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Department:  
Basic Education  
**REPUBLIC OF SOUTH AFRICA**

## **MATHEMATICS**

### **EXAMINATION GUIDELINES**

**GRADE 12**

**2021**

**These guidelines consist of 16 pages.**

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## 1. INTRODUCTION

The *Curriculum and Assessment Policy Statement (CAPS)* for Mathematics outlines the nature and purpose of the subject Mathematics. This guides the philosophy underlying the teaching and assessment of the subject in Grade 12.

The purpose of these Examination Guidelines is to:

- Provide clarity on the depth and scope of the content to be assessed in the Grade 12 National Senior Certificate Examination in Mathematics
- Assist teachers to adequately prepare learners for the examinations

This document deals with the final Grade 12 external examinations. It does not deal in any depth with the school-based assessment (SBA), performance assessment tasks (PATs) or final external practical examinations as these are clarified in a separate PAT document which is updated annually.

These guidelines should be read in conjunction with:

- The *National Curriculum Statement (NCS) Curriculum and Assessment Policy Statement (CAPS): Mathematics*
- The National Protocol of Assessment: *An addendum to the policy document, the National Senior Certificate: A qualification at Level 4 on the National Qualifications Framework (NQF), regarding the National Protocol for Assessment (Grades R–12)*
- National policy pertaining to the programme and promotion requirements of the *National Curriculum Statement, Grades R to 12*

Included in this document is a list of Euclidean Geometry reasons, both in English and Afrikaans, which should be used as a guideline when teaching learners Euclidean Geometry.

The Information Sheet for Paper 1 and 2 is included in this document.

**2. ASSESSMENT IN GRADE 12**

All candidates will write two external papers as prescribed.

**2.1 Format of Question Papers for Grade 12**

<b>Paper</b>	<b>Topics</b>	<b>Duration</b>	<b>Total</b>	<b>Date</b>	<b>Marking</b>
1	Patterns and sequences Finance, growth and decay Functions and graphs Algebra, equations and inequalities Differential Calculus Probability	3 hours	150	October/November	Externally
2	Euclidean Geometry Analytical Geometry Statistics and regression Trigonometry	3 hours	150	October/November	Externally

Questions in both Papers 1 and 2 will assess performance at different cognitive levels with an emphasis on process skills, critical thinking, scientific reasoning and strategies to investigate and solve problems in a variety of contexts.

**An Information Sheet is included on p. 15.**

**2.2 Weighting of Topics per Paper for Grade 12**

<b>PAPER 1</b>	<b>MARKS</b>	<b>PAPER 2</b>	<b>MARKS</b>
Algebra, Equations and Inequalities	25	Statistics and Regression	20
Number Patterns	25	Analytical Geometry	40
Functions and Graphs	35	Trigonometry	50
Finance, Growth and Decay	15	Euclidean Geometry	40
Differential Calculus	35		
Counting Principle and Probability	15		
<b>TOTAL</b>	<b>150</b>	<b>TOTAL</b>	<b>150</b>

### 2.3 Weighting of Cognitive Levels

Papers 1 and 2 will include questions across four cognitive levels. The distribution of cognitive levels in the papers is given below.

Cognitive Level	Description of Skills to be Demonstrated	Weighting	Approximate Number of Marks in a 150-mark Paper
<b>Knowledge</b>	<ul style="list-style-type: none"> <li>• Recall</li> <li>• Identification of correct formula on the information sheet (no changing of the subject)</li> <li>• Use of mathematical facts</li> <li>• Appropriate use of mathematical vocabulary</li> <li>• Algorithms</li> <li>• Estimation and appropriate rounding of numbers</li> </ul>	20%	30 marks
<b>Routine Procedures</b>	<ul style="list-style-type: none"> <li>• Proofs of prescribed theorems and derivation of formulae</li> <li>• Perform well-known procedures</li> <li>• Simple applications and calculations which might involve few steps</li> <li>• Derivation from given information may be involved</li> <li>• Identification and use (after changing the subject) of correct formula</li> <li>• Generally similar to those encountered in class</li> </ul>	35%	52–53 marks
<b>Complex Procedures</b>	<ul style="list-style-type: none"> <li>• Problems involve complex calculations and/or higher-order reasoning</li> <li>• There is often not an obvious route to the solution</li> <li>• Problems need not be based on a real-world context</li> <li>• Could involve making significant connections between different representations</li> <li>• Require conceptual understanding</li> <li>• Learners are expected to solve problems by integrating different topics.</li> </ul>	30%	45 marks
<b>Problem Solving</b>	<ul style="list-style-type: none"> <li>• Non-routine problems (which are not necessarily difficult)</li> <li>• Problems are mainly unfamiliar</li> <li>• Higher-order reasoning and processes are involved</li> <li>• Might require the ability to break the problem down into its constituent parts</li> <li>• Interpreting and extrapolating from solutions obtained by solving problems based in unfamiliar contexts.</li> </ul>	15%	22–23 marks

