in calculations	
			Ratio and rate problems	
			<ul> <li>Include problems involving speed, distance and time. Learners should be familiar with the following formulae for these calculations:</li> </ul>	
			a) speed = $\frac{distance}{time}$	
			b) distance = speed x time	
			Ψ	
			<ul> <li>Make sure learners recognize and are able to convert correctly between units for time and distance.</li> </ul>	
		Solving problems	Examples	
		Solve problems in contexts involving	a) A car travelling at a constant speed travels 60 km in 18 minutes. How far, travelling at the same constant speed, will the car travel in 1 hour 12 minutes?	
		- ratio and rate - direct and indirect proportion	b) A car travelling at an average speed of 100 $km/\hbar$ covers a certain distance in 3 hours 20 minutes. At what constant speed must the car travel to cover the same distance in 2 hours 40 minutes?	
			Direct and Indirect proportion	
			Learners should be familiar with the following relationships:	
			• $x$ is directly proportional to $y$ if $\frac{x}{y} = \text{constant}$	
			• $x$ and $y$ are directly propotional if, as the value of $x$ increases the value of $y$ increases in the same proportion, and as the value of $x$ decreases the value of $y$ decreases in the same proportion	
			<ul> <li>The direct proportional relationship is represented by a straight line graph</li> </ul>	
			• $x$ is indirectly or inversely proportional to $y$ if $x \times y = a$ constant. In other words $y = \frac{c}{x}$	
			• $x$ and $y$ are indirectly propotional if, as the value of $x$ increases the value of $y$ decreases and as the value of $x$ decreases the value of $y$ increases	
			• an indirect proportional relationship is represented by a non-linear curve	

CONTENT AREA	TOPICS	CONCEPTS AND SKILLS	SOME CLARIFICATION NOTES OR TEACHING GUIDELINES	DURATION (in hours)
Numbers, operations and relationships	Whole numbers	Solve problems that involve whole numbers, percentages and decimal fractions in financial contexts such as:     profit, loss, discount and VAT     budgets     accounts and loans     simple interest and hire purchase     exchange rates and commission     rentals     compound interest	<ul> <li>Financial contexts</li> <li>Once learners have done sufficient calculations for simple and compound interest through repeated calculations, they could use given formulae for these calculations.</li> <li>Examples a) Calculate the simple interest on R600 at 7% p.a for 3 years using the formula SI = Pns or SI = Pns for i = 100 formula SI = Pns or SI = Pns for i = 100 formula SI = Pns or SI = Pns for i = 100 formula SI = Pns or SI = Pns for i = 100 formula SI = Pns or SI = Pns for i = 100 formula SI = Pns for SI = Pns for SI = 100 for SI =</li></ul>	
	S la Gallandia de la Carlon de	- perform calculations involving all four operations with integers - perform calculations involving all four operations with numbers that involve the squares, cubes, square roots and cube roots of integers  - Revise: - commutative, associative and distributive properties of addition and multiplication for integers - additive and multiplicative inverses.	integers, developed in Grade 8.  In Grade 9, learners work with integers mostly as coefficients in algebraic expressions and equations. They are expected to be competent in performing all four operations with integers and using the properties of integers appropriately where necessary.	4,5 hours
		Solving problems  Solving problems  Solve problems in contexts involving multiple operations with integers		

CONTENT AREA	TOPICS	CONCEPTS AND SKILLS	SOME CLARIFICATION NOTES OR TEACHING GUIDELINES	DURATION (in hours)
	1.5 Decimal fractions	Calculations with decimal fractions  • Multiple operations with decimal fractions, using a calculator where appropriate  • Multiple operations, with or without brackets, with numbers that involve the squares, cubes, square roots and cube roots of decimal fractions	What is different to Grade 8?  In Grade 9 learners consolidate number knowledge and calculation techniques for decimal fractions, developed in Grade 8.  In Grade 9, learners work with decimal fractions mostly as coefficients in algebraic expressions and equations. They are expected to be competent in performing multiple operations using decimal fractions and mixed numbers, applying properties of rational numbers appropriately. They are also expected to recognize and use equivalent forms for decimal fractions appropriately in calculations.	Total time for decimal fractions:
		Calculation techniques		
		Use knowledge of place values to estimate the number of decimal places in the result before performing calculations		
		<ul> <li>Use rounding off and a calculator to check results where appropriate</li> </ul>		
		Solving problems		
		Solve problems in context involving decimal fractions		
		Equivalent forms		
		Revise equivalent forms between:		
		<ul> <li>common fraction and decimal fraction forms of the same number</li> </ul>		
		<ul> <li>common fraction, decimal fraction and percentage forms of the same number</li> </ul>		

CONTENT AREA	TOPICS	CONCEPTS AND SKILLS	SOME CLARIFICATION NOTES OR TEACHING GUIDELINES	OR TEACHING GUIDELINES	DURATION (in hours)
	1.2 Exponents	Comparing and representing numbers in exponential form  Revise:  - compare and represent integers in exponential form  - compare and represent numbers in compare and represent numbers in compare and represent numbers in	<ul> <li>What is different to Grade 8?</li> <li>Additional laws of exponents involving integer exponents</li> <li>Scientific notation for numbers, including negative exponents</li> <li>In Grade 9 learners consolidate number knowledge and calculation techniques for exponents, developed in Grade 8.</li> </ul>	teger exponents negative exponents owledge and calculation techniques for	Total time for exponents: 5 hours
		Extend scientific notation     Extend scientific notation to include negative exponents     Calculations using numbers in exponential form			
		<ul> <li>Revise the following general laws of exponents:</li> <li>a<sup>m</sup> x a<sup>n</sup> = a<sup>m + n</sup></li> </ul>	<ul><li>Laws of exponents</li><li>The laws of exponents should be introduced through a range of numeric examples first, then variables can be used.</li></ul>	ced through a range of numeric id.	
		$- a^m \div a^n = a^{m-n}, \text{ if } m > n$ $- (a^m)^n = a^{m \times n}$	• The following laws of exponents should be known, where $\emph{m}$ and $\emph{n}$ are integers and $\emph{a}$ and $\emph{t}$ are not equal to $\emph{0}$ :	oe known, where <i>m</i> and <i>n</i> are integers	
		$- (a \times t)^n = a^n \times t^n$ $- a^0 = 1$	$a^m \times a^n = a^{m+n}$	$a^m + a^n = a^{m-n}$	
		Extend the general laws of exponents to include:     integer exponents	Examples a) $2^3 \times 2^4 = 2^{3+4} = 2^7 = 128$ b) $x^3 \times x^4 = x^{3+4} = x^7$	Examples a) $3^5 \div 3^2 = 3^3 = 27$ b) $x^5 \div x^3 = x^2$	
		- $a^{-m} = \frac{1}{a^m}$ • Perform calculations involving all four operations using numbers in	$(a^m)^n = a^{m \times n}$ <b>Examples</b> a) $(2^3)^2 = 2^6 = 64$	(a x t)" = a" xt" <b>Examples</b> a) $(3x^2)^3 = 3^3 x^6 = 27x^6$	
			$a^0 = 1$	$a^{-m} = \frac{1}{a^m}$	
		Solving problems	<b>Examples</b> a) $(37)^{\circ} = 1$	Examples a) $5^{-3} = \frac{1}{5^3} = \frac{1}{75}$	
		Solve problems in contexts involving numbers in exponential form, including scientific notation	b) $(4x^2)^0 = 1$ • Make sure learners understand these laws reading from both sides of the equal sign i.e. if the LHS = RHS, then the RHS = LHS	b) $7^3 + 7^5 = 7^{-2} = \frac{1}{7^2} = \frac{1}{49}$ ws reading from both sides of the equal = LHS	

CONTENT AREA	TOPICS	CONCEPTS AND SKILLS	SOME CLARIFICATION NOTES OR TEACHING GUIDELINES (in hou	DURATION (in hours)
			• The law $a^0 = 1$ can be derived by using the law of exponents for division in a few examples e.g. $a^4 \div a^4 = \frac{a \times a \times a \times a}{a \times a \times a \times a} = 1$ , therefore $a^{4-4} = a^0 = 1$	
			<ul> <li>Learners should be able to use the laws of exponents in calculations and for solving simple exponential equations as well as expanding and simplifying algebraic expressions.</li> </ul>	
			<ul> <li>Look out for the following common misconceptions where:</li> </ul>	
			- Learners multiply unlike bases and add the exponents	
			Example: $x^n \times y^n = (xy)^{m+n}$	
			$2^5 \times 2^7 = 4^9$ instead of the correct answer $2^9$	
			- Learners forget the middle term of the binomial e.g. $(x+y)^m = x^m + y^m$	
			- Learners confuse adding the exponents and adding the terms, e.g. $x''' + x'' = x'''' + x''' = x''' + x'' = x''' + x''' = x''' + x''' = x''' + x''' = x''' + x''' + x''' = x'''' + x'''' = x'''' + x''' = x'''' + x''' = x'''' + x'''' = x'''' + x'''' = x'''' + x''' = x'''' + x'''' + x'''' = x'''' + x''''' = x'''' + x'''' = x'''' + x'''' = x''''' + x'''' = x'''' + x'''' = x'''' + x'''' = x'''' + x'''' = x''''' + x'''' = x'''' + x'''' = x'''' + x'''' + x'''' = x'''' + x''''' + x'''' + x''''' + x''''' + x''''' + x''''' + x''''' + x''''' + x''''''' + x'''''' + x''''''''$	
			- Learners confuse the exponent of the variable and the coefficient e.g. $2x^{-3}=\frac{1}{2x^3}$ instead of the correct answer $2\frac{1}{x^2}$	
			Calculations and simple equations using numbers in exponential form	
			<ul> <li>The calculations and equations should provide opportunities to apply the laws of exponents and should not be unduly complex.</li> </ul>	
			Examples	
			a) Calculate: $2^{-1} \times 6^3 \times 3^{-2}$	
			b) Simplify: $(-2x^2)(-2x)^{-2}$	
			c) Solve $x: 3^x = 9$	
			d) Solve $x: 2^x = \frac{1}{4}$	
			e) $5^{x+1} = 1$	
			Scientific notation	
			<ul> <li>When writing numbers in scientific notation, learners have to understand the relationship between the number of decimal places and the index of 10.</li> </ul>	
			<b>Example:</b> $25 = 2.5 \times 10^{1}$ ; and $250 = 2.5 \times 10^{2}$	
			Scientific notation that extends to negative exponents includes writing very small numbers in scientific notation.	

