Aligned to DBE Revised ATPs

Platinum Mathematics

Navigation pack



FET PHASE GRADE 11

Pearson South Africa (Pty) Ltd

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Dear Teacher

The National State of Disaster due to the COVID-19 pandemic has resulted in the disruption of Education in South Africa and the loss of valuable teaching time and disruption of the school calendar.

As a result of this, the DBE has created and released revised Annual Teaching Plans (ATPs) to assist schools and teachers in ensuring the 2021 school year is completed. The 2021 ATPs are based on the revised ATPs that were developed in 2020. It is important to note that fundamental and core topics are retained in the 2021 ATPs. Some of the strategies that have been used in the process of developing the 2021 DBE ATPs are:

- reduction of content covered in certain topics
- merging of topics
- deleting topics
- revising the assessment guidelines
- reduction in teaching time for certain topics
- resequencing of topics/concepts

At Pearson South Africa, we believe that education is the key to every individuals' success. To ensure that despite the challenges, teachers and learners can meet all the necessary learning outcomes for the year, we have created the Navigation Guide, a free resource to support teachers and learners during this challenging time.

The Navigation Pack aims to summarise and highlight the changes in the 2021 DBE ATP and provide teachers and learners with worksheets that focus on impacted topics in the curriculum.

Due to resequencing of topics, the order of topics in the textbook that is currently used in the classroom may not be aligned to the new sequence of topics in the ATP. Pearson has included page numbers from one of our tried and tested series, Platinum, to guide the teacher and learners as they navigate through the textbook, with the 2021 ATP. The Navigation Pack has a set of assessments based on the Section 4 changes and the revised assessment guidelines.

COVID-19 safety guidelines for teachers and learners

Gatherings at school

Where schools are open for learning, it is up to management to take decisive action to ensure sites are not simultaneously used for other functions such as shelters or treatment units in order to reduce the risk.

Implement social distancing practices that may include:

- A staggered timetable, where teachers and learners do not arrive/leave at the same time for the beginning and end of the school day.
- Cancelling any community meetings/events such as assemblies, cake sales, market d y, tuckshop, after-care classes, matric dance, Eisteddfod and other events.
- Cancelling any extra-mural activities such as ballet classes, swimming lessons, sport games, music class and other events that create a crowd gathering.
- Teaching and modeling creating space and avoiding unnecessary touching.
- Limiting movement and interaction between classes.
- Schools with an established feeding scheme plan are to ensure that hygiene and social distancing is always implemented. Teachers and staff members assisting with food
- distribution are to wear masks, sanitise prior to issuing food items and learners are to stand 1,5m apart in the queue.





1. Restrooms/toilets

Hand washing

Washing hands with soap and water so or using alcohol-based hand sanitisers is one of the most important ways to help everybody stay healthy at school. Critical to this is preparing and maintaining handwashing stations with soap and water at the toilet and in each classroom.



Teachers and learners should always wash their hands after:

- eating
- entering the classroom
- using the toilet
- blowing your nose or coughing
- touching tears, mucous, saliva, blood or sweat.

2. Premises and Classroom setting

When schools open, classroom settings should be altered in order to promote hygiene, safety and social distancing.

Changed classroom settings may include:

- Cleaning and disinfecting school buildings, classrooms and especially sanitation of facilities at least once a day, particularly surfaces that are touched by many people (railings, lunch tables, sports equipment, door and window handles, toys, teaching and learning tools etc.).
- Ensure the proper ventilation and fresh flow of air through classrooms.
- Providing learners with vital information about how to protect themselves by incorporating the importance of hygiene, handwashing and other measures of protecting themselves, into the lessons.
- Promoting best handwashing and hygiene practices and providing hygiene supplies.
 - Prepare and maintain handwashing stations with soap and water, and if possible, place alcohol-based hand sanitisers in each classroom, at entrances and exits, and near lunchrooms and toilets.



Ensure teachers and learners wear a mask at all times.



Social distancing

 Space the learners out in the classroom (or outdoors) – try to keep learners separated by a minimum of 1,5m.



- Create space for learner's desks to be at least 1,5m apart
- Learners are not to exceed 30 per class or 50% of original class size



- Learners should not share cups, eating utensils, or food
- Do not let learners eat items that fall on the floor or chew on pencils or other objects
- Avoid close contact, like shaking hands, hugging or kissing



3. Social behaviour

It is extremely vital during a pandemic that focus is not only directed towards optimal physical health and hygiene but finding ways to facilitate mental health support.

- Treat everybody with respect and empathy no teasing about COVID-19.
- Encourage kindness towards each other and avoid any stereotyping when talking about the virus.
- Stay home if you have a temperature or are ill.
- Do not touch people who are ill, but be empathetic.

Wear a mask at all times.



Revised DBE Teaching Plan: Comprehensive summary of the CAPS topics according to the revised ATPs.

Navigation Plan: Link to the Platinum series, as well as additional resources in the Navigation Pack.

TOPIC C FUNCTIONS: SI TROGONOMETRIC TI FUNCTIONS ai FUNCTIONS ai REVISION ri ASSESSMENTS Ti 9 June examinatio	CONTENT SPECIFIC CONCEPTS Sketching. The effect of parameters a ; p and k on: $y = a \sin k(x + p)$ $y = a \cos k(x + p)$ $y = a \tan k(x + p)$ Task 3: Assignment	UNIT Unit 1: Revision of trigonometric graphs using point-by- point plotting Unit 2: The effects of the parameter k on some trigonometric functions Unit 3: Horizontal shifts Unit 4: Determine the equations of trigonometric graphs Unit 5: Sketching graphs which have a change in period and a horizontal shift	TIME	LINKS TOPLATINUM SERIES AND PEARSON NAVIGATION PACK Platinum LB Platinum TG Platinum LB Platinum TG Platinum CG Platinum CG Platinum TG Platinum TG Platinum TG Platinum TG Platinum TG Platinum TG Platinum TG Topic Revision Platinum TG Topic Advanced Target Worksheet	PAGE REFERENCE Page 116 - 122 Page 123 - 127 Page 127 - 130 Page 127 - 130 Page 130 - 131 Page 130 - 131 Page 132 - 135 Page 136 - 140 Page 136 - 137 Page 146 - 146 Page 305
FUNCTIONS: SI TROGONOMETRIC TI FUNCTIONS 7 REVISION 7 ASSESSMENTS T. T.	Sketching. The effect of parameters <i>a</i> ; <i>p</i> and <i>k</i> on: $y = a \sin k(x + p)$ $y = a \cos k(x + p)$ $y = a \tan k(x + p)$ Task 3: Assignment	Unit 1: Revision of trigonometric graphs using point-by- point plotting Unit 2: The effects of the parameter k on some trigonometric functions Unit 3: Horizontal shifts Unit 4: Determine the equations of trigonometric graphs Unit 5: Sketching graphs which have a change in period and a horizontal shift	-	Platinum LB Platinum TG Platinum IB Platinum IB Platinum IB Platinum IB Platinum IB Platinum IB Platinum IB Platinum IB Platinum TG Platinum TG Platinum TG Topic Revision Platinum TG: Topic Revision Platinum TG: Topic Advanced Target Worksheet	Page 116 - 122 Page 123 - 127 Page 123 - 124 Page 127 - 130 Page 125 - 129 Page 130 - 131 Page 130 - 131 Page 132 - 135 Page 136 - 140 Page 136 - 140 Page 146 - 146 Page 305
PUNCTIONS and y y y y y y y y y y y y y y y y y y y	and k on: $y = a \sin k(x + p)$ $y = a \cos k(x + p)$ $y = a \tan k(x + p)$ Task 3: Assignment	Unit 2: The effects of the parameter <i>k</i> on some trigonometric functions Unit 3: Horizontal shifts Unit 4: Determine the equations of trigonometric graphs Unit 5: Sketching graphs which have a change in period and a horizontal shift	-	Platinum IG Platinum LB Platinum LB Platinum IG Platinum IG Platinum IG Platinum IG Platinum IG Platinum IG: Topic Revision Platinum TG: Topic Revision Platinum TG: Topic Advanced Target Worksheet	Page 123 - 124 Page 123 - 124 Page 127 - 130 Page 125 - 129 Page 130 - 134 Page 130 - 134 Page 130 - 134 Page 130 - 136 Page 136 - 137 Page 140 - 146 Page 305
P REVISION ASSESSMENTS T. T.	$y = a \cos k(x + p)$ $y = a \tan k(x + p)$ Task 3: Assignment	Unit 3: Horizontal shifts Unit 4: Determine the equations of trigonometric graphs Unit 5: Sketching graphs which have a change in period and a horizontal shift	-	Platinum LB Platinum TG Platinum LB Platinum LB Platinum LB Platinum TG Platinum TG Topic Revision Platinum TG: Topic Revision Platinum TG: Topic Advanced Target Worksheet	Page 125 - 129 Page 130 - 134 Page 130 - 131 Page 134 - 136 Page 132 - 135 Page 136 - 140 Page 136 - 137 Page 140 - 146 Page 305
REVISION ASSESSMENTS TA 9 June examinatio	Task 3: Assignment	Unit 4: Determine the equations of trigonometric graphs Unit 5: Sketching graphs which have a change in period and a horizontal shift	-	Platinum LB Platinum TG Platinum TG Platinum TG Platinum TG Platinum TG: Topic Revision Platinum TG: Topic Advanced Target Worksheet	Page 130 - 131 Page 134 - 136 Page 132 - 135 Page 136 - 140 Page 136 - 137 Page 140 - 146 Page 304 Page 305
REVISION ASSESSMENTS T. 7.	Task 3: Assignment	Unit 5: Sketching graphs which have a change in period and a horizontal shift	-	Platinum LB Platinum TG Platinum LB: Topic Revision Platinum TG: Topic Revision Platinum TG: Topic Advanced Target Worksheet	Page 132 - 135 Page 136 - 140 Page 136 - 137 Page 140 - 146 Page 304 Page 305
ASSESSMENTS 9 June examinatic	Task 3: Assignment			Platinum LB: Topic Revision Platinum TG: Topic Revision Platinum TG: Topic Advanced Target Worksheet	Page 136 – 137 Page 140 – 146 Page 304 Page 305
ASSESSMENTS T. T.	Task 3: Assignment			Platinum TG: Topic Advanced Target Worksheet	Page 304
9 June examinatic	Task 3: Assignment			Worksheet	5
⁹ June examinatic					
⁹ June examinatio	Task 4: Test			Navigation Pack: Term 2 Control Test Exemplar	Page 41 – 44 Page 66 – 69
⁹ June examinatio		TOTAL WEEKS = 10			
create more tim (DBE Circular S7 Assessments the revised A7 4 amendmen	on has been replaced w me for deeper learning a i13 of 2020, Paragraph (for the Term as p TPs and the Section ts.	vith a controlled test. The three weeks no and to ensure the topics that were trimm ^{5g}) er	ormally allo	boot to June examinations hand haved in the previous year are Link to a targeted work the Navigation Pack, tha impacted or challenging curriculum.	as been removed covered in grade sheet in at focus on g topics in the
Fo	ootnotes provide a	Iny additional	ink to a n the Na	n exemplar assessment avigation Pack, that	:

Navigation Guide

GRADE 11

Mathematics**1

TERM	ТОРІС	TIME (WEEKS)
TERM 1	Exponents and surds	2
	Equations and inequalities	3
	Euclidean Geometry	3
	Trigonometry (reduction formulae, graphs, equations)	2
TERM 2	Trigonometric equations	1
	Analytical Geometry	3
	Number patterns	2
	Functions	4
TERM 3	Trigonometry (Sine, Cosine and area rules)	3
	Measurement	2
	Statistics	3
	Probability	2
TERM 4	Euclidean Geometry	2
	Finance, growth and decay	3
	Revision	1
	Examination	3

Programme of Assessment**2

TERM 1	TERM 2	TERM 3	TERM 4
Task 1	Task 3	Task 5	Task 7
Investigation / Project (15%)	Assignment (15%)	Test (10%)	Test (10%)
Task 2	Task 4	Task 6	Final Examination
Test (10%)	Test (10%)	Test (10%)	
For reporting 25% inv/pro 75% Test	For reporting 25% assignment 75% Test	For reporting 50% Test 50% Test	

 ^{**1} No important aspect in Mathematics curriculum is compromised.
 **2 The amended School Based Assessment (SBA) is aligned to the content and time available. Informal tasks and activities should be used as assessment for learning, to prepare for formal assessment.

	REVISED DBE ANNU	AL TEACHING PLAN		NAVIGATION PLAN	
TOPIC	CONTENT SPECIFIC CONCEPTS	UNIT	TIME	LINKS TOPLATINUM SERIES AND PEARSON NAVIGATION PACK	PAGE REFERENCE
EXPONENTS AND SURDS (2 WEEKS)	Simplify expressions and solve equations using the laws of exponents for rational exponents where: $x^{p}_{q} = \sqrt[q]{x^{p}}, x > 0; q > 0.$	Unit 1: Laws of exponents (revision)	2 weeks	Platinum LB*1 Platinum TG*2	Page 4 - 8 Page 4 - 8
	Add, subtract, multiply and divide simple surds.	Unit 2: Simplify expressions with rational exponents		Platinum LB Platinum TG	Page 9 – 10 Page 8 – 9
	Solve simple equations involving surds.	Unit 3: Solve equations with rational exponents		Platinum LB Platinum TG	Page 11 – 13 Page 10 – 11
		Unit 4: Surds		Platinum LB Platinum TG	Page 14 – 19 Page 12 – 18
REVISION				Platinum LB: Topic Revision Platinum TG: Topic Revision answers	Page 20 – 21 Page 18 – 22
ASSESSMENTS				Platinum TG: Topic Advanced Target Worksheet Platinum TG: Topic Basic Target Worksheet	Page 294 Page 295
		_		-)

*1 LB is Learner's Book*2 TG is Teacher's Guide

Mathematics Grade 11

Term 1

	REVISED DBE ANNU	AL TEACHING PLAN		NAVIGATION PLAN	
TOPIC	CONTENT SPECIFIC CONCEPTS	UNIT	TIME	LINKS TOPLATINUM SERIES AND PEARSON NAVIGATION PACK	PAGE REFERENCE
EQUATIONS AND INEQUALITIES	Complete the square.	Unit 1: Completing the square	3 weeks	Platinum LB Platinum TG	Page 22 – 26 Page 25 – 27
(3 WEEKS)	Solve quadratic equations (by factorization and by using the quadratic formula).	Unit 2: Quadratic equations		Platinum LB Platinum TG	Page 27 - 34 Page 27 - 34
	Solve quadratic inequalities in one unknown.	Unit 3: Quadratic inequalities		Platinum LB Platinum TG	Page 35 – 39 Page 34 – 36
	Equations in two unknowns (simultaneous equations).	Unit 4: Equations in two unknowns, one of which is linear and the other quadratic		Platinum LB Platinum TG	Page 40 – 41 Page 36 – 40
	Nature of roots.	Unit 5: Nature of roots		Platinum LB Platinum TG	Page 42 - 43 Page 41 - 42
REVISION				Platinum LB: Topic Revision Platinum TG: Topic Revision answers	Page 44 – 45 Page 42 – 46
ASSESSMENTS				Platinum TG: Topic Advanced Target Worksheet Platinum TG: Topic Basic Target Worksheet	Page 296 Page 297