### 3. ELABORATION OF CONTENT/TOPICS

The purpose of the clarification of the topics is to give guidance to the teacher in terms of depth of content necessary for examination purposes. Integration of topics is encouraged as learners should understand Mathematics as a holistic discipline. Thus questions integrating various topics can be asked.

#### FUNCTIONS

1. Candidates must be able to use and interpret functional notation. In the teaching process learners must be able to understand how  $f(x)$  has been transformed to generate  $f(-x)$ ,  $-f(x)$ ,  $f(x+a)$ ,  $f(x)+a$ ,  $af(x)$  and  $x = f(y)$  where  $a \in R$ .
2. Trigonometric functions will ONLY be examined in PAPER 2.

#### NUMBER PATTERNS, SEQUENCES AND SERIES

1. The sequence of first differences of a quadratic number pattern is linear. Therefore, knowledge of linear patterns can be tested in the context of quadratic number patterns.
2. Recursive patterns will not be examined explicitly.
3. Links must be clearly established between patterns done in earlier grades.

#### FINANCE, GROWTH AND DECAY

1. Understand the difference between nominal and effective interest rates and convert fluently between them for the following compounding periods: monthly, quarterly and half-yearly or semi-annually.
2. With the exception of calculating  $i$  in the  $F_v$  and  $P_v$  formulae, candidates are expected to calculate the value of any of the other variables.
3. Pyramid schemes will NOT be examined in the examination.

#### ALGEBRA

1. Solving quadratic equations by completing the square will NOT be examined.
2. Solving quadratic equations using the substitution method ( $k$ -method) is examinable.
3. Equations involving surds that lead to a quadratic equation are examinable.
4. Solution of non-quadratic inequalities should be seen in the context of functions.
5. Nature of the roots will be tested intuitively with the solution of quadratic equations and in all the prescribed functions.

**DIFFERENTIAL CALCULUS**

1. The following notations for differentiation can be used:  $f'(x)$ ,  $D_x$ ,  $\frac{dy}{dx}$  or  $y'$ .
2. In respect of cubic functions, candidates are expected to be able to:
  - Determine the equation of a cubic function from a given graph.
  - Discuss the nature of stationary points including local maximum, local minimum and points of inflection.
  - Apply knowledge of transformations on a given function to obtain its image.
3. Candidates are expected to be able to draw and interpret the graph of the derivative of a function.
4. Surface area and volume will be examined in the context of optimisation.
5. Candidates must know the formulae for the surface area and volume of the right prisms. These formulae will NOT be provided on the formula sheet
6. If the optimisation question is based on the surface area and/or volume of the cone, sphere and/or pyramid, a list of the relevant formulae will be provided in that question. Candidates will be expected to select the correct formula from this list.

**PROBABILITY**

1. Dependent events are examinable but conditional probabilities are not part of the syllabus.
2. Dependent events in which an object is not replaced are examinable.
3. Questions that require the learner to count the different number of ways that objects may be arranged in a circle and/or the use of combinations are not in the spirit of the curriculum.
4. In respect of word arrangements, letters that are repeated in the word can be treated as the same (indistinguishable) or different (distinguishable). The question will be specific in this regard.

**EUCLIDEAN GEOMETRY AND MEASUREMENT**

1. Measurement can be tested in the context of optimisation in calculus and two- and three-dimensional trigonometry.
2. Composite shapes could be formed by combining a maximum of TWO of the stated shapes.
3. The following proofs of theorems are examinable:
  - The line drawn from the centre of a circle perpendicular to a chord bisects the chord;
  - The line drawn from the centre of a circle that bisects a chord is perpendicular to the chord;
  - 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);
  - The opposite angles of a cyclic quadrilateral are supplementary;
  - 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;
  - A line drawn parallel to one side of a triangle divides the other two sides proportionally;
  - Equiangular triangles are similar.



