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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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The Circle Past
Papers Unit 2
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

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Maths Higher 2

~~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 \u0026amp;~~

~~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 2

mentally!

21 GCSE Physics

Equations Song

The Most

Beautiful

Equation in Math

~~HOW TO REVISE:~~

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~~GCSE RESULTS~~

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Paper 1 (Night

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1 - Sample**

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1 exam (Edexcel**

- New

Specification)

**The whole of AQA
Chemistry Paper**

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1 in only 72
minutes!! GCSE
9-1 Science

Revision

\ "Perimeter and
Area\ " Chapter
11 -

Introduction -
NCERT Class 7th
Maths Solutions

GCSE Maths

Specimen 2018

Unit M4 (CCEA)

100% Complete

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The Whole of AOA

Geography Paper

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

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GCSE Science Unit 2

Revision *The
Circle Past*

Papers Unit

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outcome 4

Multiple Choice

Questions Each

correct answer

in this section

is worth two

marks. 1. A

circle has

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$$(x - 3)^2 + (y + 4)^2 = 20.$$

Find the gradient of the tangent to the circle at the point $(1, 0)$. A. $\frac{1}{2}$ B. $-\frac{1}{2}$ C. $-\frac{1}{2}$ D. $-\frac{1}{2}$ [END OF MULTIPLE CHOICE QUESTIONS]

Written Questions [SQA]
2. Find the

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equation of the
tangent at the
point $(3, 4)$ on
the circle

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Papers Unit 2
outcome 4*

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

If a question
says "show our

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workings", you must state 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

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angle in a semi-
circle is a
right-angle to
deduce that
 $\angle BAD =$
 90° .

*Circle Theorems
Maths Questions
/ Worksheets and
Revision / MME*

(a) Write down
the equation of
the circle in

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the form $(x - 2a)$

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

[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

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angle TMO is
1.0766 radians
to 4 decimal
places. [4]

*Circles - Past
Edexcel Exam
Questions*

Equation of a
Circle : C2
Edexcel June
2012 Q3 (a) (b) :
ExamSolutions
Maths Tutorials

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- youtube Video

Part c: C2

Edexcel June

2012 Q3 (c) :

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Exam Questions -

Circles |

ExamSolutions

A circle has a
radius of 6 cm.

A square has a

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side of 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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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

As the line
passes through

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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

$$\text{radius} =$$

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

*Circle Sectors
and Arcs |
Circle Segments
| Maths Made
Easy*

Tangent: A
Page 26/49

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Outcome 4
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 touches a circle. Arc: A

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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 ...

Circle

Definitions -

Maths GCSE

Page 28/49

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2 | Page

FORMULAE LIST

The roots of $ax^2 + bx + c = 0$ are
 $x = \frac{-b \pm \sqrt{b^2 - 4ac}}{2a}$

(2 4) Sine rule:

Page 32/49

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The Circle Past

sin A sin B sin C a

b 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 =

All Trigonometry

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Questions

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Catholic Church

and the

Protestant

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CCEA

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Trig. Past Unit 2

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

Marks Level

Calc. Content

Answer U2 OC3 5

A/B CR T10

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60,131 8,228 2
2,300 2000 P2 Q5
1 ss: know to
use $\cos^2 x = 2\cos^2$
 $x - 1$ 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

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Outcome 3 -

Prestwick

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am using the
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Calculator:

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*Maths Genie -
1-9 GCSE*

*Specification
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questions UNIT 1
Outcome 1.

Functions and
graphs of
functions UNIT 1
Outcome 2.

Differentiation
UNIT 1 Outcome
3. Recurrence
Relations UNIT 1

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paper and

tracing paper.

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tagged securely
to this answer
book. Advice •

In all
calculations,
show clearly how
you work out
your answer.

Please write

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clearly in block
capitals. Centre
number Candidate
number . Surname
Forename (s)
Candidate ...

GCSE F

MATHEMATICS

Straight Line

Past Papers Unit

1 Outcome 1

Multiple Choice

Questions Each

Page 46/49

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Papers Unit 2
Outcome 4
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. $-\frac{1}{3}$ [END OF

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MULTIPLE CHOICE
QUESTIONS]

Written

Questions [SQA]

2. Find the
equation ...

Straight Line

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1 Outcome 1

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