	PAGE REFERENCE	Page 188 – 189 Page 203 – 204	Page 190 - 193 Page 205 - 207	Page 194 - 201 Page 207 - 210	Page 202 – 210 Page 210 – 215
NAVIGATION PLAN	LINKS TOPLATINUM SERIES AND PEARSON NAVIGATION PACK	Platinum LB Platinum TG	Platinum LB Platinum TG	Platinum LB Platinum TG	Platinum LB Platinum TG
	TIME	3 weeks			
L TEACHING PLAN	UNIT	Unit 1: Geometry revision	 Unit 2: Circles, perpendicular lines through the centre, chords and midpoints The line drawn from the centre of a circle perpendicular to a chord bisects the chord. The perpendicular bisector of a chord passes through the centre of the circle. 	 Unit 3: Angle at centre theorem and cyclic quadrilaterals The angle subtended by an arc at the centre of a circle is double the size of the angle subtended by the same arc at the circle (on the same side of the chord as the centre). Angles subtended by a chord of the circle, on the same side of the circle, on the same side of the chord, are equal. The opposite angles of a cyclic quadrilateral are supplementary. 	 Unit 4: Tangents Two tangents drawn to a circle from the same point outside the circle are equal in length. The angle between the tangent to a circle and the chord drawn from the point of contact is equal to the angle in the alternate segment.
REVISED DBE ANNU/	CONTENT SPECIFIC CONCEPTS	Explore the various Grade 11 Circle Geometry	theorems investigative. Formalise the theorems. Accept results established in earlier grades as axioms and also that a tangent to a circle is perpendicular to the radius, drawn to the point of contact.	Then investigate and prove the theorems of the geometry of circles: formal proofs required*4	
	TOPIC	EUCLIDEAN GEOMETRY AND	MEASUREMENT*3 (3 WEEKS)		

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	PAGE REFERENC	Page 211 – 213 Page 215 – 217	Page 310 Page 311	Page 138 – 141 Page 148 – 142	Page 142 - 145 Page 152 - 156	Page 146 - 154 Page 157 - 162	
NAVIGATION PLAN	LINKS TOPLATINUM SERIES AND PEARSON NAVIGATION PACK	Platinum LB: Topic Revision Platinum TG: Topic Revision answers	Platinum TG: Topic Advanced Target Worksheet Platinum TG: Topic Basic Target Worksheet	Platinum LB Platinum TG	Platinum LB Platinum TG	Platinum LB Platinum TG	
	TIME				2 weeks		-
AL TEACHING PLAN	UNIT			Unit 1: Revision of Grade 10 trigonometry	Unit 2: Identities $\tan \theta = \frac{\sin \theta}{\cos \theta}, \theta \neq k \cdot 90^{\circ}; k \text{ an odd}$ integer; $\operatorname{and} \sin^2 \theta + \cos^2 \theta = 1.$	Unit 3: Reduction formulae Simplify the following expressions: sin(90° ± θ); cos(90° ± θ); sin(180° ± θ); cos(180° ± θ) and tan(180° ± θ); sin(360° ± θ); cos(360° ± θ) and tan(360° ± θ); sin($-\theta$); cos($-\theta$) and tan($-\theta$).	ject
REVISED DBE ANNUA	CONTENT SPECIFIC CONCEPTS			Trigonometry (reduction formulae, graphs,	equations). Derive and use the identities Derive and use reduction formulae to simplify	expressions. Determine for which values of a variable an identity holds.	Task 1: Investigation or proj
	TOPIC	REVISION	ASSESSMENTS	TRIGONOMETRY ^{*5} (2 WEEKS)			ASSESSMENTS

TOTAL WEEKS = 10



LAN	PAGE REFERENCE	Page 155 – 162 Page 163 – 174	Page 163 – 165 Page 175 – 179	Page 306 Page 307	Page 56 – 61 Page 65 – 68	Page 56 – 61 Page 65 – 68	Page 62 – 66 Page 68 – 69	Page 67 – 69 Page 69 – 78	Page 300 Page 301
NAVIGATION P	LINKS TOPLATINUM SERIES AND PEARSON NAVIGATION PACK	Platinum LB Platinum TG	Platinum LB: Topic Revision Platinum TG: Topic Revision	Platinum TG: Topic Advanced Target Worksheet Platinum TG: Topic Basic Target Worksheet	Platinum LB Platinum TG	Platinum LB Platinum TG	Platinum LB Platinum TG	Platinum LB: Topic Revision Platinum TG: Topic Revision	Platinum TG: Topic Advanced Target Worksheet Platinum TG: Topic Basic Target Worksheet
	TIME	1 week			3 weeks				
NNUAL TEACHING PLAN	UNIT	Unit 4: Trigonometric equations – specific and general solutions			Distance between the two points. Gradient of the line segment connecting the two points (and from that identify parallel and perpendicular lines). Coordinates of the mid-point of the line segment joining the two points.	Unit 1: The equation of a straight line	Unit 2: Inclination of a line where $m = \tan \theta$ is the gradient of the line $(0^{\circ} \le \theta \le 180^{\circ})$.		
REVISED DBE A	CONTENT SPECIFIC CONCEPTS	Determine the general solutions of trigonometric equations.			Revision				
	TOPIC	TRIGONOMETRY (CONTINUED) (1WEEK)	REVISION	ASSESSMENTS	ANALYTICAL GEOMETRY ^{*6} (3 WEEKS)			REVISION	ASSESSMENTS

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Mathematics Grade 11

	REVISED DBE A	NNUAL TEACHING PLAN		NAVIGATION PI	LAN
TOPIC	CONTENT SPECIFIC CONCEPTS	UNIT	TIME	LINKS TOPLATINUM SERIES AND PEARSON NAVIGATION PACK	PAGE REFERENCE
NUMBER ÞATTERNS* ⁷	Revise: Linear Patterns	Unit 1: Linear patterns	2 weeks	Platinum LB Platinum TG	Page 46 – 47 Page 48 – 49
(2 WEEKS)	Quadratic Patterns General term	Unit 2: Quadratic patterns Investigate number patterns leading to those where there is a constant second difference between consecutive terms, and the general term is therefore quadratic.		Platinum LB Platinum TG	Page 48 – 53 Page 49 – 59
REVISION				Platinum LB: Topic Revision Platinum TG: Topic Revision answers	Page 54 - 55 Page 59 - 63
ASSESSMENTS				Platinum TG: Topic Advanced Target Worksheet	Page 298 - 299
FUNCTIONS: EFFECTS OF	Functions: Parabola; Hyperbola; Exponential.	Unit 1: The effects of the parameters a, p and q on parabolas	4 weeks	Platinum LB Platinum TG	Page 82 – 91 Page 91 – 101
PARAMETERS ^{*8} (4 WEEKS)	Average gradient between two points on a curve.	Unit 2: The effects of the parameters a,p and q on hyperbolas		Platinum LB Platinum TG	Page 92 – 100 Page 101 – 109
		Unit 3: The effects of the parameters a, p and q on exponential graphs		Platinum LB Platinum TG	Page 101 – 107 Page 110 – 115
		Unit 4: Real life applications		Platinum LB Platinum TG	Page 108 – 110 Page 114 – 116
		Unit 5: The average gradient between two points on a curve		Platinum LB Platinum TG	Page 111 – 113 Page 116 – 118
REVISION				Platinum LB: Topic Revision Platinum TG; Topic Revision	Page 114 – 115 Page 118 – 121
ASSESSMENTS				Platinum TG: Topic Advanced Target Worksheet Platinum TG: Topic Basic Target Worksheet	Page 302 Page 303

Term 2

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Number Patterns has been moved from Term 1 to Term 2.

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۲AN	PAGE REFERENCE	Page 116 – 122 Page 123 – 127	Page 123 – 124 Page 127 – 130	Page 125 – 129 Page 130 – 134	Page 130 – 131 Page 134 – 136	Page 132 – 135 Page 136 – 140	Page 136 – 137 Page 140 – 146	Page 304 Page 305		Page 41 – 44 Page 66 – 69		
NAVIGATION P	LINKS TOPLATINUM SERIES AND PEARSON NAVIGATION PACK	Platinum LB Platinum TG	Platinum LB Platinum TG	Platinum LB Platinum TG	Platinum LB Platinum TG	Platinum LB Platinum TG	Platinum LB: Topic Revision Platinum TG: Topic Revision	Platinum TG: Topic Advanced Target Worksheet Platinum TG: Topic Basic Target Worksheet		*9 Navigation Pack: Term 2 Control Test Exemplar		
	TIME						1					
NNUAL TEACHING PLAN	UNIT	Unit 1: Revision of trigonometric graphs using point-by-point plotting	Unit 2: The effects of the parameter k on some trigonometric functions	Unit 3: Horizontal shifts	Unit 4: Determine the equations of trigonometric graphs	Unit 5: Sketching graphs which have a change in period and a horizontal shift					TOTAL WEEKS = 10	
REVISED DBE A	CONTENT SPECIFIC CONCEPTS	Sketching. The effect of parameters	a; p and k on: $y = a \sin k(x + p)$	$y = a \cos k(x + p)$ $y = a \tan k(x + p)$					Task 3: Assignment	Task 4: Test		
	TOPIC	FUNCTIONS: TROGONOMETRIC	FUNCTIONS				REVISION	ASSESSMENTS	ASSESSMENTS			



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Term 3

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	REVISED DBE	NNUAL TEACHING PLAN		NAVIGATION P	LAN
TOPIC	CONTENT SPECIFIC CONCEPTS	UNIT	TIME	LINKS TOPLATINUM SERIES AND PEARSON NAVIGATION PACK	PAGE REFERENCE
TRIGONOMETRY: SINE, COSINE AND	Trigonometry (sine, cosine and area rules)	Unit 1: Proof and application of the sine, cosine and area rules	2 weeks	Platinum LB Platinum TG	Page 214 – 222 Page 219 – 225
AREA RULES (2 WEEKS)		Unit 2: Two-dimensional problems using the sine, cosine and area rules		Platinum LB Platinum TG	Page 223 – 231 Page 225 – 233
REVISION				Platinum LB: Topic Revision Platinum TG: Topic Revision	Page 232 – 235 Page 233 – 237
ASSESSMENTS				Platinum TG: Topic Advanced Target Worksheet Platinum TG: Topic Basic Target Worksheet	Page 312 Page 313
MEASUREMENT ^{*10} (2 WEEKS) (extra week to cover grade 10 content)	Volume and surface area of right-prisms and cylinders	Unit 1: Revision of Grade 10 measurement Revise the volume and surface areas of right- prisms and cylinders. Study the effect on volume and surface areas when multiplying any dimension by a constant factor k .	2 weeks	Platinum LB Platinum TG	Page 176 – 184 Page 193 – 197
REVISION				Platinum LB: Topic Revision Platinum TG: Topic Revision	Page 185 – 187 Page 198 – 200
ASSESSMENTS				Platinum TG: Topic Advanced Target Worksheet Platinum TG: Topic Basic Target Worksheet	Page 308 Page 309



	REVISED DBE /	ANNUAL TEACHING PLAN		NAVIGATION PI	LAN
TOPIC	CONTENT SPECIFIC CONCEPTS	UNIT	TIME	LINKS TOPLATINUM SERIES AND PEARSON NAVIGATION PACK	PAGE REFERENCE
STATISTICS* ¹¹ (3 WEEKS) (extra week to cover grade 10 content)	Revision	Revise measures of central tendency in ungrouped data. Measures of central tendency in grouped data: calculation of mean estimate of grouped and ungrouped data and identification of modal interval and interval which the median lies. Revision of range as a measure of dispersion and extension to include percentiles, quartiles, inter-quartile and semi-inter- quartiles inter-quartile and semi-inter- quartiles and box-and-whisker diagram. Use the statistical summaries (measures of central tendency and dispersion), and graphs to analyse and make meaningful comments on the context associated with the given data.	3 weeks	Platinum TG Navigation Pack: Targeted Worksheet 1	Page 269 Page 23 - 26 Page 34 - 35
		Unit 1: Histograms and frequency polygons		Platinum LB Platinum TG	Page 290 – 295 Page 270 – 272
		Unit 2: Ogive curves		Platinum LB Platinum TG	Page 296 – 300 Page 270 – 272
		Unit 3: Variance and standard deviation of ungrouped data		Platinum LB Platinum TG	Page 301 – 305 Page 272 – 273
		Unit 4: Symmetric and skewed data		Platinum LB Platinum TG	Page 306 – 307 Page 273
		Unit 5: Identification of outliers		Platinum LB Platinum TG	Page 308 – 312 Page 274 – 275
REVISION				Platinum LB: Topic Revision Platinum TG: Topic Revision Platinum LB: Test Page Platinum TG: Test Memorandum	Page 313 – 315 Page 275 – 278 Page 316 – 317 Page 279 – 280
*11 Statistics has be	en moved from Term 4 to T	erm 3.			