CONTENT AREA	TOPICS	CONCEPTS AND SKILLS	SOME CLARIFICATION NOTES OR TEACHING GUIDELINES	DURATION (in hours)
	1.2 Exponents		<ul> <li>Example: 25 millionth = 2,5 x 10<sup>-5</sup></li> <li>Learners practise writing small and large numbers in scientific notation, which they might already have encountered in Natural Science. It is useful to refer to these contexts when discussing scientific notation.</li> <li>Calculations can be done with or without a calculator.</li> <li>Examples <ul> <li>a) Calculate: 2,6 x 10<sup>5</sup> x 9 x 10<sup>7</sup> without using a calculator and give answer in scientific notation.</li> <li>b) Write in scientific notation: 0,00053</li> <li>c) Calculate: 5,8 x 10<sup>-4</sup> + 2,3 x 10<sup>-5</sup> without using a calculator.</li> </ul> </li> </ul>	
Patterns, functions and algebra	2.1 Numeric and geometric patterns	Investigate and extend patterns  Investigate and extend numeric and geometric patterns looking for relationships between numbers including patterns:  - represented in physical or diagram form  - not limited to sequences involving a constant difference or ratio  - of learner's own creation  - represented in tables  - represented algebraically  - Describe and justify the general rules for observed relationships between numbers in own words or in algebraic language	What is different to Grade 8?  Learners consolidate work involving numeric and geometric patterns done in Grade 8.  Investigating number patterns is an opportunity to generalize – to give general algebraic descriptions of the relationship between terms and thier position in a sequence and to justify solutions.  Kinds of numeric patterns  • Given a sequence of numbers, learners have to identify a pattern or relationship between consecutive terms in order to extend the pattern.  Examples  Provide a rule to describe the relationship between the numbers in the sequence:  a) -1; -1,5; -2; -2,5  Here learners should identify the constant difference between consecutive terms in order to extend the pattern. This pattern can be described in learners' own words as 'adding -0,5' or 'counting in -0,5s' or 'add -0,5 to the previous number in the pattern'.  b) 2; -1, 0,5; -0,25; 0,125  Here learners should identify the constant ratio between consecutive terms. This pattern can be described in learners' own words as 'multiply the previous number by -0,5'.	Total time for numeric and geometric patterns 4, 5 hours

DURATION (in hours)										
NES	o. This more than ext 3 terms	or e. This ition of that iquences in	rs in this in this	position 10 in rmine the 10th				s obtained us the 10th same rule, oe 626? If the ind adding 1, finding the sequence	rs in this in this	terms, then to the 20th or rule the answer e useful to
UIDELI	ant rati otract 1 e, the n	attern c quence the pos nese se	numbe h term	efers to to deter th term	 di	10	خ	n row is ing. The ng the on will be on will be term a g, then a in the on in the one of	numbe )th term	ecutive oer') up ionship i predic s can b
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TEACH	ence nα n words . Using	to ider ition in nce bas to repri of the te	p betwe to find	he '10th a rule ir e up to	followi	3	10	m in the row a row	p betwe e to find	betwee previou look foi term, tl nber se
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N NOTE	constar n learne orevious	n and in the for the position.	the rela . Use yo	derstan sy have g the se	resente	_	2	e that e naber is amber is 1' or 10' that the properties of the pr	the rela Use	e relati ern ('ad owever, positior ern. Us
SOME CLARIFICATION NOTES OR TEACHING GUIDELINES	1; 0; -2; -5; -9; -14  This pattern has neither a constant difference nor constant ratio. This pattern can be described in learners' own words as 'subtract 1 more than was subtracted to get the previous term'. Using this rule, the next 3 terms will be -20, -27, -35	Given a sequence of numbers, learners have to identify a pattern or relationship between the term and its position in the sequence. This enables learners to predict a term in a sequence based on the position of that term in the sequence. It is useful for learners to represent these sequences in tables so that they can consider the position of the term.	Provide a rule to describe the relationship between the numbers in this sequence: 2; 5; 10; 17 Use your rule to find the 10th term in this sequence.	Firstly, learners have to understand that the '10th term' refers to position 10 in the number sequence. They have to find a rule in order to determine the 10th term, rather than continuing the sequence up to the tenth term.	This sequence can be represented in the following table:	Position in sequence	Term	Learners have to recognize that each term in the bottom row is obtained by squaring the position number in the top row and adding. Thus the 10th term will be '10 squared +1' or $10^2 + 1$ which is 101. Using the same rule, learners can also be asked what term number or position will be 626? If the term is obtained by squaring the position number of the term and adding 1, then the position number can be obtained by subtracting, then finding the square root of the term. Hence, 626 will be the 25th term in the sequence since $626 - 1 = 625$ and $\sqrt{625} = 25$ .	Provide a rule to describe the relationship between the numbers in this sequence: -2; -5; -8; -11Use this rule to find the 20th term in this sequence.	If learners consider only the relationship between consecutive terms, then they can continue the pattern ('add -3 to previous number') up to the 20th term to find the answer. However, if they look for a relationship or rule between the term and the position of the term, they can predict the answer without continuing the pattern. Using number sentences can be useful to find the rule:
CONCEPTS AND SKILLS	(c)	O E 0 2 2 M	a)						(q	
TOPICS	2.1 Numeric and geometric patterns									
CONTENT AREA	Patterns, functions and algebra									

DURATION (in hours)	
SOME CLARIFICATION NOTES OR TEACHING GUIDELINES	2nd term: $-2 = -3(1) + 1$ 2nd term: $-5 = -3(2) + 1$ 3nd term: $-8 = -3(3) + 1$ 4th term: $-11 = -3(4) + 1$ The number in the brackets corresponds to the position of the term. Hence, the 20th term will be: $-3(20) + 1 = -59$ The rule in learners' own words can be written as $-3$ x the position of the term. From the 20th term will be: $-3(20) + 1 = -59$ The rule in learners' own words can be written as $-3$ x the position of the term. Here, $-3(20) + 1 = -59$ The rule in learners' own words can be written as $-3$ x the position of the term. Here, $-3(20) + 1 = -59$ The rule in learners' own words can be written as $-3$ x the position of the term. Here, $-3(20) + 1 = -59$ The rule in learners' own words can be written as $-3$ x the position of the term. In the term, and an independent variable (the term itself), and where you have a unique output for any given input value.  Kinds of geometric patterns are number patterns represented diagrammatically. The diagrammatic representation reveals the structure of the number pattern.  Hence, representing the number patterns in tables, makes it easier for learners to describe the general rule for the pattern.  Example  Consider this pattern for build the 10th hexagon? Provide an expression to describe the general term for this number sequence.  Example  Consider this pattern is contained in the structure (construction) of the successive hexagonal shapes:  (1) add on 1 matchstick per side (2) there are 6 sides, so (3) add on 6 matchsticks per hexagon as you proceed from a given hexagon to the next one.  So, for the 2nd hexagon, you have 2 x 6 matches; for the 3rd hexagon you have 3 x 6 matches. Using this pattern for building hexagons, the 10th hexagon will have 10 x 6 matches.
CONCEPTS AND SKILLS	
TOPICS	Numeric and geometric patterns
CONTENT AREA	functions and algebra

DURATION (in hours)																	
	Learners can also use a table to record the number of matches used for each hexagon. This way the number pattern is related to the number of matches used for each new hexagon.	10				They nulae		In this phase, it is useful to start specifying whether the input values are natural numbers, or integers or rational numbers. This builds learners' awareness of the domain of input values. Hence, to find output values, learners should be given the rule/formula as well as the domain of the input values.	e rela-	aph.	If the rule for finding in the table below is: $y = \frac{1}{2}x + 1$ , determine the values of $y$ for the given $x$ values:			Describe the relationship between the numbers in the top row and those in the bottom row in the table. Then write down the value of $m$ and $n$			In tables such as these, more than one rule might be possible to describe the relationship between $x$ and $y$ values. The rules are acceptable if they match the given input values to the corresponding output values. For example, the rule $y = 2x - 3$ describes the relationship between the given values for $x$ and $y$ . To find $m$ and $m$ , learners have to substitute the corresponding values for $x$ or $y$ into the rule and solve the equation by inspection.
LINES	sed for f match	9				ade 8. T es, forr		s are na reness Id be g	ie sam	on a gi	the val			nd thos	,	27	scribe sy matc $x$ , the $x$ -and $y$ .
SOME CLARIFICATION NOTES OR TEACHING GUIDELINES	tches u mber o	2		n - 1)6		e in Gra Is, tabl		t values rs' awa s shou	ns of th	able or	ermine	100		o row a	ç	7 #	le to de le if the xample se for x
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TEAC	number ated to	2	12	as 6n (		ut value ກ flow ດ	in Ter	ether th builds alues, l	repres	ed pair	$=\frac{1}{2}x +$	10		bers in e value			ght be are ac values he give pondin
ES OR	rd the r n is rela	_	9	written		d outpu alues ir	again	ing whe s. This utput v e input	ivalent	t ordere	$_{\mathcal{V}}$ is: $_{\mathcal{V}}$			e num Iown th	,	1 -	rule mi e rules output ween t corres
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CATION	table t	in patte		o eouer	le 8?	with ir	ıips ar	start s tional n ence, to	ecogni	ration, s	the tab	2		nip betv Then	c	<u>۾</u>	lore that y valu orrespondations substituted in by instituted in by instit
ARIFIC	o use a ay the r agon.	ragon i	tches	is sequ	o Grad	te work find inp	ations	seful tors or raines. He	gin to r	an equ	ding in alues:	~		ationsh ne table	-	- 2	lese, m $x$ and $x$ and the control of the real ave to equation
ME CL	an alsc This wa ew hex	of hey	of mat	n for th	erent t	nsolida nue to 1 ns.	nd rela	i, it is u integer put valu as well	ed bluc	own as	for fin ven x v	0		the rel ow in th	c	7-	th as th betwee ralues the scribes mers h
SO	Learners can also use a table to record the number of matches used for each hexagon. This way the number pattern is related to the number of matches us for each new hexagon.	Position of hexagon in pattern	Number of matches	The $n^{\hbar}$ term for this sequence can be written as $6n$ or $6+(n-1)$	What is different to Grade 8?	Learners consolidate work with input and output values done in Grade 8. They should continue to find input or output values in flow diagrams, tables, formulae and equations.	Functions and relationships are done again in Term 3.	In this phase, it is useful to start specifying whether the input values are natural numbers, or integers or rational numbers. This builds learners' awareness of the domain of input values. Hence, to find output values, learners should be given thrule/formula as well as the domain of the input values.	Learners should begin to recognize equivalent representations of the same rela-	tionships shown as an equation, a set of ordered pairs in a table or on a graph. Examples	If the rule for finding in for the given $x$ values:	x	v	Describe the relationship between the numbers in the top row bottom row in the table. Then write down the value of ${\it m}$ and ${\it n}$	,	۲ ۶	In tables such as these, more than one rule might be possible to describe the relationship between $x$ and $y$ values. The rules are acceptable if they match the given input values to the corresponding output values. For example, the rule $y = 2x - 3$ describes the relationship between the given values for $x$ and $y$ . To fin $m$ and $m$ , learners have to substitute the corresponding values for $x$ or $y$ into the rule and solve the equation by inspection.
	Lea hex for	۵	Z	The	What	Learn shoul	Func	In this numb doma rule/f	Learn	tionships s <b>Examples</b>	a) If fo			о О О			In tab relatic given y = 2x m and
CONCEPTS AND SKILLS					Input and output values	<ul> <li>Determine input values, output values or rules for patterns and relationships using:</li> </ul>	- flow diagrams	- tables - formulae - equations	Equivalent forms	Determine, interpret and justify equivalence of different descriptions	of the same relationship or rule presented:	- in flow diagrams	- in tables	- by formulae		- by graphs on a Cartesian plane	
TOPICS	2.1 Numeric and geometric	patterns			2.2	Functions and relationships											
CONTENT AREA	Patterns, functions and algebra																

