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Class 9th , Ex - 10 Theorem
10.1 (Circles) CBSE NCERT
*The whole of GCSE 9-1 Maths
in only 2 hours!! Higher and
Foundation Revision for
Edexcel, AQA or OCR ~~AQA GCSE~~*

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~~Maths (8300) Foundation :
June 2017 Paper 2~~

The hardest problem on the
hardest test AS Mathematics
for CIE - P1 Circular
Measure 1- Radians

Trigonometry For Beginners!

Circle Theorems - GCSE Maths

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~~Higher Leaving Cert Maths
Trigonometry 22 Unit
Circle~~

The whole of Edexcel Physics
Paper 1 in only 56 minutes!

GCSE 9-1 revision **How great**

leaders inspire action |

Simon Sinek ~~Everything About~~

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~~Circle Theorems~~ — In 3
~~minutes!~~ ~~A level Biology~~
~~Mock Exam Practice~~ \u0026
~~Technique~~ Understand
Calculus in 10 Minutes MY
GCSE RESULTS 2018 *very
emotional* **Exam Prep Past**
Paper 1 *Trick for doing*

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Trigonometry 4 mentally!

21 GCSE Physics Equations

Song *The Most Beautiful*

Equation in Math ~~HOW TO~~

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~~GCSE RESULTS 2017!~~ Chemistry

Paper 1 (Night Before Exam)

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2019! HOW TO GET AN A* IN
SCIENCE - Top Grade Tips and
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Assessment Paper 1 exam
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Specification) The whole of
AQA Chemistry Paper 1 in**

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Science Revision \ "Perimeter
and Area\ " Chapter 11 -
Introduction - NCERT Class
7th Maths Solutions GCSE
Maths Specimen 2018 Unit M4
(CCEA) 100% Complete The
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1 MUST LEARN formulae for
GCSE maths!!! Edexcel higher
MPM2D Analytical Geometry
Exam Review Grade 10 **The
whole of EDEXCEL Chemistry
Paper 1 or C1 in only 74
minutes. 9-1 GCSE Science
Revision** *The Circle Past*

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Papers Unit

The Circle Past Papers Unit
2 outcome 4 Multiple Choice
Questions Each correct
answer in this section is
worth two marks. 1. A circle
has equation $(x - 3)^2 + (y + 4)^2$
 $= 20$. Find the gradient of

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Outcome 4 the tangent to the circle at the point $(1,0)$. A. 2 B. 1 2 C. 1 2 D. 2 [END OF MULTIPLE CHOICE QUESTIONS] Written Questions [SQA] 2. Find the equation of the tangent at the point $(3,4)$ on the circle

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Outcome 4

*The Circle Past Papers Unit
2 outcome 4*

Past Papers; Revision Notes;
OCR GCSE Gateway Chemistry.
Topic Questions; Past
Papers; GCSE CCEA Chemistry.
Topic Questions; Past

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Outcome 4
Papers; Physics. Edexcel
GCSE Physics. Topic
Questions; Past Papers;
Revision Notes; AQA GCSE
Physics. Topic Questions;
Past Papers; Revision Notes;
OCR GCSE Gateway Physics.
Topic Questions; Past

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Papers; CCEA GCSE Physics.
Topic Questions; Past Papers

*Circle Theorems | Edexcel
GCSE Maths | Questions,
Answers ...*

If a question says “show our workings”, you must state

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Outcome 4
what circle theorem/geometry
fact you use when you use
it. BD is a diameter of the
circle, we know that
triangle BAD is confined
within the semi-circle. So
we can use Rule 7, the angle
in a semi-circle is a right-

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Outcome 4
angle to deduce that \angle BAD = 90° .

Circle Theorems Maths

*Questions / Worksheets and
Revision / MME*

(a) Write down the equation
of the circle in the form (x

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2a) $(x - 2)^2 + (y - 2)^2 = r^2$ [2] Figure 4 shows the circle C. The point T lies on the circle and the tangent at T passes through the point P(12;6). The line MP cuts the circle at Q. (b) Show that the angle TMQ is 1.0766 radians

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to 4 decimal places. [4]

*Circles - Past Edexcel Exam
Questions*

Equation of a Circle : C2

Edexcel June 2012 Q3 (a) (b) :

ExamSolutions Maths

Tutorials - youtube Video

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Part c: C24 Edexcel June 2012
Q3(c) : ExamSolutions Maths
Tutorials - youtube Video

*Exam Questions - Circles /
ExamSolutions*

A circle has a radius of 6
cm. A square has a side of

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Outcome 4
length 12 cm. Work out the difference between the area of the circle and the area of the square. Give your answer correct to one decimal place. (4 marks) 13. The top of a table is a circle. The

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Outcome 4 The radius of the top of the table is 50 cm. (a) Work out the area of the top of the table.