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Term 3

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Term 3

	REVISED DBE	NNUAL TEACHING PLAN		NAVIGATION P	۲AN
TOPIC	CONTENT SPECIFIC CONCEPTS	UNIT	TIME	LINKS TOPLATINUM SERIES AND PEARSON NAVIGATION PACK	PAGE REFERENCE
ASSESSMENTS				Platinum TG: Topic Advanced Target Worksheet Platinum TG: Topic Basic Target Worksheet	Page 318 Page 319
PROBABILITY* ¹² (3 WEEKS) (extra week to cover grade 10 content) Cover grade 10 content simultaneously with grade 11.		Unit 1: Addition and complementary rules; dependent and independent events Grade 10 revision: What is probability? Probability Notation Unit 2: Venn diagrams Grade 10 revision Unit 4: Contingency tables	3 weeks Navigation Pack: Term 3 Control Test 2 Exemplar	Platinum LB Platinum TG Navigation Pack: Targeted Worksheet 2 Platinum LB Platinum LB Platinum LB Platinum TG	Page 252 - 255 Page 252 - 254 Page 27 - 30 Page 36 - 37 Page 256 - 262 Page 254 - 256 Page 258 - 259
ASSESSMENTS	Task 5: Test Task 6: Test			Navigation Pack: Term 3 Control Test 1 Exemplar	Page 45 - 47 Page 48 - 50 Page 70 - 71 Page 72 - 74
		TOTAL WEEKS = 10			



*12 No trimmed content

		REVISED DBE ANNUAL TEACHING PLAN		NAVIGATION PLAN	
TOPIC	CONTENT SPECIFIC CONCEPTS	UNIT	TIME	LINKS TOPLATINUM SERIES AND PEARSON NAVIGATION PACK	PAGE REFERENCE
PROBABILITY (CONTINUED) (1 WEEK)		Unit 3: Using tree diagrams to solve problems regarding events not necessarily independent Grade 10 revision	1 week	Platinum LB Platinum TG	Page 263 – 268 Page 256 – 258
REVISION				Platinum LB: Topic Revision Platinum TG: Topic Revision Platinum LB: Test Platinum TG: Test Memorandum	Page 275 - 277 Page 259 - 261 Page 278 Page 262
ASSESSMENTS				Platinum TG: Topic Advanced Target Worksheet Platinum TG: Topic Basic Target Worksheet	Page 316 Page 317
FINANCE, GROWTH AND DECAY ^{*13} (3 WEEKS)	Revision	Use the simple and compound growth formulae to solve problems, including interest, hire purchase, inflation, population growth and other real-life problems. Understand the implication of fluctuating foreign exchange rates (e.g., on the petrol price, imports, exports, overseas travel).	3 weeks	Platinum LB Platinum TG Navigation Pack: Targeted Worksheet 3	Page 236 - 241 Page 239 - 241 Page 31- 33 Page 38 - 39
		Unit 1: Simple and compound decay		Platinum LB Platinum TG	Page 236 – 241 Page 239 – 241
		Unit 2: The effect of different periods of compound growth and decay		Platinum LB Platinum TG	Page 242 – 249 Page 242 – 246
REVISION				Platinum LB: Topic Revision Platinum TG Topic Revision	Page 250 – 251 Page 247 – 250
ASSESSMENTS				Platinum TG: Topic Advanced Target Worksheet Platinum TG: Topic Basic Target Worksheet	Page 314 Page 315
ASSESSMENTS	Task 7: Test Final Examin.	ation		Navigation Pack: Term 4 Control Test Exemplar Navigation Pack: Exemplar Examination	Page 51 - 53 Page 54 - 65 Page 75 - 76 Page 77 - 88
		TOTAL WEEKS = 4			
* ¹³ Moved from * No trimmed	Term 3 to Ter content	m 4			

Term 4

Mathematics Grade 11



TARGETED WORKSHEET	TOPIC IN CAPS
1	Statistics
2	Probability
3	Financial Mathematics



Topic: Statistics: Measures of central tendency and dispersion

Content summary

Grade 10 content (Question 1 and Question 2)

- Revise measures of central tendency in ungrouped data.
- Measures of central tendency in grouped data: calculation of mean estimate of grouped and ungrouped data and identification of modal interval and interval in which the median lies.
- Revision of range as a measure of dispersion and extension to include percentiles, quartiles, interquartile and semi-interquartile range.
- Five number summary (maximum, minimum and quartiles) and box-and-whisker diagram (Question 3).
- Use the statistical summaries (measures of central tendency and dispersion), and graphs to analyse and make meaningful comments on the context associated with the given data.

Grade 11 Content (Question 3 and Question 4)

- Frequency polygons
- Ogives (cumulative frequency curves)
- Variance and standard deviation of ungrouped data
- Symmetric and skewed data
- Identification of outliers

Question 1 and 2 covers Grade 10 content, it tests the learners' ability to calculate measures of central tendency in ungrouped data and grouped data. In Question 2, learners are expected to calculate the mean using the table and answer questions that test understanding.

Question 3 tests the learners' ability to work with ungrouped data; how to draw a box-andwhisker diagram, calculate the mean/range and comment on the skewness of the data. Learners should be able to use a calculator to work out the standard deviation.

Question 4 tests the learners' ability to read and understand an ogive curve.



Mathematics Grade 11

Targeted Worksheet 1

Time: 60 minutes

Surname:

Topic: Statistics: Measures of central tendency and dispersion

This paper consists of 4 questions.

Instructions

Read the following instructions carefully before answering the questions

- 1. Answer ALL the questions.
- 2. Clearly show ALL calculations.
- 3. You may use a non-programmable scientific calculator.
- 4. Write neatly and legibly.

Question 1

The data set gives the heights in cm of seedlings, 6 weeks after germinating:

29	38	40	33	36	29	40	39	328	29	39	336	
Calcu	late the:											
1.1	mean.											(2)
1.2	median.											(2)
1.3	mode for	the dat	a set.									(2)
1.4	Which me	easure c	of centra	al tende	ncy is th	ne most	approp	riate to	describ	e the da	taset?	(2)
												[8]



Question 2

In a traffic survey, 80 motorists were asked what distance they drove to work daily. The table shows the results.

Distance in km	Frequency	Midpoint	frequency × midpoint
$0 < x \le 5$	7		
$5 < x \le 10$	8		
$10 < x \le 15$	12		
$15 < x \le 20$	16		
$20 < x \le 25$	12		
$25 < x \le 30$	13		
$30 < x \le 35$	5		
$35 < x \le 40$	4		
$40 < x \le 45$	3		
Total			

2.1 Copy and complete the table. (4) 2.2 Calculate an approximate mean for the data. (3) Find the median and modal classes for the data. 2.3 (4) 2.4 What percentage of the motorists drove 2.4.1 less than or equal to 15 km? (2) 2.4.2 more than 35 km? (2) 2.4.3 between 15 km and 35 km daily? (2) [17]

Question 3

The table below shows the marks (out of 80) obtained in a Mathematics test by a class of nine learners.

2	20	28	36	41	62	69	75	75	80
3.1	Calc	ulate the	range of t	he data.					
3.2	Calc	culate the	standard	deviation	of the dat	ta.			
3.3	Dete	ermine th	e median	of the dat	ta.				
3.4	Dete	ermine th	e interqua	artile rang	e of the d	ata.			
3.5	Drav	w a box-a	nd-whiske	er diagram	n for the d	lata above	2.		
3.6	Des	cribe the	skewness	of the da	ta.				
3.7	Ider	ntify outlie	ers, if any e	exists, for	the above	e data.			
3.8	Calc	culate the	mean of t	he data.					
3.9	Sho	wing calc	ulations, s	tate how i	many of th	ne numbe	ers lie with	in one sta	andard
	devi	iation of t	he mean.						



Question 4

The graph below shows the monthly maximum temperatures in a town:



	Total:	50]
		[7]
	account global warming.	(3)
	by 1°C in the other months of the year. Calculate the new mean for the data, taking into	
4.3	It is predicted that global warming is likely to increase the town's monthly maximum temperature by 4°C in December, January and February. The temperature will increase	
1 7		. ,
4.2	Calculate the mean monthly maximum temperature.	(2)
4.1	Write down the range of the monthly maximum temperatures.	(2)



Topic: Probability: Ability to do calculations involving Venn diagrams and probability

Content summary

Grade 10 content

The use of Venn diagrams to solve probability problems, deriving and applying the following for any two events in a sample space S:

- P(A or B) = P(A) + P(B) P(A and B);
- A and B are mutually exclusive if P(A and B) = 0;
- A and B are complementary if they are mutually exclusive; and
- if P(A) + P(B) = 1, then P(B) = P(not A) = 1 P(A)

Grade 11 content

Using Venn diagrams as the focus, learners are expected to know:

- the addition rule for mutually exclusive events: P(A or B) = P(A) + 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)

The use of Venn diagrams to solve probability problems, deriving and applying formulae for any three events *A*, *B* and *C* in a sample space *S*.

It is important that learners understand that probability is from 0 to 1 or represented as a percentage.

The probability of an event can be calculated as follows:

• Probability of event $=\frac{\text{number of outcomes in the event}}{\text{total number of outcomes in the experiment (sample space)}}$



Time: 60 minutes

Name:

Surname:

Topic: Probability: Ability to do calculations involving Venn diagrams and probability

This paper consists of 4 questions.

Instructions

Read the following instructions carefully before answering the questions

- 1. Answer ALL the questions.
- 2. Clearly show ALL calculations.
- 3. You may use a non-programmable scientific calculator.
- 4. Write neatly and legibly.

Question 1

A survey was conducted among Grade 11 learners on the subjects they do at school. The survey revealed the following:

- 8 do all the three subjects of Mathematics, Physics and Accounting.
- 12 do Mathematics and Physics.
- 5 do Physics and Accounting, but not Mathematics.
- *x* do Mathematics and Accounting, but not Physics.
- 61 do Mathematics.
- 19 do Physics.
- 75 do Accounting.
- 14 do none of the subjects.

		[8]
	these subjects.	(2)
1.3	Calculate the probability that a learner, chosen randomly, does only ONE of	
1.2	Calculate the value of x .	(2)
1.1	Draw a Venn diagram to illustrate the information above.	(4)



(3)

Targeted Worksheet 2

Question 2

The 120 Grade 11 learners at a school have three extramural activities to choose from: hiking, chess and drama. They are allowed to do as many of these activities as they like, so it is possible to do all three, any two or any one activity. They may also choose not to do any extramural activity at all. The following information describes this situation:

- *x* learners take only drama and chess.
- 32 learners take chess.
- 40 learners take only drama.
- 6 learners take hiking and chess but not drama.
- 17 learners take chess and drama.
- 65 learners take drama.
- 53 learners take hiking.
- 6 learners do not take any extramural activities.

		[14]
2.4	What is the probability that a learner chosen at random takes drama or hiking?	(3)
	activities?	(2)
2.3	What is the probability that a learner has chosen at random takes all three extramural	
2.2	Determine how many learners take only drama and chess (i.e., solve for x).	(3)
2.1	Draw a Venn diagram to represent the information above.	(6)

Question 3

A group of 329 people from the Western Cape speak English, Afrikaans or Xhosa, or combinations of the three languages. The results of a language survey conducted in this group were stored on Larry Loskop's computer, but unfortunately his files were corrupted. The following facts are all that he has left:

- 82 people in the survey speak only English and Afrikaans.
- 8 people speak only Xhosa and Afrikaans.
- 108 people speak only English.
- 34 people speak Xhosa and English.
- 143 people speak Afrikaans.
- 109 people speak Xhosa.

You decide to let the number of people speaking only English and Xhosa be *x*.

- 3.1 Help Larry by drawing a Venn diagram to represent the above information. (6)
- 3.2 Use your Venn diagram to solve for *x*.
- 3.3 What is the probability that a person selected at random from the group speaks English,Afrikaans and Xhosa? (2)





3.5	What is the probability that a person selected at random from the group speaks two languages only?	(2)
		[15]

Question 4

In a survey, a group of 283 workers were asked which mode of transport they use to get to work. The results of the survey are summarised below.

- *x* workers take a train, a bus and a taxi to get to work.
- 110 workers take a train and a taxi.
- 38 workers take a taxi and a bus.
- 32 workers take a train and a bus but not a taxi.
- 60 get to work by taxi only.
- 110 workers take a bus.
- 172 workers take a train.

4.1	Draw a Venn diagram to represent the information above.	(6)
4.2	Determine the number of workers who take a train, a bus and a taxi to work (i.e., x).	(3)
4.3	What is the probability that a worker picked from the sample takes a train and a bus to work? Give your answer as a fraction.	(2)
4.4	What is the probability that a worker picked from the sample takes a bus but not a train? Give your answer as a fraction.	(2)
	[[13]
	Total: [50]



Topic: Financial Mathematics: Appreciation and depreciation with change in compounding periods

Content summary

The compound interest formula (reducing-balance formula) is given by:

 $A = P (1 \pm i)^n$

where:

- A: final value (accumulated amount)
- *P*: initial value (principal value)
- *i*: interest rate
- *n*: number of times interest will be added (or number of compounding periods)

Interval	Number of times in a year
annually	once a year
half-yearly or semi-annually	twice a year
quarterly	four times a year
monthly	twelve times a year

The interest rate can be compounded in various intervals as illustrated in the table below:

Questions 1 and 2:

- Determine the value of the accumulated amount/final amount (A).
- Determine the value of the principal amount/initial value (P).
- Determine the interest rate (*r*).

Questions 3 and 4:

- Effect of different compounding periods.
- Timeline questions.
- Nominal and effective interest rates.



Mathematics Grade 11

Targeted Worksheet 3

Time: 60 minutes

Name:

Surname:

Topic: Financial Mathematics: Appreciation and depreciation with change in compounding periods

This paper consists of 4 questions.

Instructions

Read the following instructions carefully before answering the questions

- 1. Answer ALL the questions.
- 2. Clearly show ALL calculations.
- 3. You may use a non-programmable scientific calculator.
- 4. Write neatly and legibly.

Question 1

- 1.1 Determining the investment value (accumulated amount):
 Jonathan deposits R3 000 into a bank account. The bank offers an interest rate of 15% p.a. compounded monthly. Calculate the amount that Jonathan will withdraw after 6 years.
 (3)
- 1.2 Determining the principal amount (initial amount):

A car has a current value of R250 000. If the value depreciated at 13% p.a. compounded quarterly, calculate the initial value of the car 10 years ago based on a reducing balance method (round off to the nearest rand). (4)

[7]

Question 2

2.1 Determining the nominal interest rate (*r*):

Sipho invested R15 000 in a banking account. After 5 years he withdraws R28 000. Calculate the interest rate (rounded to two decimal places) per annum if it was compounded half-yearly.