CONTENT AREA	TOPICS	CONCEPTS AND SKILLS	SOME CLARIFICATION NOTES OR TEACHING GUIDELINES	DURATION (in hours)
	2.3	Algebraic language	What is different to Grade 8?	Time for
	Algebraic	<ul> <li>Revise the following done in Grade 8:</li> </ul>	Algebraic manipulations which include:	algebraic expressions in
	expressions	- Recognize and identify conventions	- multiply integers and monomials by polynomials	this term:
		tor writing algebraic expressions	- divide polynomials by integers or monomials	
		<ul> <li>Identify and classify like and unlike terms in algebraic expressions</li> </ul>	- the product of two binomials	4,5 hours
		- Recognize and identify coefficients	- the square of a binomial	
		and exponents in algebraic	Algebraic expressions are done again in Term 3. In this term the focus is on expanding and simplifying algebraic expressions. In Term 3 the focus is on	
		Recognize and differentiate between	factorizing expressions.	
		monomials, binomials and trinomials	Manipulating algebraic expressions	
		Expand and simplify algebraic	• Make sure learners understand that the rules for operating with integers and	
		Revise the following done in Grade	retional numbers, including laws or exponents, apply equally when numbers are replaced with variables. The variables are numbers of a given type (e.g. integers or retional numbers) in concretional	
		8, using the commutative, associative	or rational numbers) in generalized form.	
		and distributive laws for rational numbers and laws of exponents to:	<ul> <li>When multiplying or dividing expressions, make sure learners understand how the distributive rule works.</li> </ul>	
		- add and subtract like terms in	<ul> <li>The associative rule allows for grouping of like terms when adding.</li> </ul>	
		algebraic expressions	Look out for the following common misconceptions:	
		<ul> <li>multiply integers and monomials by:</li> </ul>	• $x + x = 2x$ and NOT $x^2$ . Note the convention is to write $2x$ rather than $x^2$	
		, monomials	• $x^2 + x^2 = 2x^2 \frac{\text{and NOT}}{\text{and NOT}} 2x^4$	
		◆ binomials	• $a+b=a+b$ and NOT $ab$	
		◆ trinomials	• $(-2x^2)^3 = -8x^6$ and NOT $-6x^5$	
		- divide the following by integers or	• $-x(3x + 1) = -3x^2 - 1$ and NOT $-3x^2 + 1$	
		monomials:	$\frac{6x^2+1}{x^2}=6+\frac{1}{x^2}$ and NOT $6+1$	
		<ul><li>◆ monomials</li></ul>	$\int_{0}^{\infty} \int_{0}^{\infty} \int_{0$	
		<ul><li>◆ binomials</li></ul>	if $x = -2$ then $-x^2 - x = -(-2)^2 - (-2) = -4 + 2 = -2$ and <b>NOT</b> $4 + 2 = 6$	
		<ul><li>◆ trinomials</li></ul>	• $\sqrt{25x^2-9x^2} = \sqrt{16x^2} = 4x$ and NOT $5x - 3x = 2x$	
		<ul> <li>Simplify algebraic expressions involving the above operations</li> </ul>	• $(x + 2)^2 = x^2 + 4x + 4$ and NOT $x^2 + 4$	

CONTENT AREA	TOPICS	CONCEPTS AND SKILLS	SOME CLARIFICATION NOTES OR TEACHING GUIDELINES (	DURATION (in hours)
	2.3 Algebraic expressions	- Determine the squares, cubes, square roots and cube roots of single algebraic terms or like	<b>Examples of expanding and simplifying expressions</b> a) Simplify: $-3(x^3 + 2x^2 - x) - x^2(3x + 1)$ [multiply integer and monomial by polynomial]	
		algebraic terms - Determine the numerical value of algebraic expressions by	b) Determine/expand: $(x + 2)(x - 3)$ [multiply binomial by binomial] c) Determine/expand: $(x + 2)(x - 2)$ [multiply binomial by binomial]	
		I		
		<ul> <li>Extend the above algebraic manipulations to include:</li> </ul>	e) Simplify: $2(x-3)^2-3(x+1)(2x-5)$ [multiple calculations involving product of binomials]	
		<ul> <li>multiply integers and monomials by polynomials</li> </ul>	f) If $x = -2$ determine the numerical value of $3x^2 - 4x + 5$ [using substitution]	
		- divide polynomials by integers or monomials	g) Simplify: $\frac{6x^4 - 8x^3 - 2x^2 + 4}{2x^2}$ for $x \ne 0$ for [divide polynomial by monomial; remind learners that denominator cannot be 0]	
		<ul> <li>the product of two binomials</li> <li>the square of a binomial</li> </ul>	h) Simplify: $\frac{8x^3 - (-x^3)(2x)}{-x^2}$ for $x \neq 0$ for [calculations involving multiple operations; remind learners that denominator cannot be ]	
			i) Determine: $\sqrt{36x^4}$ [square root of monomial]	
			It might help to remind learners that these variables (or $x$ in this case) represent numbers of a particular type – these may be rational, or integers, or perhaps whole numbers; such a reminder also then implies that all the associated rules or properties of these numbers apply here. So, in the above example, if $x$ is an integer, then $x = a$ or $x = -a$ because $a^4 = (-a)^4$	
		Factorize algebraic expressions		
		<ul> <li>Factorize algebraic expressions that involve:</li> </ul>		
		- common factors		
		- difference of two squares		
		- trinomials of the form:		
		$+ x^2 + bx + c$		
		• $ax^2 + bx + c$ , where $a$ is a common factor		
		<ul> <li>Simplify algebraic expressions that involve the above factorisation processes</li> </ul>		
		<ul> <li>Simplify algebraic fractions using factorisation</li> </ul>		

CONTENT AREA	TOPICS	CONCEPTS AND SKILLS	SOME CLARIFICATION NOTES OR TEACHING GUIDELINES	DURATION (in hours)
	2.4	Equations	What is different to Grade 8?	Time for
	Algebraic	Revise the following done in Grade 8:	<ul> <li>Solving equations using factorization</li> </ul>	algebraic equations in
	ednations	- Set up equations to describe	<ul> <li>Solving equations of the form: a product of factors = 0</li> </ul>	this term:
		problem situations	Algebraic equations are done again in Term 3. In this term the focus is on	
		<ul> <li>Analyse and interpret equations that describe a given situation</li> </ul>	consolidating solving equations using additive and multiplicative inverses and the laws of exponents. In Term 3, the focus is on solving equations after	4 hours
		- Solve equations by:	factorizing as well as generating tables of ordered pairs for linear equations.	
		◆ inspection	Learners have opportunities to write and solve equations when they write general rules to describe relationships between numbers in number patterns, and when	
		<ul> <li>using additive and multiplicative inverses</li> </ul>	they find input or output values for given rules in flow diagrams, tables and formulae.	
		<ul> <li>using laws of exponents</li> </ul>	In Grade 9, learners can be given equations where they have to expand, simplify or factorize expressions first, before solving the equation.	
		<ul> <li>Determine the numerical value of an expression by substitution.</li> </ul>	For equations of the form: a product of two factors = 0, learners have to	
		- Use substitution in equations to	funderstand that it the product of two factors equals $\sigma_{\rm c}$ then at least one of the factors must be equal to 0. Hence to solve the equation, each factor must be written as an equation equal to 0, and therefore more than one solution for $x$ is	
		generate tables of ordered pairs	possible.	
		<ul> <li>Extend solving equations to include:</li> <li>using factorisation</li> </ul>	When working with algebraic fractions, learners must be reminded that the denominator cannot equal 0, so any value of $x$ that makes the denominator 0	
		- product of the form: a product of	cannot be a solution to the equation.	
		factors = 0	Examples of equations	
			a) Solve: x if $3(x-2) = x + 2$	
			3x - 6 = x + 2 (expand LHS first)	
			3x-x-6=x-x+2 (add $-x$ to both sides of the equation)	
			therefore $2x - 6 = 2$	
			2x - 6 + 6 = 2 + 6 (add 6 to both sides of the equation)	
			therefore $2x = 8$	
			$\frac{2x}{2} = \frac{8}{2}$ (divide both sides of the equation by 2)	
			<i>x</i> = <i>4</i>	
			b) Solve x if $(x - 1)(x + 3) = 0$	
			x - 1 = 0 or $x + 3 = 0$ (at least one factor must be equal to 0)	
			Thus $x = 1$ (add $-1$ to both sides of the equation) or $x = -3$ (add $-3$ to both sides of the equation)	