4. Corollaries derived from the theorems and axioms are necessary in solving riders:
  - Angles in a semi-circle
  - Equal chords subtend equal angles at the circumference
  - Equal chords subtend equal angles at the centre
  - In equal circles, equal chords subtend equal angles at the circumference
  - In equal circles, equal chords subtend equal angles at the centre.
  - The exterior angle of a cyclic quadrilateral is equal to the interior opposite angle of the quadrilateral.
  - If the exterior angle of a quadrilateral is equal to the interior opposite angle of the quadrilateral, then the quadrilateral is cyclic.
  - Tangents drawn from a common point outside the circle are equal in length.
5. The theory of quadrilaterals will be integrated into questions in the examination.
6. Concurrency theory is excluded.

### **TRIGONOMETRY**

1. The reciprocal ratios  $\operatorname{cosec} \theta$ ,  $\sec \theta$  and  $\cot \theta$  can be used by candidates in the answering of problems but will not be explicitly tested.
2. The focus of trigonometric graphs is on the relationships, simplification and determining points of intersection by solving equations, although characteristics of the graphs should not be excluded.

### **ANALYTICAL GEOMETRY**

1. Prove the properties of polygons by using analytical methods.
2. The concept of collinearity must be understood.
3. Candidates are expected to be able to integrate Euclidean Geometry axioms and theorems into Analytical Geometry problems.
4. The length of a tangent from a point outside the circle should be calculated.
5. Concepts involved with concurrency will not be examined.

### **STATISTICS**

1. Candidates should be encouraged to use the calculator to calculate standard deviation, variance and the equation of the least squares regression line.
2. The interpretation of standard deviation in terms of normal distribution is not examinable.
3. Candidates are expected to identify outliers intuitively in both the scatter plot as well as the box and whisker diagram.

In the case of the box and whisker diagram, observations that lie outside the interval (lower quartile – 1,5 IQR; upper quartile + 1,5 IQR) are considered to be outliers. However, candidates will not be penalised if they did not make use of this formula in identifying outliers.

**4. ACCEPTABLE REASONS: EUCLIDEAN GEOMETRY**

In order to have some kind of uniformity, the use of the following shortened versions of the theorem statements is encouraged.

**4.1 ACCEPTABLE REASONS: EUCLIDEAN GEOMETRY (ENGLISH)**

THEOREM STATEMENT	ACCEPTABLE REASON(S)
<b>LINES</b>	
The adjacent angles on a straight line are supplementary.	$\angle$ s on a str line
If the adjacent angles are supplementary, the outer arms of these angles form a straight line.	adj $\angle$ s supp
The adjacent angles in a revolution add up to $360^\circ$ .	$\angle$ s round a pt <b>OR</b> $\angle$ s in a rev
Vertically opposite angles are equal.	vert opp $\angle$ s =
If $AB \parallel CD$ , then the alternate angles are equal.	alt $\angle$ s; $AB \parallel CD$
If $AB \parallel CD$ , then the corresponding angles are equal.	corresp $\angle$ s; $AB \parallel CD$
If $AB \parallel CD$ , then the co-interior angles are supplementary.	co-int $\angle$ s; $AB \parallel CD$
If the alternate angles between two lines are equal, then the lines are parallel.	alt $\angle$ s =
If the corresponding angles between two lines are equal, then the lines are parallel.	corresp $\angle$ s =
If the co-interior angles between two lines are supplementary, then the lines are parallel.	coint $\angle$ s supp
<b>TRIANGLES</b>	
The interior angles of a triangle are supplementary.	$\angle$ sum in $\Delta$ <b>OR</b> sum of $\angle$ s in $\Delta$ <b>OR</b> Int $\angle$ s $\Delta$
The exterior angle of a triangle is equal to the sum of the interior opposite angles.	ext $\angle$ of $\Delta$
The angles opposite the equal sides in an isosceles triangle are equal.	$\angle$ s opp equal sides
The sides opposite the equal angles in an isosceles triangle are equal.	sides opp equal $\angle$ s
In a right-angled triangle, the square of the hypotenuse is equal to the sum of the squares of the other two sides.	Pythagoras <b>OR</b> Theorem of Pythagoras
If the square of the longest side in a triangle is equal to the sum of the squares of the other two sides then the triangle is right-angled.	Converse Pythagoras <b>OR</b> Converse Theorem of Pythagoras
If three sides of one triangle are respectively equal to three sides of another triangle, the triangles are congruent.	SSS
If two sides and an included angle of one triangle are respectively equal to two sides and an included angle of another triangle, the triangles are congruent.	SAS <b>OR</b> S $\angle$ S
If two angles and one side of one triangle are respectively equal to two angles and the corresponding side in another triangle, the triangles are congruent.	AAS <b>OR</b> $\angle$ $\angle$ S
If in two right-angled triangles, the hypotenuse and one side of one triangle are respectively equal to the hypotenuse and one side of the other, the triangles are congruent	RHS <b>OR</b> $90^\circ$ HS