(5) [5]



Question 3

3.1	R2 650 was invested in a fund paying <i>i</i> % p.a., compounded monthly. After 18 months the fund had grown to a value of R3 004,53. Calculate the interest rate.	(5)
3.2	Kai bought a new car 4 years ago. He now wants to upgrade to the latest model. Four years ago he invested R60 000 for 4 years at an interest rate of 9,6% p.a., compounded monthly. He will use the investment to pay cash for the new car and use the old car as a trade-in. Calculate the value of his current car if he paid R160 000 for it and it depreciated at 12% p.a. on a reducing balance. Round off the answer to the nearest rand.	(2)
3.3	Assuming inflation over the 4 years is determined at 9% p.a., calculate the current price of a similar new car. Round off the answer to the nearest rand.	(2)
3.4	The dealer offers Kai a 12% discount on the price of the new car. Calculate how much cash he must still find to pay for the new car after trading in the old car and withdrawing the investment.	(4)
3.5	An amount of R25 000 is invested at 7,6% p.a. compounded monthly. After $2\frac{1}{2}$ years, R10 000 is withdrawn and the interest changes to 8,2% compounded quarterly. Calculate how much will be in the account at the end of 5 years.	(4)
		[17]

Question 4

- 4.1 Thabo paid R12 000 towards a loan, for 4 years from the date on which the loan was granted. Two years later, he paid off the remaining R8 000. The interest rate was 19% p.a., compounded quarterly for the first 4 years, and then changed to 21% p.a., compounded annually, for the remaining 2 years. Determine the value of the loan that Thabo obtained from the bank. (5)
- 4.2 Asanda inherited R36 000. He invested the money in a savings account paying 9% interest p.a., compounded monthly for the first two years. He then withdrew R10 000 for his studies. At the same time, the interest rate changed to 8,8% p.a., compounded quarterly. Three years later, he deposited a further R2 500 and left his investment to grow for a further four years at the same interest rate. Calculate how much was left in the account at the end of nine years.
- 4.3 Mrs Pillay deposited R240 000 into a fixed-deposit savings account for 5 years. The accumulated amount in the savings account at the end of the 5-year period is R390 000. Calculate the interest rate paid by the bank in each of the following situations:

4.3.1 the effective annual interest rate.	(3)
4.3.2 the nominal interest rate per annum if the interest rate was compounded monthly.	(3)
4.3.3 the nominal interest rate per annum if the interest was compounded daily.	(3)

[21]

Total: [50]

Targeted Worksheet 1 Answers

Time: 60 minutes

Topic: Statistics

Pearson

- 1.1 mean $=\frac{480}{14} = 34,29$ **V**
- 1.2 median $=\frac{33+36}{2}=34,5$ //

1.4 mean or median are both appropriate \checkmark

- (2)
 - (2) (2)

[8]

(4)

(3)

Distance in km	Frequency	Midpoint	frequency × midpoint
$0 < x \le 5$	7	2,5	17,5
$5 < x \le 10$	8	7,5	60
$10 < x \le 15$	12	12,5	150
$15 < x \le 20$	16	17,5	280
$20 < x \le 25$	12	22,5	270
$25 < x \le 30$	13	27,5	357,5
$30 < x \le 35$	5	32,5	162,5
$35 < x \le 40$	4	37,5	150
$40 < x \le 45$	3	42,5	127,5
Total	80 🗸	1	1 575 🗸

2.2 mean
$$=\frac{1575}{80} = 19,69$$

2.3 median = occurs between $(40)^{th}$ and $(41)^{st}$ piece of data. So, the median class interval is 15 < *x* ≤ 20 ✓✓ Modal class interval = highest frequency 15 < *x* ≤ 20 ✓✓ (4) 2.4.1 % < 15 = $\frac{27}{80} \times 100$ = 33,75% **\checkmark** (2) 2.4.2 % > 35 = $\frac{7}{80} \times 100 = 8,75\%$ **//** (2) 2.4.3 % 15 < $x \le 35 = \frac{46}{80} \times 100 = 57,5\%$ **/** (2) [17] 3.1 80 - 20 = 60 ✓✓ (2) 3.2 21,5 ✓ (2) 3.3 62 🗸 (1)

3.4
$$Q_2 = Q_3 - Q_1$$

 $Q_1 = \frac{28 + 36}{2} = 32 \checkmark$
 $Q_3 = \frac{75 + 75}{2} = 75 \checkmark$
 $Q_2 = 75 - 32 = 43 \checkmark$
(3)



Targeted Worksheet 1 Answers




Targeted Worksheet 2 Answers

Time: 60 minutes

Topic: Probability



Mathematics: m + x + 8 + 4 = 61

$$m=49-x\checkmark$$

Accounts:
$$x + 8 + 5 + a = 75$$

$$a = 62 - x \checkmark \tag{4}$$

1.2
$$49 - x + 4 + 8 + x + 2 + 5 + 62 - x + 14 = 100 \checkmark$$

$$= 44 \checkmark$$
(2)

1.3 18 + 2 + 5 = 25Probability $= \frac{25}{100} = \frac{1}{4} \checkmark \checkmark$ (2)

х

Targeted Worksheet 2 Answers

4.1

Train

T = 30

[14]

[15]



Afrikaans:
$$A + 82 + 34 - x + 8 = 143$$

 $A = 19 + x \checkmark$
Xhosa: $X + x + 34 - x + 8 = 109$
 $X = 67 \checkmark$ (6)
3.2 $108 + 82 + 34 - x + x + 8 + 19 + x + 67 = 329 \checkmark\checkmark$
 $x = 11 \checkmark$ (3)
3.3 $P(\text{English, Afrikaans and Xhosa}) = \frac{34 - 11}{329} = \frac{23}{329} \checkmark\checkmark$ (2)

3.4
$$P(\text{speaks only one language}) = \frac{108 + 67 + 30}{329} = \frac{205}{329} \checkmark \checkmark$$
 (2)

3.5
$$P(\text{speaks two languages only}) = \frac{82 + 8 + 11}{329} = \frac{101}{329} \checkmark \checkmark$$
 (2)

」

Bus

100 -38 *- x* 60 Тахі Bus: 32 + x + 38 - x + B = 110 $B = 40 \checkmark$

32

х

х

Train:
$$T + 32 + x + 110 - x = 172$$

 $T = 30 \checkmark$

B = 40

4.2
$$30 + 32 + x + 110 - x + 60 + 38 - x + 40 = 283 \checkmark 310 - 283 = x$$

$$x = 27 \checkmark$$
(3)

4.3
$$P(\text{train and a bus}) = \frac{32 + 27}{283} = \frac{59}{283} \checkmark \checkmark$$
 (2)

4.4
$$P(\text{bus but not a train}) = \frac{40 + 38 - 27}{283} = \frac{51}{283} \checkmark \checkmark$$
 (2)

[13]

(6)

Total: [50]





Targeted Worksheet 3 Answers

		Time: 60 minutes
Тор	pic: Financial Mathematics	
1.1	$A = 3000 \left(1 + \frac{11,5}{12 \times 100}\right)^{12 \times 6} \checkmark \checkmark$	
	A = R5 997,06 ✓	(3)
1.2	$250\ 000 = P\left(1 - \frac{13}{4 \times 100}\right)^{4 \times 10} \checkmark \checkmark$	
	$P = \frac{250\ 000}{\left(1 - \frac{13}{400}\right)^{40}} \checkmark$	
1.3	P = R937 348 ✓	(4)
		[7]
2.1	$28\ 000 = 15\ 000\ (1+i)^{2\times 5} \checkmark \checkmark$	
	$\frac{28\ 000}{15\ 000} = (1\ +\ i)^{10}$	
	$1 + i = \sqrt[10]{\frac{28\ 000}{15\ 000}} \checkmark$	
	$i = \frac{10\sqrt{28\ 000}}{\sqrt{15\ 000}} - 1$	
	i = 0,0644044	
	$\frac{r}{2 \times 100} = 0.0644044$	
	$r = 0,0644044 \times 200$	
	r = 12,88% 🗸	(5)
		[5]
3.1	$3\ 004,53 = 2\ 650\left(1 + \frac{i}{12}\right)^{18}$	
	$\sqrt[18]{3004,53 \div 2650} = 1 + \frac{i}{12}$	
	i = 0.084	
	The interest rate is 8,4%. 🗸	(5)
3.2	$60\ 000\ (1\ -\ 0,12)^4$ \checkmark = R95 951 \checkmark	(2)
3.3	$60\ 000\ (1\ +\ 0,09)^4$ \checkmark = R225 853 \checkmark	(2)
3.4	Price after discount = 225 853(0,88) = R198 750,64 ✔	
	Investment = 60 000 $\left(1 + \frac{0,096}{12}\right)^{48}$ = R87 954,24 \checkmark	
	He still needs R198 750,64 − 95 951 − 87 954,24 = R14 845,40. 🗸	(4)
3.5	$\left[25\ 000\ \left(1\ +\ \frac{0,076}{12}\right)^{30}\checkmark -10\ 000\right]\checkmark \left(1\ +\ \frac{0,082}{4}\right)^{10}\checkmark = R24\ 760,75\checkmark$	(4)
		[17]
4.1	$Pv = A \left(1 + \frac{i}{m}\right)^{-mn}$	

$$Pv = 8\ 000\ (1+0,21)^{-2} \checkmark \left(1+\frac{0,19}{4}\right)^{-16} \checkmark + 12\ 000 \checkmark \left(1+\frac{0,19}{4}\right)^{-16} \checkmark$$
$$Pv = \text{R8}\ 311,55 \checkmark$$
(5)



Targeted Worksheet 3 Answers

4.2 Amount of money left over

$$= 36\ 000\ \left(1 + \frac{0.09}{12}\right)^{24} \checkmark \left(1 + \frac{0.088}{4}\right)^{28} \checkmark 10\ 000 \checkmark \left(1 + \frac{0.088}{4}\right)^{28} \checkmark + 2\ 500 \checkmark \left(1 + \frac{0.088}{4}\right)^{16} \checkmark$$

$$= R64\ 364.66 \checkmark$$
(7)
4.3 Using $A = P\ (1 + i)^n \checkmark$ to calculate the effective interest rate.
R390\ 000 = R240\ 000\ (1 + i)^5 \checkmark
 $\sqrt[5]{\frac{390\ 000}{240\ 000}} - 1 = i\checkmark$
 $i = 10,19\% \checkmark$ (3)
4.4 Using: $1 + i_{eff} = \left(1 + \frac{i_{nom}}{m}\right)^m \checkmark$
 $1 + 10,19\% = \left(1 + \frac{i_{nom}}{12}\right)^{12} \checkmark$
 $12\left(\frac{12}{\sqrt{1 + 10,19\%} - 1\right) = i_{nom}$
 $i_{nom} = 9,74\% \checkmark$ (3)
4.5 Using: $1 + i_{eff} = \left(1 + \frac{i_{nom}}{m}\right)^m$
 $1 + 10,19\% = \left(1 + \frac{i_{nom}}{365}\right)^{365} \checkmark$
 $365\left(\frac{365}{\sqrt{1 + 10,19\%} - 1\right) = i_{nom} \checkmark$
 $i_{nom} = 9,70\% \checkmark$ (3)
[20]

[=0]

Total: [50]



Time: 1,5 hours

(4)

[12]

Exemplar Assessments

Name:

Surname:

Term 2: Control Test

Instructions

Read the following instructions carefully before answering the questions.

- 1. This question paper consists of 7 questions.
- 2. Answer ALL the questions.
- 3. Clearly show ALL calculations, diagrams, graphs, etc. which you have used in determining the answers.
- 4. Answers only will NOT necessarily be awarded full marks.
- 5. You may use an approved scientific calculator (non-programmable and non-graphical), unless stated otherwise.
- 6. If necessary, round off answers to TWO decimal places, unless stated otherwise.
- 7. Diagrams are NOT necessarily drawn to scale.
- 8. Write neatly and legibly.

- 1.1 Given the following quadratic sequence: -2; 0; 3; 7; ...
 - 1.1.1 Write down the value of the next term in the sequence. (1)
 - 1.1.2 Determine an expression for the nth term of this sequence. (4)
 - 1.1.3 Which term in the sequence is equal to 322?
- 1.2 Calculate the value of x in the following quadratic pattern: 15; 10; 7; x; 7; ... (3)



Question 2

2.1 Triangle ABC is shown in the figure below.



	2.1.1	If BC = AB, determine the value(s) of k .	(5)
	2.1.2	Calculate the gradient of BC if $k = 7$.	(2)
	2.1.3	Prove that $\triangle ABC$ is a right-angled triangle if $k = 7$.	(3)
	2.1.4	Determine the area of $\triangle ABC$.	(2)
2.2	MNOP	is a guadrilateral. The angle of inclination of OM is α and the angle of inclination	

of ON is θ .



2.2.1	Determine the coordinates of R, the midpoint of OM.	(2)
2.2.2	If OM and PN bisect each other, find the coordinates of N.	(2)
2.2.3	Determine the equation of the line ON.	(2)
2.2.4	Calculate the size of MÔN.	(4)
2.2.5	Show that $PM = ON$.	(4)
2.2.6	If OMNQ is a parallelogram, determine the coordinates of Q.	(2)
		[28]



Question 3

3.1 The sketch below illustrates the graphs of $f(x) = x^2 - 4x + 3$ and g(x) = x - 1.



		[17]
3.1.7	For what values of x is $f(x) < 0$?	(2)
3.1.6	For what values of x is $x^2 - 4x + 3 > x - 1$?	(2)
3.1.5	Find the coordinates of the turning point E.	(3)
3.1.4	Solve the equation $x^2 - 5x = -4$. (Note: This is the solution for $f(x) = g(x)$)	(3)
3.1.3	Find the coordinates of C and D.	(4)
3.1.2	Find the length of AB.	(1)
3.1.1	Determine the coordinates of A and B.	(2)

Question 4

4.1 The graph of $f(x) = a^x$ is drawn below with point Q(-3; 8).



- 4.1.1Determine the value of a.(2)4.1.2Write down the coordinates of P.(1)4.1.3If g(x) is the reflection of f(x) in the x-axis, determine the equation of g(x)(1)
- 4.1.4 What would the equation of f(x) become if the x-axis is moved down 2 units? (1)

[5]



Question 5

5.1 Given the function: $f(x) = \frac{3}{x+2} - 1$. Sketch the graph of *f*, showing the coordinates of the intercepts.

Question 6

6.1 The graph of $f(x) = a \cdot \sin x$ is drawn in the sketch below for $x \in [-180^\circ; 180^\circ]$.



		[3]
6.1.3	Write down the period of g if $g(x) = \frac{f(x)}{2}$.	(1)
6.1.2	Write down the amplitude of f .	(1)
6.1.1	Determine the value of <i>a</i> .	(1)

Question 7

7.1 Determine the general solution of x, if $9 \sin x = 5 \cos^2 x + 3 \sin^2 x$. (8)

[8]

(3) [**3**]

Total: [75]



Time: 1 hour

Exemplar Assessments

Name:

Surname:

Term 3: Control Test 1

Instructions

Read the following instructions carefully before answering the questions.

- 1. This question paper consists of 3 questions.
- 2. Answer ALL the questions.
- 3. Clearly show ALL calculations, diagrams, graphs, etc. which you have used in determining the answers.
- 4. Answers only will NOT necessarily be awarded full marks.
- 5. You may use an approved scientific calculator (non-programmable and non-graphical), unless stated otherwise.
- 6. If necessary, round off answers to TWO decimal places, unless stated otherwise.
- 7. Diagrams are NOT necessarily drawn to scale.
- 8. Write neatly and legibly.

Question 1

1.1 In the diagram below, the leaning tower of Pisa AB is shown. A tourist determines that the angle of elevation of the top of the building increases from 38° to 48,08° after walking 20 metres towards the tower from point C to point D. He also determines that point D is 50 metres from the foot of the tower. BDC is horizontal and AB is not vertical.



1.1.1	Explain why $\angle DAC = 10,08^{\circ}$.	(2)
1.1.2	Determine the straight-line distance AD. Give your answer correct to	
	two decimal digits.	(3)
1.1.3	Determine the length of the tower AB correct to two decimal digits.	(4)



1.2 In the figure below, BC = z, AÊB = x and BÊC = y. Show that AC = $\frac{z \sin(x + y)}{\cos x \sin y}$.

 $A \qquad (6)$

[15]

(6)

Question 2

2.1 In the figure below, acute-angled \triangle ABC is drawn having C at the origin.



Prove that $c^2 = a^2 + b^2 - 2ab \cos C$.