CONTENT AREA	TOPICS	CONCEPTS AND SKILLS	SOME CLARIFICATION NOTES OR TEACHING GUIDELINES	DURATION (in hours)
	2.4 Algebraic equations		c) Solve $x$ if $\frac{x}{3} + \frac{2x-1}{4} = 1$ $4x + 3(2x - 1) = 12$ (multiply each term on both sides of the equation by the LCM, 12) $4x + 6x - 3 = 12$ (expand expression on LHS) $10x = 15$ (add 3 to both sides of the equation, and add like terms to the LHS) $x = \frac{2}{3}$ (divide both sides of the equation by 10) d) If $y = 2x^2 + 4x + 3$ , calculate $y$ when $x = -2$ e) Thandi is 6 years older than Sophie. In 3 years time Thandi will be twice as old as Sophie. How old is Thandi now?	
REVISION/ASSESSMENT: At this stage learners should have been assessed on: • the properties of different number systems • calculating and solving problems with whole number • numeric and geometric patterns • functions and relationships • algebraic expressions • algebraic equations	MENT: s should have been fferent number sys ving problems with etric patterns onships ans	r assessed on: tems whole numbers, integers, common fraction	At this stage learners should have been assessed on:  the properties of different number systems  calculating and solving problems with whole numbers, integers, common fractions and decimal fractions, numbers in exponential form  numeric and geometric patterns  functions and relationships  algebraic expressions  algebraic equations	Total time for revision/ assessment for the term 7 hours

		3	GRADE 9 – TERM 2	
CONTENT AREA	TOPICS	CONCEPTS AND SKILLS	SOME CLARIFICATION NOTES OR TEACHING GUIDELINES (i	DURATION (in hours)
Space and shape (geometry)	3.5 Construction of geometric figures	Accurately construct geometric figures appropriately using a compass, ruler and protractor, including bisecting angles of a triangle     Construct angles of 45°,30°, 60° and and their multiples without using a protractor      Investigating properties of geometric figures     By construction, investigate the angles in a triangle, focusing on the relationship between the exterior angle of a triangle and its interior angles     By construction, explore the minimum conditions for two triangles to be congruent     By construction, investigate sides, angles and diagonals in quadrilaterals, focusing on the diagonals of rectangles, squares, parallelograms, rhombi and kites     By construction explore the sum of	<ul> <li>What is different to Grade 8?</li> <li>Bisecting angles in a triangle</li> <li>Constructing 30° without a protractor</li> <li>Investigation of new properties of triangles, quadrilaterals and polygons</li> <li>Constructions</li> <li>Constructions</li> <li>Constructions provide a useful context to explore or consolidate knowledge of angles and shapes.</li> <li>Make sure learners are competent and comfortable in the use of a compass and know how to measure and read angle sizes on a protractor</li> <li>Revise the constructions of angles if necessary, before proceeding with the new constructions.</li> <li>Start with the constructions of lines, so that learners can first explore angle relationships on straight lines.</li> <li>When construction of circles.</li> <li>Construction of special angles without protractors are done by: <ul> <li>bisecting a right-angle to get 45°</li> <li>drawing an equilateral triangle to get 60°</li> <li>bisecting the angles of an equilateral triangle to get 30°</li> </ul> </li> </ul>	Total time for constructions of geometric figures: 9 hours
		the interior angles of polygons		

Classifying 2D shapes
Revise properties and definitions
triangles in terms of their sides and angles, distinguishing between:
equilateral triangles
isosceles triangles
right-angled triangles
Revise and write clear definitions
quadrilaterals in terms of their sides, angles and diagonals, distinguishing
octweell: parallelogram
rectangle
Sallare
rhombiis
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CONTENT AREA	TOPICS	CONCEPTS AND SKILLS	SOME CLARIFICATION NOTES OR TEACHING GUIDELINES (i)	DURATION (in hours)
Space and shape	3.1		• a kite has two pairs of adjacent sides equal	
(деошепу)	Geometry of 2D shapes		<ul> <li>the diagonals of a square, rectangle, parallelogram and rhombus bisect each other</li> </ul>	
			<ul> <li>the diagonals of a square, rhombus and kite are perpendicular</li> </ul>	
			Congruent triangles	
		Similar and congruent triangles	<ul> <li>Constructions are a useful context for establishing the minimum conditions for two triangles to be congruent. See notes on Constructions above.</li> </ul>	
		Through investigation, establish the minimum conditions for congruent	Conditions for two triangles to be congruent:	
		triangles	- three corresponding sides are equal (S,S,S)	
		Through investigation, establish	- two corresponding sides and the included angle are equal (S,A,S)	
		the minimum conditions for similar triangles	- two corresponding angles and a corresponding side are equal (A,A,S)	
		)	- right-angle, hypotenuse and one other corresponding side are equal (R,H,S)	
			Similar triangles	
			<ul> <li>Constructions are a useful context for establishing the minimum conditions for two triangles to be similar. See notes on Constructions above.</li> </ul>	
			Condition for two triangles to be similar: corresponding angles are equal and corresponding sides are proportional	
		Solving problems	Solving problems	
		Solve geometric problems involving unknown sides and angles in triangles and quadrilaterals, using	<ul> <li>Learners can solve geometric problems to find unknown sides and angles in triangles and quadrilaterals, using known definitions as well as angle relationships on straight lines.</li> </ul>	
		known properties of triangles and quadrilaterals, as well as properties of congruent and similar triangles.	<ul> <li>For right-angled triangles, learners can also use the Theorem of Pythagoras to find unknown lengths.</li> </ul>	
			<ul> <li>Learners should give reasons and justify their solutions for every written statement.</li> </ul>	
			<ul> <li>Note that solving geometric problems is an opportunity to practise solving equations.</li> </ul>	
			Example:	
			In $\triangle ABC$ , $\hat{A}=x$ , angle $\hat{B}=50^\circ$ and angle $\hat{C}=80^\circ$ . What is the size of $\hat{A}$ ?	
			Learners can solve $x$ in the following equation:	
			$x + 50^{\circ} + 80^{\circ} = 180^{\circ}$ (because the sum of the angles in a triangle = 180°)	
			$x = 180^{\circ} - 130^{\circ}$ (add -50° and -80° to both sides of the equation)	
			$x = 50^{\circ}$ , hence $\hat{A} = 50^{\circ}$	

CONTENT AREA	TOPICS	CONCEPTS AND SKILLS	SOME CLARIFICATION NOTES OR TEACHING GUIDELINES	DURATION (in hours)
	3.3 Geometry of straight lines	Angle relationships  Revise and write clear descriptions of the relationship between angles formed by:  perpendicular lines  intersecting lines  parallel lines cut by a transversal	What is different to Grade 8?  Learners revise and write clear descriptions of angle relationships on straight lines.  Angle relationships learners should know:  • the sum of the angles on a straight line is 180°  • If lines are perpendicular lines, then adjacent supplementary angles are each equal to 90°.  • If lines intersect, then vertically opposite angles are equal.  • if parallel lines are cut by a transversal, then corresponding angles are equal  • if parallel lines cut by a transversal, then co-interior angles are supplementary  The above angles have to be identified and named by learners.	Total time for geometry of straight lines 9 hours
		Solving problems Solve geometric problems using the relationships between pairs of angles described above.	<ul> <li>Solving problems</li> <li>Learners can solve geometric problems to find unknown angles using the angle relationships above, as well as other known properties of triangles and quadrilaterals.</li> <li>Learners should give reasons and justify their solutions for every written statement.</li> <li>Note that solving geometric problems is an opportunity to practise solving equations.</li> <li>Example:  \$\begin{align*} \begin{align*} \</li></ul>	

CONTENT AREA	TOPICS	CONCEPTS AND SKILLS	SOME CLARIFICATION NOTES OR TEACHING GUIDELINES	DURATION (in hours)
Measurement	4.3 The Theorem of	Solve problems using the Theorem of Pythagoras Use the Theorem of Pythagoras to	<ul> <li>The Theorem of Pythagoras was introduced in Grade 8</li> <li>It is important that learners understand that the Theorem of Pythagoras applies only to right-angled triangles.</li> </ul>	Total time for the Theorem of Pythagoras:
	rymagoras	solve problems involving unknown lengths in geometric figures that contain right-angled triangles	<ul> <li>The Theorem of Pythagoras is basically a formula to calculate unknown length of sides in right-angled triangles.</li> </ul>	5 hours
			<ul> <li>In particular, the Theorem of Pythagoras can be the first step in calculations of perimeters or areas of composite figures, when one of the figures is a right- angled triangle with an unknown length. See example below.</li> </ul>	
			<ul> <li>In the FET phase, the Theorem of Pythagoras is crucial to the further study of Geometry and Trigonometry.</li> </ul>	
			Examples of solving problems using the Theorem of Pythagoras:	
			ABCD is a rectangle where $BD = 15 cm$ and $BC = 9 cm$ .	
			Determine the:	
			a) perimeter of ABCD	
			b) area of ABCD	
			A 15 cm 9 cm	