THEOREM STATEMENT	ACCEPTABLE REASON(S)
The line segment joining the midpoints of two sides of a triangle is parallel to the third side and equal to half the length of the third side	Midpt Theorem
The line drawn from the midpoint of one side of a triangle, parallel to another side, bisects the third side.	line through midpt $\parallel$ to 2 <sup>nd</sup> side
A line drawn parallel to one side of a triangle divides the other two sides proportionally.	line $\parallel$ one side of $\Delta$ <b>OR</b> prop theorem; name $\parallel$ lines
If a line divides two sides of a triangle in the same proportion, then the line is parallel to the third side.	line divides two sides of $\Delta$ in prop
If two triangles are equiangular, then the corresponding sides are in proportion (and consequently the triangles are similar).	$\parallel$ $\Delta$ s <b>OR</b> equiangular $\Delta$ s
If the corresponding sides of two triangles are proportional, then the triangles are equiangular (and consequently the triangles are similar).	Sides of $\Delta$ in prop
If triangles (or parallelograms) are on the same base (or on bases of equal length) and between the same parallel lines, then the triangles (or parallelograms) have equal areas.	same base; same height <b>OR</b> equal bases; equal height
<b>CIRCLES</b>	
The tangent to a circle is perpendicular to the radius/diameter of the circle at the point of contact.	tan $\perp$ radius tan $\perp$ diameter
If a line is drawn perpendicular to a radius/diameter at the point where the radius/diameter meets the circle, then the line is a tangent to the circle.	line $\perp$ radius <b>OR</b> converse tan $\perp$ radius <b>OR</b> converse tan $\perp$ diameter
The line drawn from the centre of a circle to the midpoint of a chord is perpendicular to the chord.	line from centre to midpt of chord
The line drawn from the centre of a circle perpendicular to a chord bisects the chord.	line from centre $\perp$ to chord
The perpendicular bisector of a chord passes through the centre of the circle;	perp bisector of chord
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)	$\angle$ at centre = $2 \times \angle$ at circumference
The angle subtended by the diameter at the circumference of the circle is $90^\circ$ .	$\angle$ s in semi-circle <b>OR</b> diameter subtends right angle <b>OR</b> $\angle$ in $\frac{1}{2} \odot$
If the angle subtended by a chord at the circumference of the circle is $90^\circ$ , then the chord is a diameter.	chord subtends $90^\circ$ <b>OR</b> converse $\angle$ s in semi-circle
Angles subtended by a chord of the circle, on the same side of the chord, are equal	$\angle$ s in the same seg
If a line segment joining two points subtends equal angles at two points on the same side of the line segment, then the four points are concyclic.	line subtends equal $\angle$ s <b>OR</b> converse $\angle$ s in the same seg
Equal chords subtend equal angles at the circumference of the circle.	equal chords; equal $\angle$ s
Equal chords subtend equal angles at the centre of the circle.	equal chords; equal $\angle$ s
Equal chords in equal circles subtend equal angles at the circumference of the circles.	equal circles; equal chords; equal $\angle$ s