2.2 The diagram below represents Mr Nu's vegetable garden. $\angle K = 20^\circ$; $\angle M = 100^\circ$ and KM = 30 m.



		[17]
	it has a width of 13 m.	(3)
2.2.3	If the garden was rectangular shaped, determine the length of the garden if	
2.2.2	How big is Mr Nu's vegetable garden?	(3)
2.2.1	Calculate the length of the fence that Mr Nu can use to fence his garden.	(5)



(2)

(4)

Exemplar Assessments

Question 3

3.1.1 Calculate the volume and total surface area of a sphere given the length of the radius = 3,5 cm. Write the answer correct to 5 decimal places. (4)

(Volume of a sphere $=\frac{4}{3}\pi r^3$ and total surface area $=4\pi r^2$.)



- 3.1.2 If the radius is doubled, calculate the volume and total surface area of the larger sphere.
- 3.2 Use the figure below to answer the questions that follow.



- 3.2.1 Calculate the volume of the triangular prism. (2)
- 3.2.2 Calculate the total surface area of the prism.
- 3.3 A cylindrical water tank has a volume of 260 cm³ with a height of h cm and a radius of r cm.



nd hence determine the value of h if $r = 3,5$ cm. (6)	Express <i>h</i> in ter
[18]	
Total: [50]	



Time: 1 hour

Name:

Surname:

Term 3: Control Test 2

Instructions

Read the following instructions carefully before answering the questions.

- 1. This question paper consists of 4 questions.
- 2. Answer ALL the questions.
- 3. Clearly show ALL calculations, diagrams, graphs, etc. which you have used in determining the answers.
- 4. Answers only will NOT necessarily be awarded full marks.
- 5. You may use an approved scientific calculator (non-programmable and non-graphical), unless stated otherwise.
- 6. If necessary, round off answers to TWO decimal places, unless stated otherwise.
- 7. Diagrams are NOT necessarily drawn to scale.
- 8. Write neatly and legibly.

Question 1

1.1 A mathematics test results of 100 Grade 11 learners at a school are summarised in the table below:

% obtained	Number of learners
$0 \le x < 20$	2
$20 \le x < 30$	5
$30 \le x < 40$	18
$40 \le x < 50$	22
$50 \le x < 60$	18
$60 \le x < 70$	13
$70 \le x < 80$	12
$80 \le x < 100$	10

- 1.1.1 Calculate the approximate mean mark for the test. (3)
- 1.1.2 Identify the interval in which the median lies.
- 1.1.3 Which is the modal interval?

(1)

(1)



(3)

Exemplar Assessments

1.2 A traffic department set up a camera to record the speed of cars travelling into the town. The findings are shown in the table below:

Speed km/h	Number of cars (frequency)	Cumulative frequency
$60 \le x < 70$	43	
$70 \le x < 80$	69	
$80 \le x < 90$	110	
$90 \le x < 100$	49	
$100 \le x < 110$	20	
$110 \le x < 120$	9	
1.2.1. Copy and complete	e this table.	
1.2.2. Draw a sumulative frequency graph illustrating this data		

1.2.2Draw a cumulative frequency graph illustrating this data.(4)1.2.3Indicate on the graph where the median can be read.(2)1.2.4Calculate the inter-quartile range for this set of data.(3)[17]

Question 2

Consider the dataset below.

147; 164; 172; 162; 157; 164; 172; 162; 166; 159; 182; 171; 163; 145; 188; 163; 164

2.1	Arrang	e the data into a stem and leaf diagram.	(3)
2.2	Use th	e diagram to determine the:	
	2.2.1	mean.	(2)
	2.2.2	median.	(2)
	2.2.3	mode.	(2)
			[6]



Question 3

In a survey, a group of 283 workers were asked which mode of transport they use to get to work. The results of the survey are summarised below.

- *x* workers take a train, a bus and a taxi to get to work.
- 110 workers take a train and a taxi.
- 38 workers take a taxi and a bus.
- 32 workers take a train and a bus but not a taxi.
- 60 get to work by taxi only.
- 110 workers take a bus.
- 172 workers take a train.

		[13]
	a train? Give your answer as a fraction.	(2)
3.4	What is the probability that a worker picked from the sample takes a bus but not	
	to work? Give your answer as a fraction.	(2)
3.3	What is the probability that a worker picked from the sample takes a train and a bus	
3.2	Determine the number of workers who take a train, a bus and a taxi to work (i.e., x).	(6)
3.1	Draw a Venn diagram to represent the information above.	(3)

4.1	Given t Are eve calcula	two events, A and B : $P(B') = 0,29$; $P(B) = 3P(A)$ and $P(A \text{ or } B) = 0,88$. The ents A and B mutually exclusive? Justify your answer with appropriate tions.	(4)
4.2	A bag of and not	contains 8 white balls, 6 black balls and 7 green balls. A ball is drawn at random It replaced. A second ball is drawn.	
	4.2.1	Draw a tree diagram to represent all the probabilities.	(4)
	4.2.2	Determine the probability that both balls are green.	(2)
	4.2.3	Determine the probability that the two balls are white and green in any order.	(4)
			[14]
		Total	: [50]



Time: 1 hour

Exemplar Assessments

Name:

Surname:

Term 4: Control Test

Instructions

Read the following instructions carefully before answering the questions.

- 1. This question paper consists of 4 questions.
- 2. Answer ALL the questions.
- 3. Clearly show ALL calculations, diagrams, graphs, etc. which you have used in determining the answers.
- 4. Answers only will NOT necessarily be awarded full marks.
- 5. You may use an approved scientific calculator (non-programmable and non-graphical), unless stated otherwise.
- 6. If necessary, round off answers to TWO decimal places, unless stated otherwise.
- 7. Diagrams are NOT necessarily drawn to scale.
- 8. Write neatly and legibly.

Question 1

- 1.1 Given events A and B: P(A) = 0,7; P(B) = 0,3 and P(A and B) = 0,2.
 - 1.1.1 Are events *A* and *B* mutually exclusive? Explain your answer. (2)
 - 1.1.2 Are events A and B independent? Explain your answer. (2)
- 1.2 Rudi sometimes gets a lift to and from school. When he does not get a lift, he walks. The probability that he gets a lift to school is 0,4. The probability that he walks home from school is 0,7. Getting to school and getting home from school are independent events.
 - 1.2.1 Draw a tree diagram to represent the information. Write all the probabilities on the branches.
 - 1.2.2 Calculate the probability that Rudi walks at least one way. (3)

(4)



Question 2

The table below shows data for learners' favourite sport at a high school.

	Boys	Girls	Total
Soccer	407	43	450
No favourite sport	72	109	181
Netball	29	384	413
Athletics	А	220	С
Rugby	316	9	325
Other	63	150	213
Total	1 053	В	1 968

2.1 Calculate the values of A, B and C.

- 2.2 One of these learners is randomly selected. What is the probability that this learner prefers netball and is a girl?
- 2.3 Show with calculations whether the events of preferring netball and being a girl are independent or NOT.

Question 3

3.1	Willian R4 000	n opened a savings account with R10 000. Two years later he deposited a further) and 5 years after the account was opened, he deposited another R3 000.	
	lf the i his sav	nterest was calculated at 8,6% annually, calculate how much money he had in ings account at the end of 8 years.	(4)
3.2	Sente a hire for 2 y	wants to buy a new laptop that costs R9 000. He pays a 15% deposit and uses purchase loan for the balance. Calculate his monthly payments if the loan is ears at an annual interest rate of 14%.	(4)
3.3	A busi calcula	ness buys machinery for R2,2 million. Depreciation is calculated at 17,5% p.a., Ited on a reducing balance.	
	3.3.1	Calculate the book value of the machinery after 4 years.	(2)
	3.3.2	Calculate what it will cost to replace the machinery after 4 years at an	
		expected inflation rate of 6,5% p.a. Write the answer to the nearest rand.	(2)
			1121

(5)

(3)

(4) [**12**]

Mathematics Grade 11 Navigation Pack 53



4.1	R8 000	is invested for 5 years at an interest rate of 17 % p.a., compounded monthly.	
	4.1.1	Determine the value of the investment at the end of the 5 years using the nominal interest rate given.	(3)
	4.1.2	Convert the nominal interest rate to an effective interest rate.	(2)
	4.1.3	Use the effective interest rate to calculate the value of the investment. Comment on your solution and that in 4.1.1.	(2)
4.2	Zakhel for the compo interes	e inherits R10 000 and invests it in an account for 8 years. If the interest rate first 4 years is 8,4% p.a., compounded half-yearly, and then rises to 9,2% p.a., ounded monthly for the remainder of the investment, calculate how much at he has accrued on his inheritance.	(4)
4.3	Sipho i Calcula	nvested R15 000 in a banking account. After 5 years he withdraws R28 000. Ite the interest rate (rounded to two decimal places) per annum if it was	
	compo	ounded half-yearly.	(4)
			[15]
		Tota	l: [50]



Time: 3 hours

Name:

Surname:

Term 4: Final Examination Paper 1

Instructions

Read the following instructions carefully before answering the questions.

- 1. This question paper consists of 10 questions.
- 2. Answer ALL the questions.
- 3. Clearly show ALL calculations, diagrams, graphs, etc. which you have used in determining the answers.
- 4. Answers only will NOT necessarily be awarded full marks.
- 5. You may use an approved scientific calculator (non-programmable and non-graphical), unless stated otherwise.
- 6. If necessary, round off answers to TWO decimal places, unless stated otherwise.
- 7. Diagrams are NOT necessarily drawn to scale.
- 8. Write neatly and legibly.

1.1	Solve 1	for x.	
	1.1.1	x(2x+1)=0	(2)
	1.1.2	$3x^2 - 2x = 4$ (Correct to TWO decimal places.)	(4)
	1.1.3	$\sqrt{x-1} + 1 = x$	(5)
	1.1.4	$x^2 - 3x \ge 10$	(4)
	1.1.5	$3^{x+3} - 3^{x+2} = 48$	(4)
	1.1.6	$2^{x+1} - 9 \cdot 2^x + 4 = 0$	(5)
1.2	Solve f	for x and y simultaneously:	
	2x = y	$y + 7$ and $x^2 + xy + y^2 = 2$	(6)
1.3	The sc	plutions to the quadratic equation are given by $x = -\frac{2 \pm \sqrt{2p+5}}{7}$.	
	For wr	hich values of <i>p</i> will this equation have:	
	1.3.1	two equal solutions?	(2)
	1.3.2	no real roots?	(1)
			[33]



(4) [**12**]

Exemplar Assessments

Question 2

2.1 Simplify the following, without using a calculator:

2.1.1	$\left(\frac{27x^7}{x}\right)^{\frac{2}{3}}$	(3)
2.1.2	$\frac{\sqrt{48} - \sqrt{32}}{\sqrt{12} - \sqrt{8}}$	(5)
NA (1 - 1		

2.2 Without the use of a calculator, find the value of: $\sqrt{10.002^2 - 10.000 \times 10.004}$

Question 3

3.1	Given	the linear pattern: 42; 53; 64;; 70	
	3.1.1	Determine the formula for the nth term of the pattern.	(2)
	3.1.2	Calculate the value of $T_{ m 10}$.	(2)
	3.1.3	Determine the number of terms in the pattern.	(2)
3.2	Given	the sequence: <u>4</u> , <u>7</u> , <u>10</u> , <u>13</u> ,	
	3.2.1	Write down the next two terms.	(2)
	3.2.2	Write down an expression for the n th term of the sequence.	(2)
			[10]

			[16]
	Deterr	nine an expression for the <i>n</i> th term in the form $T_n = an^2 + bn + c$.	(5)
4.2	A quad	dratic pattern has a constant second difference of 2 and $T_5 = T_{17} = 29$.	
	4.1.4	If this linear pattern forms the first difference of a quadratic pattern $Q_{n^{\prime}}$ determine the first difference between Q_{470} and Q_{469} .	(3)
	4.1.3	Which term of the pattern will have a value of -83 ?	(2)
	4.1.2	Determine a formula for the general term of the pattern.	(2)
	4.1.1	Write down the fourth term.	(1)
4.1	Given	the linear pattern: 17; 13; 9;	



Question 5

The straight line graph f(x) = -x - 5 and the parabola g(x) = a(x - 3)(x + 1) are shown in the sketch below. Points A, B and C are the intercepts of g with the axes. D and E are the intercepts of f with the axes. FG is parallel to the y-axis and T is the turning point of the parabola



		[19]
5.7	Write down the equation of $h(x)$, the reflection of $f(x)$ in the x-axis.	(2)
5.6	Write down the domain and range of $g(x)$.	(3)
5.5	For which value(s) of x is $g(x)$ decreasing?	(1)
5.4	Calculate the length of EB.	(3)
5.3	If the x-coordinate of the point G is $-\frac{1}{2}$, calculate the length of FG.	(5)
5.2	Determine the nature of the roots of $-x - 5 = x^2 - 2x - 3$.	(3)
5.1	equation $g(x) = a(x - 3)(x + 1)$.	(2)
51	If the coordinates of the turning point T are $(1, -4)$, calculate the value of a in the	



Question 6

The sketch below shows the graphs $f(x) = \frac{k}{x+p} + q$ and g(x) = mx + c. B(0; -3) is the *y*-intercept of *f* and *g*.



		[13]
6.5	Calculate the length of CB and leave your answer in surd form.	(4)
6.4	Write down the equation for the other axis of symmetry of $f(x)$.	(2)
6.3	Calculate the values of <i>m</i> and <i>c</i> in the equation $g(x) = mx + c$.	(2)
6.2	Write down the equations of the asymptotes of the hyperbola.	(2)
6.1	Determine the values of k , p and q .	(5)

Question 7

Given $g(x) = 3^x$ and $f(x) = -3^{x+1} + 1$.

7.1	Sketch the following graphs of g and f on the same set of axes. Show all intercepts	
	and asymptotes.	(5)
7.2	From the sketch in 1, what is the range of:	
	7.2.1 $g(x)$?	(2)
	7.2.2 $-f(x)$?	(3)
7.3	Give the equation of $h(x)$, the reflection of $g(x)$ in the y-axis.	(2)
		[12]



Question 8

Question 9

A survey was conducted amongst 75 learners at a school to establish their involvement in three sport activities, namely Soccer, Netball and Volleyball. The results were as follows:

- 35 learners play Soccer (S).
- 42 learners play Netball (N).
- 28 learners play Volleyball (V).
- 15 learners play soccer and netball.
- 14 learners play netball and volleyball.
- 13 learners play volleyball and soccer.
- 7 learners were not involved in any of the sport.

