2021 National ATP: Grade – Term 1: MATHEMATICS GRADE 11

TERM 1	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10		
Topics	Exponents	and surds	Equations and inequalities				Euclidean Geometry	Trigonometry (reduction formulae, graphs, equations)				
	1. Simplify expressions and solve equations using the laws of exponents for rational exponents where $x^{\frac{p}{q}} = {}^{q}\sqrt{x^{p}}; x > 0; q > 0$ 2. Add, subtract, multiply and divide simple surds. 3. Solve simple equations involving surds.				 circle is perpendicular to the and prove the theorems of and prove the theorems of the chord; The line drawn from the chord; The perpendicular bition of the angle subtended by the centre); Angles subtended by equal; The opposite angles of the theorem the contact is equal to the contact is equal t	d in earlier grades as axioms and he radius, drawn to the point of o of the geometry of circles: he centre of a circle perpendicula sector of a chord passes through d by an arc at the centre of a circl ne same arc at the circle (on the a chord of the circle, on the sam of a cyclic quadrilateral are suppl to a circle from the same point ou he tangent to a circle and the cho a angle in the alternate segment. ms and their converses, where the	contact. Then investigate ar to a chord bisects the the centre of the circle; is double the size of the same side of the chord as e side of the chord, are ementary; utside the circle are equal in rd drawn from the point of	1. Derive and use the identities: $\tan \theta = \frac{\sin \theta}{\cos \theta}$ $\theta \neq k.90^{\circ}, k$ an odd integer; and $\sin^2 \theta + \cos^2 \theta = 1$. 2. Derive and use reduction formulae to simplify the following expressions: 2.1. $\sin(90^{\circ} \pm \theta); \cos(90^{\circ} \pm \theta);$ 2.2. $\sin(180^{\circ} \pm \theta); \cos(180^{\circ} \pm \theta)$ and $\tan(180^{\circ} \pm \theta); \cos(360^{\circ} \pm \theta)$ and $\tan(360^{\circ} \pm \theta);$ 2.4. $\sin(-\theta); \cos(-\theta)$ and $\tan(-\theta);$ 3. Determine for which values of a variable an identity holds.				
SBA			Investig	ation or project			Test					

2021 National ATP: Grade – Term 2: MATHEMATICS GRADE 11

TERM 2	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	
Topics	Trig – equations	Analytical Geometry			Number	patterns	Functions				
	4. Determine the general solutions of trigonometric equations. Also, determine solutions in specific intervals	from that identify para 3. Coordinates of the two points. Derive and apply: 1. the equation of a li 2.the equation of a lin perpendicular to a gi	segment connecting the two p allel and perpendicular lines); mid-point of the line segment ine through two given poin ne through one point and p iven line; and of a line, where $m = tan\theta$	and joining the ts; parallel or	Patterns: Investiga patterns leading to there is a consta difference betweer terms, and the gen therefore quadratio	those where ant second a consecutive eral term is	1.Revise the effect of the param defined by: 1.1. $y = f(x) = a(x + p)^2 +$ 1.2. $y = f(x) = \frac{a}{x+p} + q$ 1.3. $y = f(x) = a \cdot b^{x+p} + q \cdot q$ 2.Investigate numerically the ave understanding of the concept of 3.Point by point plotting of basic 4.Investigate the effect of the pa $y = \cos(kx)$ and $y = tan(kx)$ 5. Investigate the effect of the pa $y = \sin(x + p)$, $y = \cos(x + p)$ and $y = tan(kx)$ 6. Draw sketch graphs defined b $y = a \sin k(x + p)$, $y = a \cos k(x + p)$ and $y = a \tan k(x + p)$ at most two p	q where $b > 0$, $b \neq 1$ erage gradient between two the gradient of a curve at a graphs defined by $y = sin\theta$ rameter k on the graphs of arameter p on the graphs of (x + p) by:	points on a curve and point. , $y = cos\theta$ and $y = takthe functions defined by$	develop an intuitive $n\theta$ for $\theta \in [-360^\circ; 360^\circ]$ $y \ y = \sin(kx)$,	
SBA		Assignment				Test					