THEOREM STATEMENT	ACCEPTABLE REASON(S)
Equal chords in equal circles subtend equal angles at the centre of the circles.	equal circles; equal chords; equal $\angle$ s
The opposite angles of a cyclic quadrilateral are supplementary	opp $\angle$ s of cyclic quad
If the opposite angles of a quadrilateral are supplementary then the quadrilateral is cyclic.	opp $\angle$ s quad supp <b>OR</b> converse opp $\angle$ s of cyclic quad
The exterior angle of a cyclic quadrilateral is equal to the interior opposite angle.	ext $\angle$ of cyclic quad
If the exterior angle of a quadrilateral is equal to the interior opposite angle of the quadrilateral, then the quadrilateral is cyclic.	ext $\angle$ = int opp $\angle$ <b>OR</b> converse ext $\angle$ of cyclic quad
Two tangents drawn to a circle from the same point outside the circle are equal in length	Tans from common pt <b>OR</b> Tans from same pt
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.	tan chord theorem
If a line is drawn through the end-point of a chord, making with the chord an angle equal to an angle in the alternate segment, then the line is a tangent to the circle.	converse tan chord theorem <b>OR</b> $\angle$ between line and chord
<b>QUADRILATERALS</b>	
The interior angles of a quadrilateral add up to $360^\circ$ .	sum of $\angle$ s in quad
The opposite sides of a parallelogram are parallel.	opp sides of   m
If the opposite sides of a quadrilateral are parallel, then the quadrilateral is a parallelogram.	opp sides of quad are
The opposite sides of a parallelogram are equal in length.	opp sides of   m
If the opposite sides of a quadrilateral are equal, then the quadrilateral is a parallelogram.	opp sides of quad are = <b>OR</b> converse opp sides of a parm
The opposite angles of a parallelogram are equal.	opp $\angle$ s of   m
If the opposite angles of a quadrilateral are equal then the quadrilateral is a parallelogram.	opp $\angle$ s of quad are = <b>OR</b> converse opp angles of a parm
The diagonals of a parallelogram bisect each other.	diag of   m
If the diagonals of a quadrilateral bisect each other, then the quadrilateral is a parallelogram.	diags of quad bisect each other <b>OR</b> converse diags of a parm
If one pair of opposite sides of a quadrilateral are equal and parallel, then the quadrilateral is a parallelogram.	pair of opp sides = and
The diagonals of a parallelogram bisect its area.	diag bisect area of   m
The diagonals of a rhombus bisect at right angles.	diags of rhombus
The diagonals of a rhombus bisect the interior angles.	diags of rhombus
All four sides of a rhombus are equal in length.	sides of rhombus
All four sides of a square are equal in length.	sides of square
The diagonals of a rectangle are equal in length.	diags of rect
The diagonals of a kite intersect at right-angles.	diags of kite
A diagonal of a kite bisects the other diagonal.	diag of kite
A diagonal of a kite bisects the opposite angles	diag of kite

**4.2 ACCEPTABLE REASONS: EUCLIDEAN GEOMETRY (AFRIKAANS)**

STELLING	AANVAARBARE REDE
<b>LYNE</b>	
Aangrensende hoeke op 'n reguitlyn is supplementêr.	$\sphericalangle^{\circ}$ op reguit lyn
As aangrensende hoeke supplementêr is, lê die buitenste bene van die hoeke in 'n reguitlyn.	aangr. $\sphericalangle^{\circ}$ suppl.
Die som van die aangrensende hoeke om 'n punt is $360^{\circ}$ .	$\sphericalangle^{\circ}$ om 'n punt <b>OF</b> $\sphericalangle^{\circ}$ in 'n omw
Regoorstaande hoeke is gelyk.	regoorst. $\sphericalangle^{\circ}$
As $AB \parallel CD$ , dan is die verwissellende hoeke gelyk	verw. $\sphericalangle^{\circ}$ ; $AB \parallel CD$
As $AB \parallel CD$ , dan is die ooreenkomstige hoeke gelyk.	ooreenk. $\sphericalangle^{\circ}$ ; $AB \parallel CD$
As $AB \parallel CD$ , dan is die ko-binnehoeke supplementêr.	ko-binne $\sphericalangle^{\circ}$ ; $AB \parallel CD$
As die verwissellende hoeke tussen twee lyne gelyk is, dan is die lyne ewewydig.	verw. $\sphericalangle^{\circ} =$
As die ooreenkomstige hoeke tussen twee lyne gelyk is, dan is die lyne ewewydig.	ooreenk. $\sphericalangle^{\circ} =$
As die ko-binnehoeke tussen twee lyne supplementêr is, dan is die lyne ewewydig.	ko-binne $\sphericalangle^{\circ}$ suppl.
<b>DRIEHOEKE</b>	
Die binnehoeke van 'n driehoek is supplementêr.	$\sphericalangle$ som van $\Delta$ <b>OF</b> som van $\sphericalangle^{\circ}$ in $\Delta$ <b>OF</b> binne $\sphericalangle^{\circ} \Delta$
Die buitehoek van 'n driehoek is gelyk aan die som van die twee teenoorstaande binnehoeke.	buite $\sphericalangle$ van $\Delta$
Die hoeke teenoor die gelyke sye van 'n gelykbenige driehoek, is gelyk.	$\sphericalangle^{\circ}$ teenoor gelyke sye
Die sye teenoor die gelyke sye van 'n gelykbenige driehoek, is gelyk.	sye teenoor gelyke $\sphericalangle^{\circ}$
In 'n reghoekige driehoek is die vierkant op die skuinssy gelyk aan die som van die vierkante op die ander twee sye.	Pythagoras <b>OF</b> Stelling van Pythagoras
As die vierkant op een sy van 'n driehoek gelyk is aan die som van die vierkante op die ander twee sye, dan is die driehoek reghoekig.	Omgekeerde Pythagoras <b>OF</b> Omgekeerde stelling: Pythagoras
As drie sye van een driehoek onderskeidelik gelyk is aan drie sye van 'n ander driehoek, dan is die driehoeke kongruent.	SSS
As twee sye en 'n ingeslote hoek van een driehoek onderskeidelik gelyk is aan twee sye en 'n ingeslote hoek van 'n ander driehoek, dan is die twee driehoeke kongruent.	SHS <b>OF</b> S $\sphericalangle$ S
As twee hoeke en 'n sy van een driehoek onderskeidelik gelyk is aan twee hoeke en 'n ooreenstemmende sy van 'n ander driehoek, dan is die twee driehoeke kongruent.	HHS <b>OF</b> $\sphericalangle$ $\sphericalangle$ S
As die skuinssy en 'n reghoeksy van 'n reghoekige driehoek onderskeidelik gelyk is aan die skuinssy en 'n reghoeksy van 'n ander reghoekige driehoek, dan is die twee driehoeke kongruent.	RHS <b>OF</b> $90^{\circ}$ HS
Die lynstuk wat die middelpunte van twee sye van 'n driehoek verbind, is ewewydig aan en gelyk aan die helfte van die derde sy.	Midpt.-stelling
Die lynstuk wat van die middelpunt van een sy van 'n driehoek ewewydig aan die tweede sy getrek word, halveer die derde sy.	lyn deur midpt $\parallel$ 2de sy
Die lyn ewewydig aan een sy van 'n driehoek verdeel die ander twee sye in eweredige dele.	lyn $\parallel$ een sy van $\Delta$ <b>OF</b> eweredige stelling; noem $\parallel$ lyne