9.1	Display	/ this information in a Venn diagram. Calculate how many learners were	
	involve	ed in all the sports.	(6)
9.2	Deterr	nine how many learners were only involved in soccer.	(2)
9.3	A learr	ner is randomly chosen from those surveyed. Find the probability that:	
	9.3.1	The learner is involved in netball only.	(2)
	9.3.2	The learner is involved in netball given that the learner is involved in soccer.	(2)
	9.3.3	The learners that were not involved in volleyball.	(2)
			[14]

Question 10

10.1 Given two events, *A* and *B*: $P(A) = \frac{2}{3}$; $P(B) = \frac{3}{5}$ and $P(A \cap B) = \frac{4}{5}$. Determine *P*(*A* and *B*). (2)

10.2 A bag contains 6 blue, 5 red and 9 white marbles. A marble is drawn and replaced, and another marble is then drawn. Draw a tree diagram to represent this information and use it to determine the probability that both marbles are white. (4)

[6]

Total: [150]



Time: 3 hours

(1)

(2)

(1)

(3)

(3)

(1)

(1) [**12**]

Name:	

Surname:

Term 4: Final Examination Paper 2

Instructions

Read the following instructions carefully before answering the questions.

- 1. This question paper consists of 9 questions.
- 2. Answer ALL the questions.
- 3. Clearly show ALL calculations, diagrams, graphs, etc. which you have used in determining the answers.
- 4. Answers only will NOT necessarily be awarded full marks.
- 5. You may use an approved scientific calculator (non-programmable and non-graphical), unless stated otherwise.
- 6. If necessary, round off answers to TWO decimal places, unless stated otherwise.
- 7. Diagrams are NOT necessarily drawn to scale.
- 8. Write neatly and legibly.

Question 1

The table below shows the number of cans of food collected by 9 classes during a charity drive.

5 8 15 20 25 27 31 36 75	5	8	15	20	25	27	31	36	75
--------------------------	---	---	----	----	----	----	----	----	----

- 1.1 Calculate the range of the data.
- 1.2 Calculate the standard deviation of the data.
 - 1.3 Determine the median of the data.
 - 1.4 Determine the interquartile range of the data.
 - 1.5 Draw a box-and-whisker diagram for the data above.
 - 1.6 Describe the skewness of the data.
 - 1.7 Identify outliers, if any exist, for the above data.



Question 2

The individual masses in kg of 30 rugby players are given below:

86; 92; 76; 88; 93; 87; 89; 79; 101; 93; 91; 82; 85; 84; 96; 100; 78; 80; 84; 90; 97; 82; 85; 72; 79; 90; 101; 77; 65; 93

Mass (kg)	Frequency	Cumulative Frequency
$60 \le x < 70$		
$70 \le x < 80$		
$80 \le x < 90$		
$90 \le x < 100$		
$100 \le x < 110$		

2.1	Complete the table.	(2)
2.2	Draw an ogive (cumulative frequency curve) to represent the information in the table.	(3)
2.3	Calculate the mean mass of the rugby players.	(2)
2.4	Determine how many rugby players have masses within one standard deviation of the	
	mean.	(2)
		[9]

3.1	The pc	ints D(-1 ; 2), E(4; -2) and F(-5 ; -3) are three vertices of triangle DEF. Determine:	
	3.1.1	the gradients of DF and DE.	(4)
	3.1.2	whether DF and DE are perpendicular to each other.	(2)
	3.1.3	the equation of the line DE.	(3)
	3.1.4	the y-coordinate of point G on DE with x -coordinate 6.	(2)
	3.1.5	the lengths of DF and DE.	(4)
	3.1.6	the area of triangle DEF.	(2)



3.2 Trapezium PQRS is shown in the figure below.



Determine:

3.2.1	the value of x if the length RS is 15 units.	(5)
3.2.2	the coordinates of T, the midpoint of RS.	(2)
3.2.3	the gradient of PT.	(2)
3.2.4	the value of y if QR \perp RS.	(4)
3.2.5	whether QR PT or not.	(2)
		[32]

4.1	Simplify:	
	4.1.1 $\frac{\sin 100^{\circ} \cdot \tan^2 225^{\circ}}{\tan 30^{\circ} \cdot \cos 370^{\circ} \cdot \sin 120^{\circ}}$	(6)
	4.1.2 $\frac{\sin(90^\circ + x)\cos^2(90^\circ - x)}{\cos(180^\circ - x)\sin(x - 180^\circ)\tan(180^\circ + x)\cos(-x + 360^\circ)}$	(7)
4.2	If sin $32^{\circ} = k$, determine the following in terms of k:	
	4.2.1 cos 58°	(1)
	4.2.2 sin 212°	(2)
	4.2.3 tan 32°	(3)
4.3	Prove: $\frac{1-\sin\theta}{1+\sin\theta} = \left(\frac{1}{\cos\theta} - \frac{\sin\theta}{\cos\theta}\right)^2$	(4)
4.4	Given the identity: $\frac{\cos x}{1 + \sin x} + \tan x = \frac{1}{\cos x}$	
	Prove the identity.	(5)
	For which values of x is the identity undefined?	(3)
4.5	Solve: $sin(x + 10^{\circ}) - cos(x - 30^{\circ}) = 0$ for $x \in [-180^{\circ}; 180^{\circ}]$.	(7)
		[38]



Question 5

The graph $f(x) = a \cdot \sin x$ and $g(x) = \tan bx$ are shown in the sketch below for $x \in [0^\circ; 360^\circ]$



		[9]
5.4	Write down the equation of the asymptote of g .	(1)
5.3	For which values of x is $f(x) \le g(x)$?	(4)
5.2	Write down the coordinates of P and Q.	(2)
5.1	Determine the values of a and b .	(2)

Question 6

Use the figure below to answer the questions that follow.



6.1	Determine the length of CD.	(3)
6.2	Determine the length of AD.	(3)
6.3	Calculate the area of ABCD.	(5)

[11]



Question 7

7.1 Use the figure below to prove the theorem that states:



The line drawn from the centre of a circle perpendicular to a chord bisects the chord. (6)7.2 AB is a chord in circle, centre O. OC is perpendicular to AB.



If AB = 10 cm and OA = 13 cm, calculate the length of DC. (6)

7.3 AP is a diameter of circle, centre O. Chord BC bisects $D\widehat{C}P$ and $PA \perp BC$.



Find five angles equal to $B\widehat{C}P$. Give reasons for each answer.	(10)
---	------

[22]



Question 8

Given circle with centre O and points D, E, F and G points on the circumference.



- 8.1 Prove that $D + F = 180^{\circ}$.
- 8.2 Deduce that $\widehat{CDE} = F$.

(5) **[11]**

(6)

Question 9

9.1 Calculate the total surface area and the volume of the triangular prism shown below. (6)



[6] Total: [150]

Mathematics Grade 11

Exemplar Assessments Memorandum

Term 2: Control Test

- This memorandum serves as a guide for the allocation of marks.
- Any acceptable / valid method can be used.
- Do not forget to mark with CA in mind. (Corrective Accuracy)







2.1.1	$AB = \sqrt{(4-2)^2 + (5-1)^2} = \sqrt{20}$	
	BC = $\sqrt{(4)^2 + (5 - k)^2} = \sqrt{20} \checkmark$	
	$16 + 25 - 10k + k^2 = 20 \checkmark$	
	$k^2 - 10k + 21 = 0 \checkmark$	
	(k-7)(k-3)=0	
	$k = 7 \checkmark \dots$ By inspection $k \neq 3$	(4)
2.1.2	$m_{\rm BC} = \frac{7-5}{0-4} \checkmark = -\frac{1}{2} \checkmark$	(2)
2.1.3	$m_{\rm AB} = \frac{5-1}{4-2} = 2$	
	$m_{\rm BC} imes m_{\rm AB} = -1$ 🗸	
	BC ⊥ AB 🗸	
	\triangle ABC is a right-angled triangle.	(3)
2.1.4	Area of $\triangle ABC = \frac{1}{2}(AB)(BC) = \frac{1}{2}(\sqrt{20})(\sqrt{20}) = 10$ square units \checkmark	(2)
2.2.1	R(3; 2) ✓✓	(2)
2.2.2	N(8; 2) 🗸	(2)
2.2.3	$ON: y = \frac{1}{4}x \checkmark \checkmark$	(2)
2.2.4	$\tan \theta = \frac{1}{4}$	
	$\theta = 14,04^{\circ}$ 🗸	
	$m_{\rm OM} = \frac{2}{3}$	
	$\tan \alpha = \frac{2}{3} \checkmark$	
	$\alpha = 33,69^{\circ}$ 🗸	
	MÔN = 19,65° ✓	(4)
2.2.5	$PM = \sqrt{(-2-6)^2 + (2-4)^2} = \sqrt{68} \checkmark$	
	$ON = \sqrt{(8)^2 + (2)^2} \checkmark = \sqrt{68} \checkmark$	
	$\therefore PM = ON \checkmark$	(4)
2.2.6	Q(2; −2) ✓✓ By inspection	(2)
		[27]
3.1.1	A is when $x = 0$ for f . B is when $x = 0$ for g .	
2.4.2	A(0; 3) ✓ and B(0; −1) ✓	(2)
3.1.2	$AB = 4$ units \checkmark	(1)
3.1.3	C and D are x-intercepts of f	
	At L and D, $U = x^2 - 4x + 3 \checkmark$	
	$(x - 3)(x - 1) = 0, x = 1 \text{ or } x = 3 \checkmark$	(4)
	∴L(1; U) ✓ and D(3; U) ✓	(4)



3.1.4	$x^2 - 5x + 4 = 0\checkmark$		
	(x-4)(x-1) = 0		
	x = 1 or $x = 4$ 🗸		(3)
3.1.5	At E: $x = -\frac{b}{2a} = 24$ and $y = 2^2 - 4$	4(2) + 3 = −1 ✓	
	E(2; −1) ✓		(3)
3.1.6	$x^2 - 4x + 3 > x - 1$		
	$x^2 - 4x - x + 3 + 1 > 0$	collect like terms	
	$x^2 - 5x + 4 > 0$		
	(x-1)(x-4) > 0	factorise	
	x < 1 or $x > 4$ 🗸		(2)
3.1.7	$f(x) < 0$ when 1 $\checkmark < x < 3$ \checkmark		(2)
			[17]
4.1.1	f(-3) = 8		
	$\therefore 8 = a^{-3} \checkmark$		
	$2^3 = a^{-3} \operatorname{or} \left(\frac{1}{2}\right)^{-3} = a^{-3}$		
	$a = \frac{1}{2} \checkmark$		(2)
4.1.2	$P(0; 1)$ \checkmark At P, $x = 0$		(1)
4.1.3	$g(x) = -\left(\frac{1}{2}\right)^x \checkmark$		(1)
4.1.4	$f(x) = \left(\frac{1}{2}\right)^x + 2\checkmark$		(1)
			[5]
5.1	у		(3)
	$-2 \qquad 0 \qquad 1$	$\rightarrow x$	

 $\begin{array}{l} \textbf{[3]}\\ 6.1.1 \quad f(90) = -2 \\ a\sin 90 = -2 \end{array}$

$$a = -2 \checkmark$$
(1)

6.1.2 Amplitude of f is 2 \checkmark (1)

6.1.3 Period of g is 360° \checkmark (1)

[3]

1

7.1	$9\sin x = 5\cos^2 x + 3\sin^2 x$	
	$9\sin x = 5(1 - \sin^2 x) + 3\sin^2 x \checkmark$	identity
	$2\sin^2 x + 9\sin x - 5 = 0\checkmark\checkmark$	standard form
	$(\sin x + 5)(2\sin x - 1) = 0$	factorise
	$\sin x \neq -5$ or $\sin x = \frac{1}{2} \checkmark \checkmark$	factors
	$x = 30^{\circ} + 360^{\circ}k$ or $x = 150^{\circ} + 360^{\circ}k$, $k \in \mathbb{Z}$	

(8) [8] Total: [75]

T 0			Time: 1 hour
Term 3:	Control Test 1		
This menAny acceDo not for	norandum serves as a guide ptable / valid method can b orget to mark with CA in mir	e for the allocation of marks. he used. nd. (Corrective Accuracy)	
1.1.1 48,08	3°-38°=10,08°	(ext.∠ of △) ✓✓	(2)
1.1.2 Using	g the sine rule: $\frac{AD}{\sin 38^\circ} = \frac{2}{\sin 1}$	<u>10</u> 0,08° ✓	
AD =	= <u>20 sin 38°</u> sin 10.08° ✓		
AD =	= 70,35 m ✓		(3)
1.1.3 Using	g the cosine rule: $d^2 = a^2 +$	$b^2 - 2ab \cos D \checkmark$	
Now	Now, $(AB)^2 = (70,35)^2 + (50)^2 - 2(70,35)(50)\cos 48,08^\circ$		
AB =	$\sqrt{(70,35)^2 + (50)^2 - 2(70,3)^2}$	5)(50)cos 48,08° ✓	
AB =	= 52,43 m √		(4)
1.2 In ∆/	ACE: $\frac{AC}{\sin(x+y)}$ \checkmark = $\frac{CE}{\sin(90^\circ - x)}$	/	
AC =	$\frac{CE \cdot \sin(x+y)}{\cos x} \checkmark$		
sin y	$=\frac{z}{CE}\checkmark$		
CE =	$\frac{z}{\sin y}$		
AC =	$\frac{z \cdot \sin(x+y)}{\cos x \cdot \sin y} \checkmark$		(6)
			[15]

2.1 Construction: Draw CD ⊥ BA ✓



Proof: $a^2 = BD^2 + h^2$ Pythagoras $a^2 = (c - AD)^2 + h^2 \checkmark$ $a^2 = c^2 - 2c \cdot AD + AD^2 + h^2$ $a^2 = c^2 - 2c \cdot AD + b^2$ Pythagoras \checkmark $a^2 = b^2 + c^2 - 2c \cdot AD$ $\textcircled{1} \checkmark$ In $\triangle ADC$: $\frac{AD}{b} = \cos A$ $AD = b \cos A$ $\textcircled{2} \checkmark$

(6)





		[18] Total: [50]
	$h = \frac{260}{3,14(3,5)r} = \frac{260}{38,47} \checkmark = 6,76 \text{ cm }\checkmark$	(6)
	$h = \frac{260}{\pi r^2} \checkmark$	
	$\frac{260}{\pi r^2} = \frac{\pi r^{2h}}{\pi r^2} \checkmark$	
3.3	$V = \pi r^2 h$ making <i>h</i> the subject	
	Total surface area = 1 060,02 cm ² \checkmark	(4)
	Total surface area = $\frac{1}{2}(15 \times 18) \times 2 + (23,43 \times 14) + (18 \times 14) + (15 \times 14)$	
3.2.2	The length of the hypotenuse = $\sqrt{15^2 + 18^2} = 23,43$	
3.2.1	Volume = $\frac{1}{2}(15 \times 18) \times 14$ / = 1 890 cm ³ /	(2)
	Total surface area=153,93804 × 2^2 = 615,75 cm ² ✓	(2)
3.1.2	Volume of enlarged sphere = $179,59438 \times 2^3 = 1436,76 \text{ cm}^3 \checkmark$. ,
	Total surface area = $4\pi(3,5)^2 = 153,93804 \text{ cm}^2 \checkmark \checkmark$	(4)
3.1.1	Volume of sphere = $\frac{4}{2}\pi(3,5)^3 = 179,59438 \text{ cm}^3 \checkmark \checkmark$	[17]
	Mr Nu's garden is 24,98 m in length. ✔	(3)
	L = 24,98 m	
	2L = 49,96 m	
	75,96 m = $2L + 2(13)$ 🗸	
2.2.J	$P = 2L + 2W\checkmark$	
)	IVIT INUIS garaen IS 175,05 mm ⁻ . \checkmark	(3)
	Area = $\frac{1}{2}(11,85)(30) \sin 100^{\circ} \checkmark$	(\mathcal{D})
∠.∠.∠	$\int \frac{1}{2} (11 \Omega_{\rm c}) (20) \sin 1000 d$	
つつつ	Using the area rule: Area $-\frac{1}{2}k_{\rm s}\sin M$	(\mathcal{I})
	Now, the perimeter of the garden = $30 + 11,85 + 34,11 \checkmark$	(5)
	SK = 34,11 m ✓	
	$SK = \frac{30 \sin 100^{\circ}}{\sin 60^{\circ}}$	
	$\frac{SK}{\sin 100^\circ} = \frac{30}{\sin 60^\circ} \qquad (\angle s = 60^\circ, \text{ int. } \angle s \text{ of } \triangle)$	
	MS = 11,85 m ✓	
	$MS = \frac{30 \sin 20^{\circ}}{\sin 60^{\circ}}$	
	Using sine rule: $\frac{MS}{\sin 20^\circ} = \frac{30}{\sin 60^\circ}$ ($\angle s = 60^\circ$, int. $\angle s$ of \triangle)	
	We need to find MS and SK:	
2.2.1	Perimeter of the garden = $KM + MS + SK \checkmark$	
2.2.1	The length of the fence is the perimeter of the garden.	