LINES DURATION (in hours)	Total time	tor Area and Tor Area and Derimeter	SE STILLOR R	2														s by inspection	s by inspection	s by inspection side? Learners s= \frac{32}{4}.
SOME CLARIFICATION NOTES OR TEACHING GUIDELINES		<ul> <li>The calculations are the same as in Grade 8, but learners can find perimeters and areas of more composite and complex figures</li> </ul>	Polygons can include trapeziums, parallelograms, rhombi and kites	ow and use:	P = 4s	P = 2(l + b)  or  P = 2l + 2b	$A = l^2$	$A = length \times breadth$	$A = length \times height$	$A = \frac{1}{2} (diagonal_1 \times diagonal_2)$	$A = base \times height$	A = 2 (sum of parallel sides) x height	$A = \frac{1}{2} (sum \ d) parameter states) \times neugnn$ $A = \frac{1}{2} (b \times h)$	$A = \frac{1}{2} (b \times h)$ $A = \frac{1}{2} (b \times h)$ $A = 2r$	$A = \frac{1}{2} (b \times h)$ $A = \frac{1}{2} (b \times h)$ $A = 2r$ $c = \pi d \text{ or } c = 2\pi r$	$A = z (sum \ y) paramet states) \times netgnt$ $A = \frac{1}{z} (b \times h)$ $d = 2r$ $c = \pi d \text{ or } c = 2\pi r$ $A = \pi r^{2}$	A = 2 (sum of parameters) x neight A = $\frac{1}{2}$ (b x h) d = 2r $c = \pi d$ or $c = 2\pi r$ A = $\pi r^2$	Area of a triangle: $A = \frac{1}{2} (b \times h)$ Area of a triangle: $A = \frac{1}{2} (b \times h)$ Diameter of a circle: $c = \pi d \text{ or } c = 2\pi r$ Circumference of circle: $c = \pi d \text{ or } c = 2\pi r$ Area of a circle: $A = \pi r^2$ Solving equations using formulae  The use of formulae provides a context to practise solving equations by inspection or using additive or multiplicative inverses.	A = 2 (sum of parameters) x neight $A = \frac{1}{2} (b \times h)$ $d = 2r$ $c = \pi d \text{ or } c = 2\pi r$ $A = \pi r^{2}$ Inlae  context to practise solving equation: e inverses.	ane ter of a circle: $A = \frac{1}{2} (b \times h)$ ameter of a circle: $c = \pi d \text{ or } c = 2\pi r$ can formulae provides a context to practise solving equations by inspection using additive or multiplicative inverses.  If the perimeter of a square is $32 cm$ , what is the length of each side? Learners should write this as: $A = \frac{1}{2} (b \times h)$ $A = \pi d \text{ or } c = 2\pi r$ $A = \pi r^2$ An integer of a circle: $A = \pi r^2$ And a circle: $A = \pi r^2$ An integer of a circle: $A = \pi r^2$ An integer of a circle: $A = \pi r^2$ And solving equations by inspection is integer in a context to practise solving equations by inspection is a square is $A = \pi r^2$ .
SOME CLARIFICATIO	What is different to Grade 8?	The calculations are the same as in Grade 8, but le and areas of more composite and complex figures	Polygons can include trapezie	• Formulae learners should know and use:	Perimeter of a square:	Perimeter of a rectangle:	Area of a square:	Area of a rectangle:	Area of a rhombus:	Area of a kite:	Area of a parallelogram:	 Area or a trapezium	Area of a triangle:	Area of a triangle: Area of a triangle: Diameter of a circle:	Area of a triangle:  Area of a triangle:  Diameter of a circle:  Circumference of circle:	Area of a triangle:  Diameter of a circle:  Circumference of circle:  Area of a circle:	Area of a triangle:  Area of a triangle:  Diameter of a circle:  Circumference of circle:  Area of a circle:  Area of a circle:  Assolving equations using formulae	Area of a triangle: $A = \frac{1}{2} (s_M)$ Area of a triangle: $A = \frac{1}{2} (b_M)$ Diameter of a circle: $c = \pi d$ or  Circumference of circle: $c = \pi d$ or  Area of a circle: $A = \pi d$ or  Area of a circle: $A = \pi d$ or  The use of formulae provides a context to or using additive or multiplicative inverses.	Area of a triangle:  Diameter of a circle:  Circumference of circle:  Area of a circle:  Solving equations using form  The use of formulae provides a or using additive or multiplicative  Example:	Area of a triangle:  Diameter of a circle:  Circumference of circle:  Area of a circle:  Area of a circle:  Solving equations using form  The use of formulae provides a or using additive or multiplicative  Example:  a) If the perimeter of a square should write this as:  4s = 32 and solve by asking
CONCEPTS AND SKILLS	Area and perimeter	Use appropriate formulae and conversions between SI units,	to solve problems and calculate perimeter and area of:	suoskipa -	- circles	<ul> <li>Investigate how doubling any or all of the dimensions of a 2D figure affects</li> </ul>	its perimeter and its area													
TOPICS	4.1	Area and perimeter of	2D shapes																	
CONTENT AREA	Measurement																			

CONTENT AREA	TOPICS	CONCEPTS AND SKILLS	SOME CLARIFICATION NOTES OR TEACHING GUIDELINES	DURATION (in hours)
Measurement	4.1 Area and perimeter of 2D shapes		<ul> <li>For areas of triangles:</li> <li>Make sure learners know that the height of a triangle is a line segment drawn from any vertex perpendicular to the opposite side.</li> <li>Example: AD is the height onto base BC of ∆ABC.</li> <li>BABC.</li> <li>BABC.</li> <li>Point out that every triangle has 3 bases, each with a related height or altitude.</li> <li>For conversions:</li> <li>If 1 cm = 10 cm then 1 m² = 10 000 cm²</li> <li>If 1 cm = 100 cm then 1 m² = 10 000 cm²</li> </ul>	
REVISION/ASSESSMENT:	MENT:			Total time
At this stage learners should have been assessed on:	should have been	assessed on:		tor revision/ assessment
constructing geometric objects	etric objects			for the term
geometry of 2D shapes	sədı			
geometry of straight lines	ıt lines			8 hours
the Theorem of Pythagoras	hagoras			
area and perimeter of 2D shapes	of 2D shapes			

			GRADE 9 – TERM 3	
CONTENT AREA	TOPICS	CONCEPTS AND SKILLS	SOME CLARIFICATION NOTES OR TEACHING GUIDELINES	DURATION (in hours)
Patterns, augebra	2.2 Functions and relationships	Input and output values  • Determine input values, output values or rules for patterns and relationships using:  - flow diagrams  - tables  - formulae  - equations  Equivalent forms  • Determine, interpret and justify equivalence of different descriptions of the same relationship or rule presented:  - verbally  - in flow diagrams  - in flow diagrams  - by formulae  - by graphs on a Cartesian plane  - by graphs on a Cartesian plane	Functions and relationships were also done in Term 1. The focus in this term is on finding output values for given equations, and recognising equivalent forms between different descriptions of the same relationship.  See additional notes and examples in Term 1.	Time for Functions and relationships in this term: 5 hours

CONTENT AREA	TOPICS	CONCEPTS AND SKILLS	SOME CLARIFICATION NOTES OR TEACHING GUIDELINES	DURATION (in hours)
Patterns,	2.3	Algebraic language		Total time
tunctions & algebra	Algebraic	Revise the following done in Grade 8:	Algebraic expressions were also done in Term 1. The focus in this term is on	tor algebraic expressions:
)	expressions	- recognize and identify conventions	factorizing expressions.	-
		for writing algebraic expressions	See additional notes and examples in Term 1.	Siliod 0
		- identify and classify like and unlike	Factorizing expressions	SIDOILS
		terms in algebraic expressions	<ul> <li>Make sure learners understand that factorizing is the reverse of expanding an</li> </ul>	
		- recognize and identify coefficients	expression through multiplication e.g.	
		and exponents in algebraic	Expand: $2x(x + 3) = 2x^2 + 6$	
		Conconize and differentiate between	Factorize: $2x^2 + 6 = 2x(x + 3)$	
		monomials, binomials and trinomials	<ul> <li>Note that 1 and -1 are common factors of every expression e.g.</li> </ul>	
		Expand and simplify algebraic	Expand: $a - 4b = 1(a - 4b)$	
		expressions	Factorize: $4b - a = 1(a - 4b)$	
		Revise the following done in Grade     Busing the commutative associative	Examples of expressions with common factors that can be factorized	
		and dstributive laws for rational	a) $6a^4 - 4a^2$	
		numbers and laws of exponents to:	b) $ax - bx + 2a - 2b$	
		<ul> <li>add and subtract like terms in algebraic expressions</li> </ul>	c) $2x(a-b) - 3(a-b)$	
		- multiply integers and monomials	d) $2x(a-b)-3(b-a)$	
			e) $(a+b)^2 - 5(a+b)$	
		<ul><li>◆ monomials</li></ul>	Examples of expressions with a difference of two squares that can be	
		◆ binomials	factorized	
		◆ trinomials	a) $25a^2 = 1$	
		- divide the following by integers or	b) $a^4 - b^4$	
		monomials:	c) $9(a+b)^2-1$	
		◆ monomials	d) $3x^3 - 27$	
		◆ binomials	Examples of algebraic fractions that can be factorized	
		◆ trinomials	$\frac{2x+6y}{x+3y}$	
		<ul> <li>simplify algebraic expressions involving the above operations</li> </ul>		
		- determine the squares, cubes,	$\frac{9a^2-1}{3a+1}$	
		square roots and cube roots or single algebraic terms or like algebraic terms		

CONTENT AREA	TOPICS	CONCEPTS AND SKILLS	SOME CLARIFICATION NOTES OR TEACHING GUIDELINES	DURATION (in hours)
Patterns, functions & algebra	2.3 Algebraic expressions	<ul> <li>determine the numerical value of algebraic expressions by substitution</li> <li>Extend the above algebraic manipulations to include:         <ul> <li>multiply integers and monomials by polynomials</li> <li>divide polynomials by integers or monomials</li> </ul> </li> </ul>	Examples of trinomials that can be factorized a) $x^2 + 5x + 6$ b) $x^2 - 5x + 6$ c) $x^2 - x - 6$ d) $x^2 - 6x + 9$ e) $2x^2 + 10x + 12$	
		<ul> <li>the product of two binomials</li> <li>the square of a binomial</li> <li>Factorize algebraic expressions</li> <li>Factorize algebraic expressions that involve:</li> </ul>		
		<ul> <li>common factors</li> <li>difference of two squares</li> <li>trinomials of the form:</li> <li>★ x² + bx + c</li> </ul>		
		<ul> <li>ax² + bx + c, where a is a common factor</li> <li>Simplify algebraic expressions that involve the above factorisation processes</li> <li>Simplify algebraic fractions using factorisation</li> </ul>		

