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for making their O
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...

The diagram shows
triangle ABC in which
AB is perpendicular to
BC. The length of AB is
4 cm and angle CAB is
radians. The arc DE
with centre A and
radius 2 cm meets AC

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at D and AB at E. Find,
in terms of, i. the area
of the shaded region,
ii. the perimeter of the
shaded region.

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UNISA MAC3701

MAY/JUNE 2014

SOLUTIONS PREPARED

BY: DRIES MARAIS

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be placed based on
current EOQ: 38 000 kg
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Assignment # 10

Completion Date:

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Question 1. [p 219, #1]

By differentiating the
Maclaurin series
representation

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61, Marking scheme

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,Worked solution

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Question. A curve is such that $y = ax^2$, where a is constant. The point $(1, 2)$ lies on the curve and the normal to the curve at is $(1, 2)$. i. Show that $a = 2$. ii. Find the equation of the curve. Solution. i. If two lines (or one line and a curve) are perpendicular (normal) to each other, then product of their slopes and is -1 . We can

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substitute the slopes of
the curve at point and
the slope of the normal
to the curve ...

Past Papers Solutions | A and AS level | CIE Pure ...

My understanding of
LinkedList through
May/June 2014 Exam
paper and solution
tutorial.

COS2611 - May/June 2014 - Question 2

This is designed as a

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follow-up to the AQA
June 2014 exam. If you
attempted the 2014
exam paper as part of
your exam prep, you
may benefit from
trying this one next.
The questions are very
closely based on the
2014 exam, so the
skills being tested are
the same, but I have
changed the functions
and expressions, etc,
so you won't just be
answering the same
questions all over

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again.

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1 ...**

CIE - P3(1) June 2014
The worked solutions
to this paper are given
as written solutions
(not as videos). I have
generally put in more
steps and stages than
may be necessary on
purpose so that you
have some help and
support through the

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“Mg strips will be dissolve quickly.” “Mg start to dissolve in iron chloride solution.” “Mg start to dissolve in the solution.” “After 30 seconds the contents of beaker A will be dissolved out in the solution.” The use of the term “dissolve” in this context suggests that the candidates

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failed to understand
that a Physics Theory

**REPORT ON
CANDIDATES' WORK
IN THE CARIBBEAN
SECONDARY ...**

Page 7 Mark Scheme
Syllabus Paper IGCSE -
May/June 2014 0625 31

7 (a) (a liquid
evaporates) at any
temperature / below
the boiling point / over
a range of
temperatures / below
100 °C / at different

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temperatures / not at a
fixed temperature B1
(during evaporation)
vapour forms at /
escapes from the
surface of the liquid B1
(without a supply of
thermal energy,)
evaporation continues /
occurs ...

**Physics 0625 - Paper
3 version 1 - Mark
scheme - May Jun
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Solution can be found
on the solution page. ...

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Paper 032

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