*Mathematics (Linear) 1MA0
AREA & CIRCUMFERENCE OF
CIRCLES*

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Outcome 4

As the line passes through the centre, we know it is a diameter of the circle. So:
Circumference = $\pi d = \pi \times 42 = 131.9 \text{ cm}$
(1 dp) } The diameter is twice the length of the radius, so the radius

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Outcome 4
} = $42 \div 2 = 21$ cm. So:
Area of circle = $\pi r^2 = \pi \times (21^2) =$
 1385.4 cm^2 (1 dp) }

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Outcome 4

Tangent: A tangent to a circle is a straight line which touches the circle at only one point (so it does not cross the circle - it just touches it). **Point of contact:** Where a tangent

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Outcome 4 touches a circle. Arc: A part of the curve along the perimeter of a circle. Angle on major arc: The larger of 2 angles when a circle is split into 2 uneven parts
...

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*Circle Definitions - Maths
GCSE Revision*

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1 Summer 2019 Series pdf |
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Unit 1 ... Foundation Tier,
Unit 2 Foundation Tier, Unit
3: Practical Skills (Booklet
A) Summer 2019 Series

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CCEA*

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Summer 2019 papers. Teachers can now access our June 2019 papers on e-AQA secure key materials (SKM). They will be available for longer, so that there is access to unseen mocks later in 2020 and early 2021. The 2019

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Outcome 4 papers will also be published on our main website in July 2021.

AQA / Find past papers and mark schemes

2 | Page FORMULAE LIST

The roots of $ax^2 + bx + c =$

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Outcome 4
0 are $x = a^2 + b^2 - ac^2$ (2 4
) Sine rule: $\frac{\sin A}{a} = \frac{\sin B}{b} = \frac{\sin C}{c}$
Cosine rule: $a^2 = b^2 + c^2 - 2bc \cos A$ or $\cos A = \frac{b^2 + c^2 - a^2}{2bc}$
Area of a triangle:
Area = $\frac{1}{2} ab \sin C$ Volume of
a sphere: Volume =

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*All Trigonometry Past Paper
Questions*

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Christian Church through a
Study of the Catholic Church
and the Protestant Church
(MS) ...

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Outcome 4

*Past Papers & Mark Schemes /
CCEA*

Trig. Past Papers Unit 2

Outcome 3 Written Questions

[SQA] 1. Solve the equation
 $3\cos^2x + \cos x = 1$ in the
interval $0 \leq x < 360$. 5 Part

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Outcome 4
Marks Level Calc. Content
Answer U2 OC3 5 A/B CR T10
60,131 8,228 2,300 2000 P2
Q5 1 ss: know to use $\cos 2x =$
 $2\cos^2 x - 1$ 2 pd: process 3
ss: know to/and factorise
quadratic 4 pd: process 5
pd: process 1 3 $(2\cos^2 x - 1)$ 2

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*Trig. Past Papers Unit 2
Outcome 3 - Prestwick
Academy*

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the links below. Straight
line questions UNIT 1
Outcome 1. Functions and
graphs of functions UNIT 1
Outcome 2. Differentiation
UNIT 1 Outcome 3. Recurrence

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Relations UNIT 1 Outcome 4.

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- You may ask

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number Candidate number .
Surname Forename(s)
Candidate ...

GCSE F MATHEMATICS

Straight Line Past Papers
Unit 1 Outcome 1 Multiple

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Outcome 4 Choice Questions Each correct answer in this section is worth two marks.

1. The line with equation $y = ax + 4$ is perpendicular to the line with equation $3x + y + 1 = 0$. What is the value of a ? A. 3 B. $\frac{1}{3}$ C. $-\frac{1}{3}$ D. $-\frac{3}{4}$

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[END OF MULTIPLE CHOICE
QUESTIONS] Written Questions
[SQA] 2. Find the equation
...

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Unit 1 Outcome 1*

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