CONTENT AREA	TOPICS	CONCEPTS AND SKILLS	SOME C	ARIFICATION N	SOME CLARIFICATION NOTES OR TEACHING GUIDELINES	HING GUIDEL	INES	DURATION (in hours)
	2.4	Equations						Time for
	Algebraic	Revise the following done in Grade 8:	Algebraic equations were done in Term 1. The focus in this term is on solving	s were done in Te	erm 1. The focus ir	this term is o	n solving	algebraic equations in
	equations	- set up equations to describe	equations using factorization, and equations with a product of factors. This term also focuses on using equations to generate tables of ordered pairs.	ctorization, and e ing equations to $\mathfrak c$	quations with a pro jenerate tables of	oduct of factor ordered pairs.	s. Inis term	this term:
		problem situations	See additional notes and examples in Term 1.	tes and example	s in Term 1.			
		<ul> <li>analyse and interpret equations</li> <li>that describe a given situation</li> </ul>	Examples of equations	tions				9 hours
		- solve equations by:	a) Solve $x$ if $x^2$	$x^2 - 3x = 0$				
			)x	x(x-3) = 0 (factorize LHS)	e LHS)			
		<ul> <li>◆ using additive and multiplicative</li> </ul>	: x	= 0  or  x - 3 = 0  (a)	x = 0 or $x - 3 = 0$ (at least one factor = 0)	= 0)		
		inverses	Therefore, $x = 0$	) or $x = 3 \text{ (add 3)}$	Therefore, $x = 0$ or $x = 3$ (add 3 to both sides of the second equation)	ne second edu	ation)	
		<ul> <li>using laws of exponents</li> </ul>	b) Solve $x$ if $x^2$	$x^2 - 25 = 0$				
		- determine the numerical value of	<i>x</i> )	+ $5(x-5) = 0$ (fa	(x + 5)(x - 5) = 0 (factorize the difference of two squares on LHS)	nce of two squ	ares on LHS)	
		all expression by substitution.	.,	x + 5 = 0 or $x - 5$	x + 5 = 0 or $x - 5 = 0$ (at least one factor = 0)	actor = 0)		
		- use substitution in equations to generate tables of ordered pairs	Therefore, $x = -5$ (add $-5$ both sides of the equation)	- 5 (add – 5 to bo e equation)	Therefore, $x = -5$ (add $-5$ to both sides of the equation) or $x = 5$ (add 5 to both sides of the equation)	$lation) \text{ or } x = \{$	5 (add 5 to	
		<ul> <li>Extend solving equations to include:</li> </ul>		on to find the volu	libactor of a con-	dian main		
		- using factorisation	width $(2x + 1) c$	witte an equation to find the voluine of a width $(2x + 1)$ cm and height $(2x + 3)$ cm	write all equation to find the volume of a fectal guid prism with length $2x = x$ cm, width $(2x + 1)$ cm and height $(2x + 3)$ cm	iai piisiii wiii	engun ZX cini,	
		- equations of the form: a product of	d) If $y = 2x^2 + 4x +$	If $y = 2x^2 + 4x + 3$ , calculate y when $x = -2$	en x = -2			
		ממנסים ב	e) Thandi is 6 yea as Sophie. Hov	Thandi is 6 years older than Sophie as Sophie. How old is Thandi now?	Thandi is 6 years older than Sophie. In 3 years' time Thandi will be twice as old as Sophie. How old is Thandi now?	ne Thandi will	oe twice as old	
			Examples of generating ordered pairs	rating ordered	airs			
			a) Complete the ta	able below for $x \ arepsilon$	Complete the table below for $x$ and $y$ values for the equation: $y=2x^2-$	equation: $y=$	$2x^2 - 3$	
			×	-2 -1	0	~	2	
			V					
			b) Complete the ta	able below for $x \ arepsilon$	Complete the table below for $x$ and $y$ values for the equation: $y=$	equation: $y=$	$x^2 - 2$	
			×	-3 -2	0 7			
			v			-2	2	

DURATION (in hours)	Total time for graphs: 12 hours		
SOME CLARIFICATION NOTES OR TEACHING GUIDELINES (in	gradient of linear graphs ven equations ear graphs analyse and interpret graphs of problem situations.	<ul> <li>• To sketch linear graphs from given equations, learners should first draw up a table of ordered pairs, that includes the intercept points (x; 0) and (0; y), and then plotting the points.</li> <li>• Learners should investigate gradients by comparing</li></ul>	d) Sketch and compare the graphs of: $y = 3x$ ; $y = 4x$ ; $y = 5x$ e) Sketch the graphs of: $y = -3x + 2$ ; using the table method f) Determine the equation of the straight line passing through the following points: $x$ $-4$ $-3$ $-2$ $-1$ $0$ $1$ $2$ $3$ $4$ $y$ $-1$ $0$ $1$ $2$ $3$ $4$ $5$ $6$ $7$
CONCEPTS AND SKILLS	Interpreting graphs	<ul> <li>Revise the following done in Grade 8:</li> <li>- analyse and interpret global graphs of problem situations, with a special focus on the following trends and features:</li> <li>+ linear or non-linear</li> <li>+ constant, increasing or decreasing</li> <li>+ maximum or minimum</li> <li>+ discrete or continuous</li> <li>- Extend the above with special focus on the following features of linear graphs:</li> <li>- x-intercept and y-intercept</li> </ul>	<ul> <li>gradient</li> <li>Prawing graphs</li> <li>Revise the following done in Grade 8:</li> <li>draw global graphs from given descriptions of a problem situation, identifying features listed above.</li> <li>use tables of ordered pairs to plot points and draw graphs on the Cartesian plane</li> <li>Extend the above with a special focus on:</li> <li>drawing linear graphs from given equations</li> <li>determine equations from given linear graphs</li> </ul>
TOPICS	2.5 Graphs		
CONTENT AREA			

CONTENT AREA	TOPICS	CONCEPTS AND SKILLS	SOME CLARIFICATION NOTES OR TEACHING GUIDELINES	DURATION (in hours)
Measurement	4.2		What is different to Grade 8?	Total time for
	Surface area		<ul> <li>Surface area and volume of cylinders</li> </ul>	surface area and volume:
	and volume of 3D objects	Surface area and volume	Formulae learners should know and use:	
		Use appropriate formulae and	- the volume of a prism = the area of the base x the height	5 hours
		conversions between SI units to solve problems and calculate the	- the surface area of a prism = the sum of the area of all its faces	
		surface area, volume and capacity of:	- the volume of a cube = $eta$	
		- cnpes	- the volume of a rectangular prism = $l \times b \times h$	
		- rectangular prisms	- the volume of a triangular prism = $(\frac{l}{2}b \times h) \times height$ of the prism	
		- triangular prisms	- the volume of a cylinder = $(\pi r^2)$ x the height of the cylinder	
			For conversions, note:	
		<ul> <li>Investigate now doubling any or all the dimensions of right prisms and</li> </ul>	- if 1 $cm = 10 mm$ then 1 $cm^3 = 1 000 mm^3$ ; and	
		cylinders affects the volume	- if 1 $m$ = 100 $cm$ then 1 $m^3$ = 1 000 000 $or$ 10 $^6$ $cm^3$	
			- an object with a volume of 1 $\it cm^3$ will displace exactly 1 $\it ml$ of water; and	
			- an object with a volume of 1 $m^3$ will displace exactly 1 $kl$ of water.	
			Examples of solving problems involving surface area and volume of cylinders	
			• Calculate the volume of a cylinder, without using a calculator if its diameter is 28 $cm$ , its height is 30 $cm$ and $\pi = \frac{22}{7}$	
			• Calculate the surface area of a cylinder, correct to 2 decimal places, if its height is 65 $cm$ and the circumference of its base is 47,6 $cm$ .	
REVISION/ASSESSMENT:	MENT:			Total time
At this stage learners should have been assessed on:	should have been	n assessed on:		for revision/ assessment
<ul> <li>functions and relationships</li> </ul>	ionships			for the term
<ul> <li>algebraic expressions</li> </ul>	Suc			
Algebraic equations	S			5 hours
• graphs				
<ul> <li>volume and surface area</li> </ul>	e area			

			GRADE 9 – TERM 4	
CONTENT AREA	TOPICS	CONCEPTS AND SKILLS	SOME CLARIFICATION NOTES OR TEACHING GUIDELINES	DURATION (in hours)
Space and shape (geometry)	3.4 Transforma- tion		What is different to Grade 8? • Reflection in the line $y = x$ • Identify transformations from co-ordinate points of the image	Total time for transforma-tions:
	Geometry		Co-ordinates of vertices     Co-ordinate plane	9 hours
		Transformations • Recognize, describe and perform transformations with points, line	<ul> <li>Doing transformations on the co-ordinate plane is an opportunity to practise reading and plotting points with ordered pairs, and links to drawing algebraic graphs.</li> </ul>	
		segments and simple geometric figures on a co-ordinate plane, focusing on:	<ul> <li>Make sure learners know how to plot points on the co-ordinate plane and can read the co-ordinates of points off the X-axis and Y-axis.</li> <li>Make sure learners know the convention for writing ordered pairs (x: ν)</li> </ul>	
		<ul> <li>reflection in the Y-axis or X-axis</li> <li>translation within and across ouadrants</li> </ul>	<ul> <li>Point out the differences between the axes in the four quadrants.</li> <li>Focus of transformations</li> </ul>	
			<ul> <li>Doing transformations on a co-ordinate plane focuses attention on the co- ordinates of points and vertices of shapes.</li> </ul>	
		<ul> <li>Identify what the transformation of a point is, if given the co-ordinates of its image</li> </ul>	<ul> <li>Learners should recognize that translations, reflections and rotations only change the position of the figure, and not its shape or size.</li> </ul>	
		Enlargements and reductions	<ul> <li>Learners should recognize that the above transformations produce congruent figures.</li> </ul>	
		Use proportion to describe the effect of enlargement or reduction on area and perimeter of geometric figures	<ul> <li>Learners should begin to see patterns in terms of the co-ordinate points, for the different transformations, such as:</li> </ul>	
		Investigate the co-ordinates of the vertices of figures that have been	- for translations to the right or left, the $x$ -value changes and $y$ -value stays the same	
		enlarged or reduced by a given scale factor	- for translations up or down, the $y$ -value changes and the $x$ -value stays the same	
			- for reflections in the Y–axis, the $x$ –value changes sign and the $y$ –value stays the same	
			- for reflections in the X–axis, the $y$ –value changes sign and the $x$ –value stays the same	
			- for reflections in the line $y = x$ , the x-value and y-value are interchanged.	
			<ul> <li>Learners should recognize that enlargements and reductions change the size of figures by increasing or decreasing the length of sides, but keeping the angles the same, produces similar rather than congruent figures.</li> </ul>	
			<ul> <li>Learners should also be able to work out the factor of enlargement or reduction of a figure.</li> </ul>	