<b>STELLING</b>	<b>AANVAARBARE REDE</b>
As 'n lyn twee sye van 'n driehoek in eweredige dele verdeel, is die lyn ewewydig aan die derde sy.	lyn verdeel twee sye van $\Delta$ eweredig
As twee driehoeke gelykhoekig is, is hulle ooreenstemmende sye eweredig (en is driehoeke dus gelykvormig).	$\parallel \Delta^e$ <b>OF</b> gelykhoekige $\Delta^e$
As die ooreenstemmende sye van twee driehoeke eweredig is, is die driehoeke gelykhoekig (en is driehoeke dus gelykvormig).	Sye van $\Delta^e$ eweredig
Driehoeke (of parallelogramme) op dieselfde basis en tussen dieselfde ewewydige lyne is gelyk in oppervlakte.	dieselfde basis ; dieselfde hoogte <b>OF</b> gelyke basis ; gelyke hoogte
<b>SIRKELS</b>	
'n Raaklyn aan 'n sirkel is loodreg op die radius/middellyn van die sirkel by die raakpunt.	raaklyn $\perp$ radius raaklyn $\perp$ middellyn
As 'n lyn loodreg getrek word na die radius/middellyn by die punt waar die radius/middellyn die sirkel ontmoet, dan is die lyn 'n raaklyn aan die sirkel.	Lyn $\perp$ Radius <b>OF</b> omgekeerde raaklyn $\perp$ radius <b>OF</b> omgekeerde raaklyn $\perp$ middellyn
Die lynstuk wat die middelpunt van 'n sirkel met die middelpunt van 'n koord verbind, is loodreg op die koord.	lyn vanuit midpt na midpt van koord
Die loodlyn uit die middelpunt van 'n sirkel na 'n koord, halveer die koord.	lyn vanuit midpt $\perp$ op koord
Die middelloodlyn van 'n koord gaan deur die middelpunt van die sirkel.	middelloodlyn van koord
Die hoek wat 'n koord by die middelpunt van 'n sirkel onderspan, is dubbel die hoek wat dit by enige punt op die omtrek onderspan (aan dieselfde kant van die koord as die midpt).	Midpts $\angle = 2 \times$ Omtreks $\angle$
Die omtrekshoek wat deur die middellyn onderspan word, is $90^\circ$ .	$\angle$ in halwe sirkel <b>OF</b> middellyn onderspan regte hoek <b>OF</b> $\angle$ in $\frac{1}{2}\odot$
As 'n koord van 'n sirkel 'n regte hoek by die omtrek onderspan, dan is die koord 'n middellyn.	Koord onderspan $90^\circ$ <b>OF</b> omgekeerde $\angle$ in halwe sirkel
Hoek onderspan deur 'n koord van 'n sirkel, aan dieselfde kant van die koord, is gelyk.	$\angle^e$ in dieselfde segment
As 'n lynstuk wat twee punte verbind, gelyke hoeke by twee ander punte aan dieselfde kant van die lynstuk onderspan, dan is die vier punte konsiklies (d.w.s. hulle lê op die omtrek van 'n sirkel).	Lynstuk onderspan gelyke $\angle^e$ <b>OF</b> omgekeerde $\angle^e$ in dieselfde segment
Gelyke koorde onderspan gelyke omtrekshoeke.	gelyke koorde; gelyke $\angle^e$
Gelyke koorde onderspan gelyke middelpuntshoeke.	gelyke koorde; gelyke $\angle^e$
Gelyke koorde in gelyke sirkels onderspan gelyke omtrekshoeke.	gelyke sirkels; gelyke koorde ; gelyke $\angle^e$
Gelyke koorde in gelyke sirkels onderspan gelyke middelpuntshoeke.	gelyke sirkels; gelyke koorde ; gelyke $\angle^e$
Die teenoorstaande hoeke van 'n koordvierhoek is supplementêr.	teenoorst. $\angle^e$ van kvh
As die teenoorstaande hoeke van 'n vierhoek supplementêr is, dan is die vierhoek 'n koordevierhoek.	teenoorst. $\angle^e$ van vierhoek is supp <b>OF</b> omgekeerde teenoorst $\angle^e$ koordevierhoek
Die buitehoek van 'n koordevierhoek is gelyk aan die teenoorstaande binnehoek.	buite $\angle$ van kvh

