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GCSE Maths AQA Higher Linear Practice Paper 1 (Non Calc) **Practice Set 8 Paper 2H**

(calculator) walkthrough GCSE Maths AQA

~~Practice Paper Set 4 – Higher Tier – Paper 1 –~~

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 w/ linear encoder
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Higher November 2012
(Non Calc) CNC Router

Build Part:

3Mathematics Linear
4365 1h HMathematics
(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
Use black ink or black
ball-point pen. 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 ...Mathematics
(Linear) 4365/1H H -
Maths Made
EasyWMP/Jun14/4365/1
H 11Paul travels from
Rye to Eston at an
average speed of 90
km/h He travels for
Thours. 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
TMathematics (Linear)
4365/1H H - Maths
Made
EasyWMP/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 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 - Maths Made Easy WMP/Nov14/4365/1H 8 The 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 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 - PMTWMP/Nov14/4365/1H 8 The 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 opposite. 8

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their

forearm. Mathematics (Linear) 4365/1H H - Deyes High School MARK SCHEME - GCSE Mathematics (Linear) - 4365/1H - June 2014 3 of 18

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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 ...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 $\frac{a}{\sin A} = \frac{b}{\sin B} = \frac{c}{\sin C}$
Mathematics (Linear) 4365/1H Paper 1 H - Maths Made Easytier f n000 000000t081112p075 c54365/1h mathematics (linear) paper 1 tier h n000 000000t081112p090

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 93702f applications of
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 (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. 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
 HPP4/4365/1H *4 In a
 game, the arrow 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. Mathematics
 (Linear) B 4365/1H H -
 Malbank School and
 ...SP12/4365/1H
 General Certificate of
 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 black ink or black
 ball-point pen. Draw
 diagrams in pencil. •
 Fill in the boxes at the
 top of this page. •

Answer all questions. •
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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 opposite. 8
 (a)Another person has a height of 145 cm Use the scatter ...Mathematics Linear 4365 1h H |
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 cross section length a
 b Area of trapezium
 $= \frac{1}{2}(a+b)h$ 2 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 = $\frac{1}{2}ab \sin C$ a
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 mathematical

instruments. You must not use a calculator
 Time allowed 1 hour 30 minutes
 Instructions
 Use black ink or black ball-point pen. 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) B 4365/1H H
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 and ...**

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**(Linear) 4365/1H
 Paper 1 H - Maths
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November 2013; June 2013; January 2013 ...
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 Surface area of sphere= $4\pi r^2$
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UCCNC controller on
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 square with the same
 perimeter as Field A.
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 area is Field B than
 Field A? You must show

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 Rye to Eston at an
 average speed of 90
 km/h He travels for
 1.5 hours. Mary makes
 the same journey at an
 average speed of 70
 km/h She travels for 1
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 Work out the value of T
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93702f applications of
...
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(Linear) B 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
Use black ink or black
ball-point pen. 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 ...
**Linear Specification
(4365) question ... -
AQA All About Maths**
WMP/Nov14/4365/1H
8The table shows the
length of the forearm,
f, measured in cm, and
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people. A scatter
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(a)Another person has
a height of 145 cm Use

the scatter diagram to estimate the length of their forearm.

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SP12/4365/1H General Certificate of 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 black ink or black ball-point pen. Draw diagrams in pencil.
- Fill in the boxes at the top of this page.
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