CONTENT AREA	TOPICS	CONCEPTS AND SKILLS	SOME CLARIFICATION NOTES OR TEACHING GUIDELINES	DURATION (in hours)
	3.2 Geometry of 3D objects		<ul> <li>What is different to Grade 8?</li> <li>Properties of spheres and cylinders</li> <li>Nets of cylinders</li> </ul> Platonic solids	Total time for geometry of 3D objects: 9 hours
		<ul> <li>Classifying 3D objects</li> <li>Revise properties and definitions of the 5 Platonic solids in terms of the shape and number of faces, the number of vertices and the number of edges</li> </ul>	<ul> <li>Properties of Platonic solids should be revised</li> <li>Platonic solids are a special group of polyhedra that have faces that are congruent regular polygons.</li> <li>There are only 5 Platonic solids:</li> <li>tetrahedron</li> </ul>	
		Recognize and describe the properties of:     spheres     cylinders     Use nets to create models of geometric solids, including:     cubes     prisms     pyramids     cylinders	<ul> <li>hexahedron (cube)</li> <li>octahedron</li> <li>dodecahedron</li> <li>icosahedrons</li> <li>The name of each Platonic solid is derived from its number of faces.</li> <li>Platonic solids provide an interesting context in which to investigate the relationship between the number of faces, vertices and edges. By listing these properties for all the Platonic solids learners can investigate the pattern that emerges, to come up with the general rule:  V - E + F = 2, where V = number of vertices; E = number of edges; F = number of faces</li> <li>Using and constructing nets</li> <li>Using and constructing nets are useful contexts for exploring or consolidating properties of polyhedra.</li> </ul>	
			<ul> <li>Learners should recognize the nets of different solids.</li> <li>Learners should make sketches of the nets using their knowledge of the the shape and number of faces of the solids, before drawing and cutting out the nets to build models.</li> <li>Since learners have more knowledge about the size of the internal angles of polygons, and can measure angles, their constructions of nets should be more accurate.</li> <li>Learners have to work out the relative position of faces of the nets in order to build the 3D model.</li> </ul>	

CONTENT AREA	TOPICS	CONCEPTS AND SKILLS	SOME CLARIFICATION NOTES OR TEACHING GUIDELINES	DURATION (in hours)
Data handling	5.1 Collect, organize and summarize data		<ul> <li>What is different to Grade 8?</li> <li>Organizing data according to more than one criteria</li> <li>Outliers</li> <li>Scatter plots</li> </ul>	Total time for collecting and organizing data:
		Collect data	Data sets and contexts	4 hours
		<ul> <li>Pose questions relating to social, economic, and environmental issues</li> <li>Select and justify appropriate sources for the collection of data</li> <li>Distinguish between samples and populations, and suggest appropriate</li> </ul>	Learners should be exposed to a variety of contexts that deal with social and environmental issues, and should work with given data sets, represented in a variety of ways, that include big number ranges, percentages and decimal fractions. Learners should then practise organizing and summarizing this data, analysing and interpreting the data, and writing a report about the data.  Complete a data cycle	
		samples for investigation  • Select and justify appropriate methods for collecting data  Organize and summarize data	Learners should complete at least one data cycle for the year, starting with posing their own questions, selecting the sources and method for collecting, recording, organizing, representing, then analysing, summarizing, interpreting and reporting on the data. Challenge learners to think about what kinds of questions and data need to be collected to be represented on a histogram, a pie chart, a bar graph, a	
		<ul> <li>Organize numerical data in different ways in order to summarize by determining:</li> </ul>	line graph or a scatter plot.	
		<ul> <li>measures of central tendency</li> <li>measures of dispersion including extremes and outliers</li> </ul>		
		<ul> <li>Organize data according to more than one criteria</li> </ul>		

CONTENT AREA	TOPICS	CONCEPTS AND SKILLS	SOME CLARIFICATION NOTES OR TEACHING GUIDELINES	DURATION (in hours)
	5.2	Represent data	Representing data	Total time for representing
	Represent data	<ul> <li>Draw a variety of graphs by hand/ technology to display and interpret data including:</li> </ul>	<ul> <li>Pie charts to represent data do not have to be accurately drawn with a compass and protractor, etc. Learners can use any round object to draw a circle, then divide the circle into halves and quarters and eighths if needed, as a guide to</li> </ul>	data:
		<ul> <li>bar graphs and double bar graphs</li> <li>histograms with given and own</li> </ul>	estimate the proportions of the circle that need to be shown to represent the data. What is important is that the values or percentages associated with the data, are shown proportionally on the pie chart.	3 hours
		intervals - pie charts - broken-line graphs	• Drawing, reading and interpreting pie charts is a useful context to re-visit equivalence between fractions and percentages, e.g. 25% of the data is represented by a $\frac{1}{4}$ sector of the circle.	
		- scatter plots	• It is also a context in which learners can find percentages of whole numbers e.g. if 25% of 300 learners like rugby, how many (actual number) learners like rugby?	
			<ul> <li>Histograms are used to represent grouped data shown in intervals on the horizontal axis of the graph. Point out the differences between histograms and bar graphs, in particular bar graphs that represent discrete data (e.g. favourite sports) compared to histograms that show categories in consecutive, non- overlapping interval, (e.g. test scores out of 100 shown in intervals of 10). The bars on bar graphs do not have to touch each other, while in a histogram they have to touch since they show consecutive intervals.</li> </ul>	
			<ul> <li>Broken-line graphs refer to data graphs that represent data points joined by a line and are not the same as straight line graphs that are drawn using the equation of the line.</li> </ul>	
			<ul> <li>Broken-line graphs are used to represent data that changes continuously over time, e.g. average daily temperature for a month. Each day's temperature is represented by a point on the graph, and once the whole month has been plotted, the points are joined to show a broke- line graph.</li> </ul>	
			<ul> <li>Broken-line graphs are useful to read 'trends' and patterns in the data, for predictive purposes e.g. Will the temperatures go up or down in the next month?</li> </ul>	
			• A scatter plot is used to represent data that involves two different criteria and the graph is used to look at the relationship between the two criteria. e.g. How does the performance of learners in Mathematics compare to their performance in English? Each point on the graph represents the results of one learner in Mathematics and English. After all the results have been plotted, you can compare the relationship between performance in English and Mathematics for all the learners i.e. if they score high in Mathematics, do they also score high in English? or, if they score high in Mathematics do they score low in English, or is there no relationship between what they score on Mathematics to what they score in English?	
			<ul> <li>The scatter plot allows one to see trends and make predictions, as well as identify outliers in the data.</li> </ul>	

CONTENT AREA	TOPICS	CONCEPTS AND SKILLS	SOME CLARIFICATION NOTES OR TEACHING GUIDELINES	DURATION (in hours)
	5.3 Interpret, analyse and report data	Critically read and interpret data represented in a variety of ways.     Critically compare two sets of data	<ul> <li>Developing critical analysis skills</li> <li>Learners should compare the same data represented in different ways e.g. in a pie chart or a bar graph or a table, and discuss what information is shown and what is hidden; they should evaluate which form of representation works best for the given data.</li> </ul>	Total time for analysing, interpreting, summarizing and reporting data:
		Analyse data     Critically analyse data by answering questions related to:	<ul> <li>Learners should compare graphs on the same topic but where data has been collected from different groups of people, at different times, in different places or in different ways. Here learners should discuss differences between the data with an awareness of bias related to the impact of data sources and methods of data collection on the interpretation of the data.</li> </ul>	3,5 hours
		- Summary statistics of data - Sources of error and bias in the	<ul> <li>Learners should compare different ways of summarizing the same data sets, developing an awareness of how data reporting can be manipulated; they should evaluate which summary statistics best represent the data.</li> </ul>	
		data  Report data  Summarize data in short paragraphs	<ul> <li>Learners should compare graphs of the same data, where the scales of the graphs are different. Here learners should discuss differences with an awareness of how representation of data can be manipulated; they should evaluate which form of representation works best for the given data.</li> </ul>	
		- drawing conclusions about the data - making predictions based on the data	<ul> <li>Learners should compare data on the same topic, where one set of data has extremes or outliers, and discuss differences with an awareness of the effect of the extremes or outliers on the interpretation of the data. In particular, extremes affect the range and outliers which are identified on scatter plots.</li> </ul>	
		<ul> <li>making comparisons between two sets of data</li> <li>identifying sources of error and bias in the data</li> </ul>	<ul> <li>Learners should write reports on the data in short paragraphs.</li> </ul>	
		choosing appropriate summary statistics for the data (mean, median, mode, range)  the role of extremes and outliers in the data		

Probability  Consider situations with equally probable outcomes and:
determine probabilities of compound events using two-way
tables and tree diagrams determine the probabilities of outcomes of events and predict
their relative frequency in simple experiments
compare relative frequency with
probability and explain possible

CONTENT AREA	TOPICS	CONCEPTS AND SKILLS	SOME CLARIFICATION NOTES OR TEACHING GUIDELINES	DURATION (in hours)
	5.4		Total outcomes 8	
	Probability		Three boys after each other, [BBB], is 1 out 8 of possible outcomes, hence the probability of three boys after each other is $\frac{1}{8}$ or 12,5%.	
REVISION/ASSESSMENT:	MENT:			Total time
At this stage learners should have been assessed on:	should have been	assessed on:		for revision/
transformation geometry	metry			for the term
geometry of 3D objects	ects			
<ul> <li>collecting, organizir</li> </ul>	ng, representing, a	• collecting, organizing, representing, analysing, summarizing, interpreting and reporting data	orting data	12 hours
<ul> <li>probability</li> </ul>				

# **SECTION 4: ASSESSMENT**

#### 4.1 INTRODUCTION

Assessment is a continuous planned process of identifying, gathering and interpreting information regarding the performance of learners, using various forms of assessment. It involves four steps: generating and collecting evidence of achievement; evaluating this evidence; recording the findings and using this information to understand and thereby assist the learner's development in order to improve the process of learning and teaching. Assessment should be both informal and formal. In both cases regular feedback should be provided to learners to enhance their learning experience. This will assist the learner to achieve the minimum performance level of 40% to 49% required in Mathematics for promotion purposes.

#### 4.2 TYPES OF ASSESSMENT

The following types of assessment are very useful in Mathematics; as a result teachers are encouraged to use them to serve the purpose associated with each.

**Baseline assessment:** Mathematics teachers who might want to establish whether their learners meet the basic skills and knowledge levels required to learn a specific Mathematics topic will use baseline assessment. Knowing learners' level of proficiency in a particular Mathematics topic enables the teacher to plan her/his Mathematics lesson appropriately and to pitch it at the appropriate level. Baseline assessment, as the name suggests, should therefore be administered prior to teaching a particular Mathematics topic. The results of the baseline assessment should not be used for promotion purposes.