basic education Department: Basic Education REPUBLIC OF SOUTH AFRICA

2021 National ATP: Grade – Term 3: MATHEMATICS GRADE 11

TERM 3	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	
Topics	1. Prove and rules.		cosine and area		rement ne and surface areas nd cylinders.	2. Measures of centra	Statistics f central tendency in ung al tendency in grouped d	lata: calculation	Probability 1. The use of probability models to compare the relative frequency of events with the theoretical probability.		
	2. Solve prob	plems in two dim ine and area rul	•	 Study the effect of surface areas which dimension by a c Calculate volume a spheres, right prisr 	on volume and nen multiplying any	 of mean estimate of g identification of modal median lies. Revision of range extension to include percentiles quartile range. Five number summ and box and whisk Use the statistical st tendency and dispersime meaningful comments given data. Histograms Frequency polygons Ogives (cumulative 	rouped and ungrouped of interval and interval in v as a measure of dispers s, quartiles, inter-quartile mary (maximum, minimum er diagram. summaries (measures of ion), and graphs to analy s on the context associat frequency curves) ard deviation of ungroup ewed data	data and which the sion and e and semi-inter- m and quartiles) f central yse and make ted with the	2. The use of Venn diagrams to solve probability. 2. The use of Venn diagrams to solve probability applying the following for any two events $P(A \text{ or } B) = P(A) + P(B)$ -P(A and B); A and B are Mutually exclusive if $P(A \text{ and } A)$ A and B are complementary if they are mutually $P(A) + P(B) = 1$. Then $P(B) = P(not(A)) = 1 - P(A)$ 3.Revised the addition rule for mutually excluse $P(A \text{ or } B) = PA + P(B)$ The complementary rule: P(not A) = 1 - P(A) and the identity P(A or B) = P(A) + P(B) - P(A and B) 4.Identify dependents and independents events independent events: $P(A \text{ and } B) = P(A) \times P(B)$ 5.The use of Venn diagrams to solve probability deriving and applying formulae for any three e space S. 6.Use tree diagrams for the probability of cons simultaneous events which are not necessarily	 in a sample space S: B) = 0; ly exclusive; and sive events: and the product rule for ty problems, vents A, B and C in a sample ecutive or 	
SBA				Test					Test		



basic education Department: Basic Education REPUBLIC OF SOUTH AFRICA

2021 National ATP: Grade – Term 4: MATHEMATICS GRADE 11

TERM 3	Week 1	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	EXAM
Topics	Euclidean Geometry	Finance, growth and decay			Revision	Examination			Admin	
	6.Use tree diagrams for the probability of consecutive or simultaneous events which are not necessarily independent1.Use the simple and compound growth formulae to solve problems, including interest, hire purchase, inflation, population growth and other real-life problems. 2.Understand the implication of fluctuating foreign exchange rates (e.g. on the petrol price, imports, exports, overseas travel). 3.Use simple and compound decay formulae: $A = (1 - in)$ and $A = (1 - i)^n$ to solve problems (including straight line depreciation and depreciation on a reducing balance).A = (1 - in) and A = (1 - in) and A = (1 - in) and<							PAPER 1150 marks3 hoursAlgebraic expressions, equations and inequalities45Number patterns25Functions and graphs45Finance, growth and decay15Probability20		
SBA	Test									
Term 1 Investigation Term 2 Assignment (TAL NUMBER OF SBA TASKS 7 m 1 Investigation / Project 15%) and Test (10%) m 2 Assignment (15%) and Test (10%) m 3 Test (10 %) and Test (10 %) m 4 Test (10 %)									



basic education Department: Basic Education REPUBLIC OF SOUTH AFRICA