<b>STELLING</b>	<b>AANVAARBARE REDE</b>
As die buitehoek van 'n vierhoek gelyk is aan die teenoorstaande binnehoek, dan is die vierhoek 'n koordevierhoek.	buite $\angle$ van vierhoek = teenoorst. binne $\angle$ <b>OF</b> omgekeerde buite $\angle$ koordevierhoek
Twee raaklyn wat vanaf dieselfde punt buite 'n sirkel na 'n sirkel getrek word, is ewe lank.	Raaklyne vanuit gemeensk. Punt <b>OF</b> raaklyne vanaf dieselfde punt
Die hoek wat gevorm word tussen 'n raaklyn aan 'n sirkel en 'n koord wat vanuit die raakpunt getrek word, is gelyk aan die hoek in die oorstaande segment.	raaklyn koord stelling
As 'n lyn deur die eindpunt van 'n koord 'n hoek met die koord vorm wat gelyk is aan die hoek in die oorstaande segment, dan is die lyn 'n raaklyn aan die sirkel.	$\angle$ tussen lyn en koord <b>OF</b> omgekeerde raaklyn koord stelling
<b>VIERHOEKE</b>	
Die som van die binnehoeke van 'n vierhoek is $360^\circ$ .	som van $\angle^e$ in vierhoek
Die teenoorstaande sye van 'n parallelogram is ewewydig.	teenoorst. sye van $\parallel m$
As die teenoorstaande sye van 'n vierhoek ewewydig is, dan is die vierhoek 'n parallelogram.	teenoorst sye van vierh is $\parallel$
Die teenoorstaande sye van 'n parallelogram is gelyk in lengte.	teenoorst. sye van $\parallel m$
As die teenoorstaande sye van 'n vierhoek gelyk is, dan is die vierhoek 'n parallelogram.	teenoorst sye van vierh = <b>OF</b> omgekeerde teenoorst sye van $\parallel m$
Die teenoorstaande hoeke van 'n parallelogram is gelyk.	teenoorst. $\angle^e$ van $\parallel m$
As die teenoorstaande hoeke van 'n vierhoek gelyk is, dan is die vierhoek 'n parallelogram.	teenoorst. $\angle^e$ van vierh = <b>OF</b> omgekeerde teenoorst. $\angle^e$ van $\parallel m$
Die hoeklyne van 'n parallelogram halveer mekaar.	hoeklyne van $\parallel m$
As die hoeklyne van 'n vierhoek mekaar halveer, dan is die vierhoek 'n parallelogram.	hoeklyne van vierh halveer mekaar <b>OF</b> omgekeerde hoeklyne van $\parallel m$
As een paar teenoorstaande sye van 'n vierhoek gelyk en ewewydig is, dan is die vierhoek 'n parallelogram.	teenoorst. sye = en $\parallel$
Die hoeklyne van 'n parallelogram halveer die oppervlakte van die parallelogram.	hoeklyn van $\parallel m$ halveer opp
Die hoeklyne van 'n ruit halveer mekaar reghoekig.	hoeklyne van ruit
Die hoeklyne van 'n ruit halveer die teenoorstaande binnehoeke.	hoeklyne van ruit
Al vier sye van 'n ruit is gelyk.	sye van ruit
Al vier sye van 'n vierkant is gelyk.	sye van vierkant
Die hoeklyne van 'n reghoek is ewe lank.	hoeklyne van reghoek
Die hoeklyne van 'n vlieër sny mekaar reghoekig.	hoeklyne van vlieër
Die een hoeklyn van 'n vlieër halveer die ander hoeklyn.	hoeklyne van vlieër
Een hoeklyn van 'n vlieër halveer die teenoorstaande binnehoeke	hoeklyne van vlieër

