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~~walkthrough GCSE Maths AQA
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*2019/May | Edexcel International
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*DIY CNC MILL fixed gantry type w/
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~~Router Build Part: 3~~ **Mathematics**

Linear 4365 1h H

Mathematics (Linear) 4365/1H Paper 1
Thursday 4 June 2015 9.00am to
10.30am H For this paper you must
have: mathematical instruments. You
must not use a calculator. Time
allowed 1 hour 30 minutes Instructions

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Use black ink or black ball-point pen.
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Mathematics (Linear) 4365/1H H -

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Maths Made Easy

WMP/Jun14/4365/1H 11 Paul travels from Rye to Eston at an average speed of 90 km/h He travels for T hours. Mary makes the same journey at an average speed of 70 km/h She travels for 1 hour longer than Paul. Work out the value of T

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WMP/Nov14/4365/1H 8The table shows the length of the forearm, f , measured in cm, and the height, h , measured in cm, for 10 people. A scatter diagram of the data is shown

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opposite. 8 (a) Another person has a height of 145 cm Use the scatter diagram to estimate the length of their forearm.

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shows the length of the forearm, f , measured in cm, and the height, h , measured in cm, for 10 people. A scatter diagram of the data is shown opposite. 8 (a) Another person has a height of 145 cm Use the scatter diagram to estimate the length of their forearm.

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opposite. 8 (a) Another person has a height of 145 cm Use the scatter diagram to estimate the length of their forearm.

**Mathematics (Linear) 4365/1H H -
Deyes High School
MARK SCHEME – GCSE**

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June 2014 3 of 18 Glossary for Mark
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GCSE Mathematics (Linear) B Mark

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GCSE Maths - linear specification
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Linear Specification (4365) - AQA All About Maths

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assessments for this specification took place in 2017. June 2017; November 2016; June 2016; November 2015; June 2015; November 2014; June 2014; November 2013; June 2013; January 2013 ...

Linear Specification (4365) question

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AQA GCSE Mathematics (Linear) –
43652H – June 2015 4 Examiners
should consistently apply the following
principles Diagrams Diagrams that
have working on them should be
treated like normal responses. If a
diagram has been written on but the

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correct response is within the answer space, the work within the answer space should be marked. Working on diagrams that contradicts work within the ...

GCSE Mathematics (Linear) B Mark scheme Paper 2 ...

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WMP/Nov13/4365/1H (02) 2 a h b
length cross-section Formulae Sheet:
Higher Tier Volume of sphere = $\frac{4}{3}\pi r^3$
Surface area of sphere = $4\pi r^2$
Volume of cone = $\frac{1}{3}\pi r^2 h$ Curved
surface area of cone = $\pi r l$ In any
triangle ABC Area of triangle = $\frac{1}{2} ab \sin C$
Sine rule $\frac{a}{\sin A} = \frac{b}{\sin B} = \frac{c}{\sin C}$

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tier f n000 000000t081112p075

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2 tier f n000 000000t121112a105

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93701h applications of mathematics
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applications of ...

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AQA | Search

Mathematics (Linear) 4365/1H Paper 1
Monday 9 June 2014 9.00am to
10.30am H For this paper you must
have: mathematical instruments. You
must not use a calculator Time
allowed 1 hour 30 minutes Instructions
Use black ink or black ball-point pen.

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Draw diagrams in pencil. Fill in the boxes at the top of this page. Answer all questions. You must answer the questions in the spaces provided. Do not ...

Mathematics (Linear) 4365/1H H
PP4/4365/1H *4 In a game, the arrow

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in each spinner is spun. If the arrows land on the same picture, a prize is won. Work out the probability of winning a prize.

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SP12/4365/1H General Certificate of

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Secondary Education Higher Tier 4
Mathematics (Linear) B 8 Paper 1 Non-
calculator Specimen Paper 2012
Specification You must Time allowed •
1 hour 30 minutes Instructions • Use
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diagrams in pencil. • Fill in the boxes
at the top of this page. • Answer all

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questions. • You must answer the questions in the space ...

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WMP/Nov16/4365/1H 8Field A is a rectangle with sides of 30 m and 70 m
Field B is a square with the same perimeter as Field A. How much bigger in area is Field B than Field A? You must show your working.

GCSE Mathematics (Linear) B

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Question paper Paper 1 - Non ...
MATHEMATICS (LINEAR) 4365/2H .
Mark scheme . 4365 . June 2014.
Version 1.0 Final . Mark schemes are
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Writer and considered, together with
the relevant questions, by a panel of
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GCSE Mathematics (Linear) B Mark scheme Paper 2 ...

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2 (02) WMP/Nov15/4365/1H cross
section length a b Area of trapezium
 $= \frac{1}{2}(a+b)h$ Volume of prism = area
of cross section \times length Volume of
sphere = $\frac{4}{3}\pi r^3$ Surface area of sphere
= $4\pi r^2$ Volume of cone = $\frac{1}{3}\pi r^2 h$
Curved surface area of cone = $\pi r l$ In
any triangle ABC Area of triangle = $\frac{1}{2}bc \sin A$

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$ab \sin C = a b c$

GCSE Mathematics (Linear) B Question paper Paper 1 - Non ...

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