Mathematics Grade 11

Exemplar Assessments Memorandum

Term 3: Control Test 2

- This memorandum serves as a guide for the allocation of marks.
- Any acceptable / valid method can be used.
- Do not forget to mark with CA in mind. (Corrective Accuracy)



1.1.3 $40 \le x < 50 \checkmark$

1.2.1

Speed (km/h)	Number of cars (frequency)	Cumulative frequency
$60 \le x < 70$	43	43
$70 \le x < 80$	69	112
$80 \le x < 90$	110	222
$90 \le x < 100$	49	271
$100 \le x < 110$	20	291
110 ≤ <i>x</i> < 120	9	300

Speed of cars

**

1.2.2.

300 Cumulative frequency 250 200 150 100 50 0 90 100 110 120 60 70 80 ¦ ł Q_1 Q₂ Q₃ Speed (km/h)



[17]



P Pearson

Time: 1 hour

(4)

(3)

(1)

(1)

(3)
2.1	Stem	Lea	af						
	14	5	7						
	15	7	9						
	16	2	2	3	3	4	4	4	6
	17	1	2	2					
	18	2	8						

2.2.1 mean
$$=\frac{\sum fx}{n} = \frac{2801}{17} = 164,76 \checkmark$$

2.2.2 median = 164 (data in the 9th position)
$$\checkmark$$

2.2.3 mode = 164 (most common) ✓✓

(2) **[6]**

(3)

(2)

(2)





3.2 Bus:
$$32 + x + 38 - x + B = 110$$

 $B = 40$
Train: $T + 32 + x + 110 - x = 172$
 $T = 30 \checkmark$
Taxi: $x + 110 - x + 60 + 38 - x + 60 \checkmark$
All: $30 + 32 + x + 110 - x + 60 + 38 - x + 40 = 283$

310 - 283 = x $x = 27 \checkmark$ (6)

3.3 P(train and a bus) =
$$\frac{32 + 27}{283} = \frac{59}{283} \checkmark \checkmark$$
 (2)
3.4 P(bus but not a train) = $\frac{40 + 38 - 27}{283} = \frac{51}{283} \checkmark \checkmark$ (2)

4.1
$$P(B) = 1 - 0.29$$

 $P(B) = 0.71 \checkmark$
 $P(A) = \frac{0.71}{3} = 0.24 \checkmark$
 $0.88 = 0.24 + 0.71 - P(A \text{ and } B)$
 $P(A \text{ and } B) = 0.07 \checkmark$
Events A and B are not mutually exclusive since $P(A \text{ and } B) \neq 0 \checkmark$ (4)

Mathematics Grade 11





4.2.2
$$P(\text{both green}) = \frac{7}{21} \times \frac{6}{20} = \frac{1}{10} \checkmark \checkmark$$
 (2)

4.2.3
$$P(\text{white and green}) = \frac{8}{21} \times \frac{7}{20} + \frac{7}{21} \times \frac{8}{20} \checkmark \checkmark = \frac{2}{15} + \frac{2}{15} = \frac{4}{15} \checkmark \checkmark$$
(4)

[14]

Total: [50]





Tern	n 4: Control Test	Time: 1 hour
ThAnDc	is memorandum serves as a guide for the allocation of marks. ay acceptable / valid method can be used. a not forget to mark with CA in mind. (Corrective Accuracy)	
1.1.1 1.1.2	Events A and B are not mutually exclusive since $P(A \text{ and } B) \neq 0$. \checkmark $P(A) \times P(B) = 0.7 \times 0.3 = 0.21 \checkmark$ P(A and B) = 0.2	(2)
1.2.1	Events <i>A</i> and <i>B</i> are not independent since $P(A) \times P(B) \neq P(A \text{ and } B)$.	(2) (4)
	0,4 0,7 Walks 0,6 Walks 0,7 Walks	
1.2.2	$P(\text{walks at least one way}) = P(\text{LW}) \text{ or } P(\text{WL}) \text{ or } P(\text{WW}) \checkmark$ $P(\text{LW}) + P(\text{WL}) + P(\text{WW})$ $= 0.28 + 0.18 + 0.42 \checkmark = 0.88 \checkmark$	(3)
2.1	$407 + 72 + 29 + A + 316 + 63 = 1\ 053 \checkmark \checkmark$ A = 166 $1\ 053 + B = 1\ 968$ $B = 915 \checkmark$ $450 + 101 + 412 + 6 + 225 + 212 = 1\ 068$	[11]
	$450 + 181 + 413 + C + 325 + 213 = 1968$ $C = 386 \checkmark\checkmark$	(5)
2.2	P(prefers netball and is a girl) = $\frac{\text{now many girls prefer netball}}{\text{number of learners}} \checkmark \checkmark$ P(prefers netball and is a girl) = $\frac{384}{1968} \approx 0,1951 \checkmark$	(3)
2.3	They are independent if and only if: P(prefers netball and is a girl) = P(preferring netball) × P(girl) \checkmark $\frac{384}{1968} \neq \frac{413}{1968} \times \frac{915}{1968}$ 0.1951 \neq 0.09757 \checkmark	
	They are NOT independent. ✓	(4) [12]



3.1	$[10\ 000\ (1\ +\ 0,086)^2\ +\ 4\ 000](1\ +\ 0,086)^3$ \checkmark = 20 229,28391	
	(20 229,28391 + 3 000)(1,086) ³ ✓ = R29 752,63 ✓	(4)
3.2	9 000 less 15 % = 7 650 ✓	
	7 650(1 + 0,14 × 2) ✓ = R9 792 ✓	
	9 792 ÷ 24 = R408 monthly ✔	(4)
3.3	2 200 000 (1 − 0,175) ⁴ 🗸 = R1 019 150,86 🗸	(2)
3.4	2 200 000 $(1 + 0.065)^4$ \checkmark = R2 830 226 \checkmark	(2)
		[12]
4.1.1	$A = P\left(1 + \frac{i}{m}\right)^{nm}$	
	$A = 8\ 000\left(1 + \frac{0.17}{12}\right)^{60} \checkmark \checkmark = R18\ 605,87 \checkmark$	(3)
4.1.2	$1 + i_{\text{eff}} = \left(\frac{1 + i_{\text{nom}}}{m}\right)^m$	
	$i_{\text{eff}} = \left(\frac{1+i_{\text{nom}}}{m}\right)^m - 1 \checkmark$	
	$i_{\rm eff}$ = 18,38917282 % = 18,39% 🗸	(2)
4.1.3	$A = P(1 + i)^n$	
	$A = 8\ 000\ (1 + 0.1838917282)^5 \checkmark = R18\ 605.88$	
	The solutions are similar.	(2)
4.2	$A = 10\ 000 \checkmark \left(1 + \frac{0,084}{2}\right)^8 \left(1 + \frac{0,092}{12}\right)^{48} \checkmark = R20\ 051,76 \checkmark$	
	The interest earned is R10 051,76 🗸	(4)
4.3	$A = P(1 + i)^n$	
	$28\ 000 = 15\ 000\ (1\ +\ i)^{2\times 5} \checkmark$	
	$\frac{28\ 000}{15\ 000} = (1\ +\ i)^{10}$	
	$1 + i = \sqrt[10]{\frac{28\ 000}{15\ 000}}$	
	$i = \sqrt[10]{\frac{28\ 000}{15\ 000}} - 1 = 0,0644044$	
	$\frac{r}{2 \times 100} = 0,0644044$	
	$r = 0.0644044 \times 200$	
	<i>r</i> = 188% ✓	(4)
		[15]
		Total: [50]

Mathematics Grade 11

Exemplar Assessments Memorandum

Time: 3 hours

Term 4: Final Examination Paper 1

- If a candidate answers a question TWICE, mark the FIRST attempt ONLY.
- Consistent accuracy applies in ALL aspects of the marking guideline.
- If a candidate crossed out an attempt of a question and did not redo the question, mark the crossed-out attempt.
- The mark for substitution is awarded for substitution into the correct formula.

1.1.1
$$x = 0 \checkmark \text{or } x = -\frac{1}{2} \checkmark$$
 (2)
1.1.2 $3x^2 - 2x - 4 = 0 \checkmark$
 $x = \frac{-(-2)\pm\sqrt{(-2)^2 - 4(3)(-4)}}{2(3)} \checkmark$
 $x = -0.87 \lor \text{or } x = 1,54 \checkmark$ (4)
1.1.3 $\sqrt{x-1} = x - 1 \checkmark$
 $x - 1 = x^2 - 2x + 1 \checkmark$
 $x^2 - 3x + 2 = 0 \checkmark$
 $(x - 1)(x - 2) = 0 \checkmark$
 $x = 1 \text{ or } x = 2\checkmark$
 $(x - 1)(x - 2) = 0 \checkmark$
 $x = 1 \text{ or } x = 2\checkmark$
 $(x - 1)(x - 2) = 0 \checkmark$
 $x = 1 \text{ or } x = 2\checkmark$
 $(x - 1)(x - 2) = 0 \checkmark$
 $x = 2 \checkmark \text{ or } x = 5 \checkmark$ (4)
1.1.5 $3^x(3^3 - 3^2) = 486 \checkmark$
 $3^x = \frac{486}{27 - 9} \checkmark = 27$
 $3^x = 3^3 \checkmark$
 $x = 3\checkmark$ (4)
1.1.6 $2(2^x)^2 - 9 \cdot 2^x + 4 = 0$
 $(2^x - 1)(2^x - 4) = 0 \checkmark$
 $2^x = \frac{1}{2} \text{ or } 2^x = 4\checkmark$
 $2^x = 2^{-1} \text{ or } 2^x = 2^2 \checkmark$
 $x = -1 \checkmark \text{ or } x = 2\checkmark$ (5)
1.2 $2x - 7 = y\checkmark$
 $x^2 + x(2x - 7) + (2x - 7)^2 = 21\checkmark$
 $x^2 + 2x^2 - 7x + 4x^2 - 28x + 49 - 21 = 0\checkmark$
 $7x^2 - 35x + 28 = 0$
 $x^2 - 5x + 4 = 0\checkmark$
 $(x - 4)(x - 1) = 0$
 $x = 4 \text{ or } x = 1\checkmark$ (5)



[10]

Exemplar Assessments Memorandum

1.3.1
$$\Delta = 0$$
 for equal roots

$$\Delta = 2p + 5$$
$$0 = 2p + 5 \checkmark$$

$$p = -\frac{5}{2}\checkmark$$
 (2)

1.3.2 $\Delta < 0$ for non real roots 2p + 5 < 0 $p < -\frac{5}{2}\checkmark$

[33]
$$2 \frac{2}{3}$$

2.1.1
$$\left(\frac{27x^7}{x}\right)^{\frac{2}{3}} = \left(\frac{3^3x^7}{x}\right)^3 \checkmark = 3^{3\times\frac{2}{3}}x^{6\times\frac{2}{3}}\checkmark = 3^2x^4 = 9x^4\checkmark$$
 (3)

2.1.2
$$\frac{\sqrt{48} - \sqrt{32}}{\sqrt{12} - \sqrt{8}} = \frac{4\sqrt{3} - 4\sqrt{2}}{2\sqrt{3} - 2\sqrt{2}} \checkmark \checkmark = \frac{4(\sqrt{3} - \sqrt{2})}{2(\sqrt{3} - \sqrt{2})} \checkmark \checkmark = 2 \checkmark$$
(5)

2.2
$$\sqrt{10\ 002^2 - 10\ 000 \times 10\ 004}$$

Let $x = 10\ 000: \sqrt{(x+2)^2 - x(x+4)}$ \checkmark
 $= \sqrt{x^2 + 4x + 4 - x^2 - 4x}$ $\checkmark = \sqrt{4}$ $\checkmark = 2$ \checkmark (4)
[12]

3.1.1
$$T_n = 11n \checkmark + 31 \checkmark$$
 (2)

3.1.2
$$T_{10} = 110 + 31 \checkmark = 141 \checkmark$$
 (2)

3.1.3
$$11n + 31 = 702 \checkmark$$

 $n = 61 \checkmark$ (2)

$$3.2.1 \quad \frac{16}{15'} \frac{19}{18} \checkmark \checkmark$$
 (2)

$$3.2.2 T_n = \frac{3n+1}{3n} \checkmark \checkmark$$

4.1.1
$$13 - 17 = -4; 9 - 13 = -4$$

Difference is -4
 $T_4 = 9 - 4 = 5 \checkmark$ (1)

4.1.2
$$T_n = a + (n-1)d$$

 $T_n = 17 + (n-1)(-4)\checkmark$
 $T_n = 17 - 4n + 4 = -4n + 21\checkmark$
(2)

4.1.3
$$T_{n} = 21 - 4n$$
$$-83 = 21 - 4n \checkmark$$
$$-104 = -4n \checkmark$$
(3)
$$n = 26$$
 The term will be the 26th term \checkmark