**5. INFORMATION SHEET**

$$x = \frac{-b \pm \sqrt{b^2 - 4ac}}{2a}$$

$$A = P(1 + ni)$$

$$A = P(1 - ni)$$

$$A = P(1 - i)^n$$

$$A = P(1 + i)^n$$

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

$$S_n = \frac{n}{2}[2a + (n - 1)d]$$

$$T_n = ar^{n-1}$$

$$S_n = \frac{a(r^n - 1)}{r - 1}; \quad r \neq 1$$

$$S_\infty = \frac{a}{1 - r}; \quad -1 < r < 1$$

$$F = \frac{x[(1 + i)^n - 1]}{i}$$

$$P = \frac{x[1 - (1 + i)^{-n}]}{i}$$

$$f'(x) = \lim_{h \rightarrow 0} \frac{f(x + h) - f(x)}{h}$$

$$d = \sqrt{(x_2 - x_1)^2 + (y_2 - y_1)^2}$$

$$M\left(\frac{x_1 + x_2}{2}, \frac{y_1 + y_2}{2}\right)$$

$$y = mx + c$$

$$y - y_1 = m(x - x_1)$$

$$m = \frac{y_2 - y_1}{x_2 - x_1}$$

$$m = \tan \theta$$

$$(x - a)^2 + (y - b)^2 = r^2$$

$$\text{In } \triangle ABC: \frac{a}{\sin A} = \frac{b}{\sin B} = \frac{c}{\sin C}$$

$$a^2 = b^2 + c^2 - 2bc \cdot \cos A$$

$$\text{area } \triangle ABC = \frac{1}{2} ab \cdot \sin C$$

$$\sin(\alpha + \beta) = \sin \alpha \cdot \cos \beta + \cos \alpha \cdot \sin \beta$$

$$\sin(\alpha - \beta) = \sin \alpha \cdot \cos \beta - \cos \alpha \cdot \sin \beta$$

$$\cos(\alpha + \beta) = \cos \alpha \cdot \cos \beta - \sin \alpha \cdot \sin \beta$$

$$\cos(\alpha - \beta) = \cos \alpha \cdot \cos \beta + \sin \alpha \cdot \sin \beta$$

$$\cos 2\alpha = \begin{cases} \cos^2 \alpha - \sin^2 \alpha \\ 1 - 2\sin^2 \alpha \\ 2\cos^2 \alpha - 1 \end{cases}$$

$$\sin 2\alpha = 2\sin \alpha \cdot \cos \alpha$$

$$\bar{x} = \frac{\sum x}{n}$$

$$\sigma^2 = \frac{\sum_{i=1}^n (x_i - \bar{x})^2}{n}$$

$$P(A) = \frac{n(A)}{n(S)}$$

$$P(A \text{ or } B) = P(A) + P(B) - P(A \text{ and } B)$$

$$\hat{y} = a + bx$$

$$b = \frac{\sum (x - \bar{x})(y - \bar{y})}{\sum (x - \bar{x})^2}$$



## 6. GENERAL GUIDELINES FOR MARKING

- If a learner makes more than one attempt at answering a question and does not cancel any of them out, only the first attempt will be marked irrespective of which of the attempt(s) may be the correct answer.
- Consistent Accuracy marking regarding calculations will be followed in the following cases:
  - **Subquestion to subquestion:** When a certain variable is incorrectly calculated in one subquestion and needs to be substituted into another subquestion, **full marks can be** awarded for the subsequent subquestions provided the methods used are correct and the calculations are correct.
  - Assuming values/answers in order to solve a problem is unacceptable.

## 7. CONCLUSION

This Examination Guidelines document is meant to articulate the assessment aspirations espoused in the *CAPS* document. It is therefore not a substitute for the *CAPS* document which teachers should teach to.

Qualitative curriculum coverage as enunciated in the *CAPS* cannot be over-emphasised.