**Diagnostic assessment:** It is not intended for promotion purposes but to inform the teacher about the learner's Mathematics problem areas that have the potential to hinder performance. Two broad areas form the basis of diagnostic assessment: content-related challenges where learners find certain difficulties to comprehend, and psychosocial factors such as negative attitudes, Mathematics anxiety, poor study habits, poor problem-solving behaviour, etc. Appropriate interventions should be implemented to assist learners in overcoming these challenges early in their school careers.

**Formative assessment:** Formative assessment is used to aid the teaching and learning processes, hence assessment *for* learning. It is the most commonly used type of assessment because it can be used in different forms at any time during a Mathematics lesson, e.g. short class works during or at the end of each lesson, verbal questioning during the lesson. It is mainly informal and should not be used for promotion purposes. The fundamental distinguishing characteristic of formative assessment is constant feedback to learners, particularly with regard to learners' learning processes. The information provided by formative assessment can also be used by teachers to inform their methods of teaching.

**Summative assessment:** Contrary to the character of formative assessment, summative assessment is carried out after the completion of a Mathematics topic or a cluster of related topics. It is therefore referred to as assessment **of** learning since it is mainly focusing on the product of learning. The results of summative assessment are recorded and used for promotion purposes. The forms of assessment presented in Table 4.1 are examples of summative assessment.

### 4.3 INFORMAL OR DAILY ASSESSMENT

Assessment for learning has the purpose of continuously collecting information on learner performance that can be used to improve their learning.

Informal assessment is a daily monitoring of learners' progress. This is done through observations, discussions, practical demonstrations, learner-teacher conferences, informal classroom interactions, etc. Informal assessment may be as simple as stopping during the lesson to observe learners or to discuss with learners how learning is progressing. Informal assessment should be used to provide feedback to learners and to inform planning for teaching, but need not be recorded. It should not be seen as separate from the learning activities taking place in the classroom.

Self-assessment and peer assessment actively allow learners to assess themselves. This is important as it allows learners to learn from, and reflect on their own performance. The results of the informal daily assessment tasks are not formally recorded unless the teacher wishes to do so. The results of daily assessment tasks are not taken into account for promotion purposes.

#### 4.4 FORMAL ASSESSMENT

Formal assessment comprises School-Based Assessment (SBA) and End of the Year Examination. Formal assessment tasks are marked and formally recorded by the teacher for promotion purposes. All Formal Assessment tasks are subject to moderation for the purpose of quality assurance and to ensure that appropriate standards are maintained. The SBA component may take various forms. However, **tests**, **examinations**, **projects**, **assignments** and **investigations** are recommended for Mathematics. The Senior Phase Mathematics minimum formal programme of assessment tasks are outlined in Table 4.1

Table 4.1: Minimum requirements for formal assessment: Senior Phase Mathematics

	Forms of	Minimum Requirements per term			Number of Tasks per	Weighting	
	Assessment	Term 1	Term 2	Term 3	Term 4	Year	· · · · · · · · · · · · · · · · · · ·
	Test	1	1	1		3	
	Examination		1			1	
SBA	Assignment	1		1	1	3	40%
	Investigation		1		1	2	
	Project			1		1	
	Total	2	3	3	2	10*	
End of the year Examination						1	60%

<sup>\*</sup>To be completed before the End of the year Examination

**Tests** and **examinations** are individualised assessment tasks and should be carefully designed to ensure that learners demonstrate their full potential in Mathematics content. The questions should be carefully spread to cater for different cognitive levels of learners. Tests and examinations are predominantly assessed using a memorandum.

**The Assignment**, as is the case with tests and examinations, is mainly an individualised task. It can be a collection of past questions, but should focus on more demanding work as any resource material can be used, which is not the case in a task that is done in class under supervision.

# **MATHEMATICS GRADES 7-9**

**Projects** are used to assess a range of skills and competencies. Through projects, learners are able to demonstrate their understanding of different Mathematics concepts and apply them in real-life situations. Caution should, however, be exercised not to give projects that are above learners' cognitive levels. The assessment criteria should be clearly indicated on the project specification and should focus on the Mathematics involved and not on duplicated pictures and facts copied from reference material. Good projects contain the collection and display of real data, followed by deductions that can be substantiated.

Investigation promotes critical and creative thinking. It can be used to discover rules or concepts and may involve inductive reasoning, identifying or testing patterns or relationships, drawing conclusions, and establishing general trends. To avoid having to assess work which is copied without understanding, it is recommended that whilst initial investigation could be done at home, the final write-up should be done in class, under supervision, without access to any notes. Investigations are assessed with rubrics, which can be specific to the task, or generic, listing the number of marks awarded for each skill. These skills include:

- organizing and recording ideas and discoveries using, for example, diagrams and tables.
- communicating ideas with appropriate explanations
- calculations showing clear understanding of mathematical concepts and procedures.
- generalizing and drawing conclusions,

The forms of assessment used should be appropriate to the age and cognitive level of learners. The design of these tasks should cover the content of the subject and designed to achieve the broad aims of the subject. Appropriate instruments, such as rubrics and memoranda, should be used for marking. Formal assessments should cater for a range of cognitive levels and abilities of learners as shown in Table 4.2:

**Table 4.2: Cognitive levels** 

DESCRIPTION AND EXAMPLES OF COGNITIVE LEVELS						
Cognitive levels	Description of skills to be demonstrated	Examples				
	Estimation and appropriate rounding of numbers	1. Estimate the answer and then calculate with a calculator: 325 + 279 [Grade 7]				
Knowledge (≈25%)	<ul> <li>Straight recall</li> <li>Identification and direct use of correct formula</li> <li>Use of mathematical facts</li> <li>Appropriate use of mathematical vocabulary</li> </ul>	<ol> <li>Use the formula A = πr² to calculate the area of a circle if the diameter is equal to 10 cm. [Grade 8]</li> <li>Write down the y-intercept of the function y = 2x + 1 [Grade 9]</li> </ol>				
Routine procedures (≈45%)	<ul> <li>Perform well-known procedures</li> <li>Simple applications and calculations which might involve many steps</li> <li>Derivation from given information may be involved</li> <li>Identification and use (after changing the subject) of correct formula</li> </ul>	<ol> <li>Determine the mean of 5 Grade 7 learners' marks if they have respectively achieved 25; 40; 21; 85; 14 out of 50. [Grade 7]</li> <li>Solve x in x - 6 = 9 [Grade 8]</li> <li>R600 invested at r% per annum for a period of 3 years yields R150 interest. Calculate the value of r if SI = <sup>P.n.r</sup>/<sub>100</sub>. [Grade 9]</li> </ol>				
Complex procedures (≈20%)	<ul> <li>Generally similar to those encountered in class</li> <li>Problems involving complex calculations and/or higher order reasoning</li> <li>Investigate elementary axioms to generalize them into proofs for straight line geometry, congruence and similarity</li> <li>No obvious route to the solution</li> <li>Problems not necessarily based on real world contexts</li> <li>Making significant connections between different representations</li> <li>Require conceptual understanding</li> </ul>	<ol> <li>Mr Mnisi pays R75 for a book which he marks up to provide 20% profit. He then sells it for cash at 4% discount. Calculate the selling price. [Grade 7]</li> <li>A car travelling at a constant speed travels 60 km in 18 minutes. How far, travelling at the same constant speed, will the car travel in 1 hour 12 minutes? [Grade 8]</li> <li>Use investigation skills to prove that the angles on a straight line are supplementary. [Grade 9]</li> </ol>				
Problem solving (≈10%)	Unseen, non-routine problems (which are not necessarily difficult)     Higher order understanding and processes are often involved     Might require the ability to break the problem down into its constituent parts	<ol> <li>The sum of three consecutive numbers is 87. Find the numbers. [Grade 7]</li> <li>Mary travels a distance of km in 6 hours if she travels at an average speed of 20 km/h on her bicycle. What should be her average speed if she wants to cover the same distance in 5 hours? [Grade 8]</li> <li>The combined age of a father and son is 84 years old. In 6 years time the father will be twice as old as the son was 3 years ago. How old are they now? [Grade 9]</li> </ol>				

# 4.5 RECORDING AND REPORTING

Recording is a process in which the teacher documents the level of a learner's performance in a specific assessment task. It indicates the learner's progress towards the achievement of the knowledge as prescribed in the National Curriculum and Assessment Policy Statements. Records of learner performance should provide evidence of the learner's conceptual progression within a grade and her/his readiness to be promoted to the next grade. Records of learner performance should also be used to verify the progress made by teachers and learners in the teaching and learning process.

Reporting is a process of communicating learner performance to learners, parents, schools, and other stakeholders. Primary schooling is a critical period for the acquisition of foundational Mathematics skills and conceptual knowledge. Reporting of learner performance is therefore essential and should not be limited to the quarterly report card. Other methods of reporting should be explored, e.g. parents' meetings, school visitation days, parent-teacher conferences, phone calls, letters. These extreme, but worthwhile modalities will ensure that any underperformance is communicated promptly and appropriate measures of intervention are implemented collaboratively by teachers and parents. Formal reporting is done on a 7-point rating scale (see Table 4.3)

Table 4.3: Scale of achievement for the National Curriculum Statement Grades 7 - 9

RATING CODE	DESCRIPTION OF COMPETENCE	PERCENTAGE
7	Outstanding achievement	80 – 100
6	Meritorious achievement	70 – 79
5	Substantial achievement	60 – 69
4	Adequate achievement	50 – 59
3	Moderate achievement	40 – 49
2	Elementary achievement	30 – 39
1	Not achieved	0 – 29

# 4.6 MODERATION OF ASSESSMENT

Moderation refers to the process that ensures that the assessment tasks are fair, valid and reliable. Moderation should be carried out internally at school and/or externally at district, provincial and national levels. Given that the promotion of learners in the Senior Phase is largely dependent upon the SBA (which contributes 40%); the moderation process should be intensified to ensure that:

- learners are not disadvantaged by the invalid and unreliable assessment tasks,
- quality assessment is given and high but achievable standards are maintained.

# 4.7 GENERAL

This document should be read in conjunction with:

- 4.7.1 National policy pertaining to the programme and promotion requirements of the National Curriculum Statement Grades R-12; and
- 4.7.2 National Protocol for Assessment Grades R-12.