4.1.4 $Q_{470} - Q_{469}$ T_{469} of linear sequence \checkmark $21 - 4(469) \checkmark$ $21 - 1\ 876 = 1\ 855 \checkmark$ (3)



4.2	2a = 2	
	$a = 1 \checkmark$	
	$T_5 = 29$	
	$1(5)^2 + 5b + c = 29$	
	25 + 5b + c = 29	
	$5b + c = 4 \checkmark$	
	and $T_{17} = 29$	
	$1(17) + 17b + c = 2 + 9\checkmark$	
	289 + 17b + c = 29	
	17b + c = -260	
	$c = 4 - 5b \checkmark$	
	$17b + (4 - 5b) = -260 \checkmark$	
	12b = -264	
	$b = -22 \checkmark$	
	c = 4 - 5b	
	$c = 114 \checkmark$	
	$T_n = n^2 - 22n + 114 \checkmark$	(8)
		[16]
5.1	-4 = a(1 - 3)(1 + 1)	
	4 = -4a	(2)
гэ	$a = + \checkmark$	(2)
5.2	$0 = x^2 - 2x - 3 - (-x - 5)$	
	$0 = x^2 - x + 2\checkmark$	
	$\Delta = b^2 - 4ac$ with $a = 1, b = -1$ and $c = 2$	
	$\Delta = (-1)^2 - 4(1)(2) = -7 \checkmark$	
	This confirms that the two graphs do not intersect	(2)
	(1) (1) (1) (1) (1) (1)	(3)
5.3	$f(-\frac{1}{2}) = \frac{1}{2} - 5 = -4\frac{1}{2}\checkmark$	
	$g\left(-\frac{1}{2}\right) = \left(-\frac{1}{2}\right)^2 - 2\left(-\frac{1}{2}\right) - 3\checkmark = -1\frac{3}{4}\checkmark$	
	$FG = -1\frac{3}{4} - (-4\frac{1}{2}) \checkmark = 2\frac{3}{4} \text{ units }\checkmark$	(5)
5.4	f(x) = 0 when $x = -5$, $E = (-5; 0)$	
	$g(x) = 0$ when $x = 3$ (at B) or $x = -1$ (at A) \checkmark	
	EB = 8 units ✓	(3)
5.5	g(x) is decreasing for $x < 1$ 🗸	(1)
		[19]



6.1
$$p = 2 \checkmark$$
 and $q = -1 \checkmark$
 $f(w) = \frac{k}{x+2} - 1$
Substitute B(0; -3): $\checkmark -3 = \frac{k}{0+2} - 1 \checkmark$
 $k = -4 \checkmark$ (5)
6.2 $x = -2 \checkmark$ and $y = -1 \checkmark$ (2)
6.3 The gradient of the axis of symmetry is $m = \frac{-3+1}{0+2} = -1$ using points (-2; -1)
and (0; -3).
The gradient of the axis of symmetry $g(x)$ is $-1 \checkmark$ (2)
6.4 $y = x + c$ passes through (-2; -1) \checkmark
 $-1 = -2 + c$ gives $c = 1 \checkmark$
Axis of symmetry is $y = x + 1$ (2)
6.5 $C = (-4; -1)$ and $B = (0; -3)$
 $CB^2 = 4^2 + 4^2 = 32 \checkmark$ Pythagoras' Theorem
 $CB = \sqrt{32} \checkmark = 4\sqrt{2} \checkmark$
By inspection: The coordinates of C are (-4; 1) \checkmark
Alternatively: At $C: -\frac{4}{x+2} - 1 = -x - 3$
 $4 - (x + 2) = (-x - 3)(x + 2)$
 $4 - x - 2 = -x^2 - 5x - 6$
 $x^2 + 4x = 0$
 $x(x + 4) = 0$
 $x = 0$ or $x = -4$
At $C, x = -4$ gives $y = 1$
 $CB = \sqrt{(-4 - 0)^2 + (1 + 3)^2} = \sqrt{32}$
 $CB = 4\sqrt{2}$ (4)

[15]

9.1 Let the number of learners who do all sports be x. \checkmark





(4) [6] Total: [150]

(6)

(2)

(2)

(2)

(2) [**14**]

(2)

Time: 3 hours

(1)

(2)

(1)

Term 4: Final Examination Paper 2

- If a candidate answers a question TWICE, mark the FIRST attempt ONLY.
- Consistent accuracy applies in ALL aspects of the marking guideline.
- If a candidate crossed out an attempt of a question and did not redo the question, mark the crossed-out attempt.
- The mark for substitution is awarded for substitution into the correct formula.
- 1.1 Range = $75 5 = 70 \checkmark$
- 1.2 Standard deviation = $19,56 \checkmark$
- 1.3 Median = 25 ✓

2.1

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1.4
$$Q_1 = \frac{8+15}{2} = 11,5 \checkmark$$

 $Q_2 = \frac{31+36}{2} = 33,5 \checkmark$
 $IQR = Q_3 - Q_1 = 33,5 - 11,5 = 22 \checkmark$ (3)



Mass (kg)	Frequency	Cumulative Frequency
$60 \le x < 70$	1	1
$70 \le x < 80$	6	7
$80 \le x < 90$	11	18
$90 \le x < 100$	9	27
$100 \le x < 110$	3	30

 \checkmark for Frequency

 \checkmark for Cumulative frequency

(2)

[12]

Mathematics Grade 11







3.1.6 Area
$$\Delta DEF = \frac{1}{2} \left(\sqrt{4T} \times \sqrt{4T} \right) \checkmark = 20.5 \text{ units}^2 \checkmark$$
 (2)
3.2.1 RS: $\sqrt{x - 10!^2 + (-9 - 3!^2)} = 15 \checkmark$
 $x^2 + 20x + 100 + 144 = 225 \checkmark$
 $x^2 - 20x + 19 = 0 \checkmark$
 $(x - 19)(x - 1) = 0 \checkmark$
 $x = 1, x \neq 19 \text{ from sketch} \checkmark$ (5)
3.2.2 $T = \left(\frac{10 + 1}{7}, \frac{3 - 9}{7}\right) = \left(\frac{11}{7}, -3\right) \checkmark$ (2)
3.2.3 $m_{FT} = \frac{-3}{7} - (-4) = -\frac{8}{19} \checkmark$ (2)
3.2.4 $m_{RS} = \frac{3 - (-9)}{10 - 1} = \frac{12}{7} = \frac{4}{3} \checkmark$
 $m_{QR} = -\frac{3}{4} \checkmark (m_{RS} \times m_{QR} = -1)$
 $\frac{y - (-9)}{-8} = -\frac{3}{4} \land$ (4)
3.2.5 $m_{QR} = -\frac{3}{4} \text{ and } m_{FT} = -\frac{8}{19} \checkmark$ (4)
3.2.5 $m_{QR} = -\frac{3}{4} \text{ and } m_{FT} = -\frac{8}{19} \checkmark$ (2)
 $qR \text{ is not parallel to PT. (Gradients are not equal)} \checkmark$ (2)
4.1.1 $\frac{\sin(180^2 - 80^2) \cdot \tan^2(180^2 + 45^2)}{\tan 30^2 \cdot \cos 10^2 \cdot \sin^2(5)} = \frac{1}{2} \ge 2 \checkmark$ (6)
4.1.2 $\frac{\cos(50^2 \cdot (31^2 + 31^2))}{(-\cos x)^2 (-\sin 1)^2 \cdot (\frac{31}{2})} = \frac{1}{2} \ge 2 \checkmark$ (6)
4.1.2 $\frac{\cos(50^2 \cdot (31^2 - 5))^2}{(-\cos x)^2 (-\sin 1)^2 \cdot (\frac{31}{2})} = -\sin 32^2 = k\checkmark$ (1)
4.2.2 $\sin 212^2 = \sin(180^2 - 58^2) = \sin 32^2 = k\checkmark$ (1)
4.2.3 $\sqrt{1 - k^2} \checkmark$ (2)
 $\sqrt{2}$ Ry thagoras Theorem $x = \sqrt{1 - k^2} \checkmark$ (3)



4.3 RHS =
$$\left(\frac{1}{\cos\theta} - \frac{\sin\theta}{\cos\theta}\right)^2 = \left(\frac{1-\sin\theta}{\cos\theta}\right)\left(\frac{1-\sin\theta}{\cos\theta}\right) \checkmark$$

= $\frac{(1-\sin\theta)(1-\sin\theta}{\cos^2\theta} = \frac{(1-\sin\theta)(1-\sin\theta)}{1-\sin^2\theta} \checkmark = \frac{(1-\sin\theta)(1-\sin\theta)}{(1-\sin\theta)(1+\sin\theta)} \checkmark = \frac{1-\sin\theta}{1+\sin\theta} \checkmark = LHS$ (4)
LHS = $\frac{\cos x}{1+\sin x} + \tan x$
= $\frac{\cos x}{1+\sin x} + \tan x$
= $\frac{\cos x}{1+\sin x} + \tan x$
= $\frac{\cos x}{\cos x + \sin x (1+\sin x)} \checkmark = \frac{\cos^2 x + \sin x + \sin^2 x}{\cos x (1+\sin x)} \checkmark = \frac{1}{\cos x (1+\sin x)} \checkmark = \frac{1}{\cos x} = RHS \checkmark$ (5)
4.4 Identity undefined if $\cos x = 0 \checkmark$
Reference angle = 90°
Quadrant 1: $x = 90^\circ + 360k \checkmark$
Quadrant 2: $x = 270^\circ + 360k, k \in \mathbb{Z} \checkmark$ (3)
4.5 $\sin(x + 10^\circ) = \cos(x - 30^\circ) = \sin[90^\circ - (x - 30^\circ)] = \sin(120^\circ - x)$
Quadrant 1: $(x + 10^\circ) = (120^\circ - x) + 360^\circ k, k \in \mathbb{Z}$
 $2x = 110^\circ + 360^\circ k, k \in \mathbb{Z}$
Quadrant 2: $(x + 10^\circ) = 180^\circ - (120^\circ - x) + 360^\circ k, k \in \mathbb{Z}$
 $x + 10^\circ = 60^\circ + x \log olution$
Final solution: $x = -125^\circ$; 55° (7)
5.1 $f(90) = a\sin(90^\circ) = 2$ and $g(360^\circ) = 0$
 $a = 2 \checkmark$ and $b = \frac{1}{2} \checkmark$ (2)
5.2 $P(120^\circ, \sqrt{3}) \checkmark$ and $Q(240^\circ; -\sqrt{3})$ (2)
5.3 $120^\circ \le x < 180^\circ \checkmark$ and $Q(240^\circ; -\sqrt{3})$ (2)
5.4 $x = 180^\circ \checkmark$ (1)
5.4 $x = 180^\circ \checkmark$ (1)
6.1 $\frac{G0}{\sin\theta^\circ} = \frac{52}{\sin\theta^\circ} \checkmark$
 $CD = \frac{52\sin\theta^\circ}{2} \checkmark = 59,13 \text{ m} \checkmark$ (3)
6.2 $AD^2 = 74^2 + 52^2 - 2(74)(52)\cos 36^\circ \checkmark$ (5)
 $Area of ABCD = \left(\frac{1}{2}\right)74 \times 52 \times \sin 36^\circ \checkmark + \left(\frac{1}{2}\right)59,13 \times 52 \times \sin 40^\circ \checkmark$
 $= 2 119,11 \text{ m}^2 \checkmark$ (5)





	(Note: Instead of Prove you may wr	rite RTP, which means "required to prove".)				
	Prove: PM=MQ (Radii)					
	Construction: Draw radii OP and OQ. 🗸					
	Proof: In $\triangle OPM$ and $\triangle OQM$: OP=OQ \checkmark (Given OM \perp PQ)					
	OM is common. 🗸	(RHS (right angle, hypotenuse, side)				
	$O\widehat{M}P = 90^\circ = O\widehat{M}Q \checkmark$	$(\equiv \triangle S) \checkmark$				
	$\triangle OPM \equiv \triangle OQM \checkmark$					
	$PM = MQ \checkmark$		(6)			
7.2	AB = 10 cm	Given				
	$AD = DB = 5 \text{ cm } \checkmark$	OC ⊥ AB 🗸				
	OA = 13 cm	Given				
	OD = 12 cm ✓	Pythagoras' Theorem in ∆OAD 🗸				
	∴ DC = 1 cm 🗸	OC = 13 cm = OA radii ✔	(6)			
7.3	$A\widehat{C}P = 90^{\circ}$	∠s in semi-circle				
	Let $\widehat{BCP} = x$	ightarrow at centre = 2($ ightarrow$ at circumference) 🗸				
	$B\widehat{A}P = x\checkmark$	ots subtended by BP 🗸 (ot s in same seg)				
	$A\widehat{B}O = x \checkmark$	Radii OA = OB; ∠s opp equal sides 🗸				
	and $D\widehat{C}B = x \checkmark$	Chord BC bisects DĈP ✔				
	$\therefore D\widehat{A}E = x \checkmark$	Exterior ∠ cyclic quadrilateral ABCD				
	$P\widehat{A}C = x \checkmark$	∠s sum of ∆PAC ✓	(10)			
			[22]			

8.1 RTP: $\hat{D} + \hat{F} = 180^{\circ}$ Construction: Draw radii EO and OG. \checkmark Proof: Let reflex $E\hat{O}G = 2x \checkmark$ $G\hat{D}E = x \checkmark$ \angle at centre=2(\angle at circumference) $E\hat{O}G=360^{\circ}-2x \checkmark$ Angles around a point $\hat{F} = 180^{\circ}-x \checkmark$ \angle at centre=2(\angle at circumference) $G\hat{D}E + F = x + 180^{\circ}-x$ $\therefore \hat{D} + \hat{F} = 180^{\circ} \checkmark$ (6)



8.2	$G\widehat{D}E = x$	Proved above			
	$C\widehat{D}E = 180^{\circ} - x \checkmark$	CDG straight line ($ m {\scriptstyle { imes}}$ s on str line) 🗸			
	$\hat{F} = 180^\circ - x \checkmark$	Both equal (180° $-x$) (opp $ar{}$ s of cyclic quar	d) 🗸		
	$\therefore C\widehat{D}E = \widehat{F}$	Both equal (180° $-x$) 🗸	(5)		
			[11]		
9.1	Use Pythagoras' Theorem to calculate the missing length:				
	$5^2 + 5^2 = s^2$				
	$s = \sqrt{50} = 7,07 \text{ cm} \checkmark$				
	$TSA = 2\left(\frac{1}{2}\right)(10 \times 5) + (10 \times 20) + 2(7,07 \times 20) \checkmark = 532,8 \text{ cm}^2 \checkmark$				
	Volume = area of cross-section \times length \checkmark				
	Volume = $\frac{1}{2} (10 \times 5) (20) \checkmark = 500 \text{ cm}^3 \checkmark$				
			[6]		
		Tota	al: [150]		

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