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## Mathematics Linear 43652h H

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*AQA November 2013 | Paper 2  
(Foundation) | 4365 | Full  
Solutions | GCSE Mathematics*  
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(Foundation) | 4365 | Q1-5 |  
GCSE Mathematics*

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4024/22/M/J/20 | Worked  
Solutions | 2020 GCSE Maths  
Paper (SYLLABUS D)  
~~#4024/22/MAY/JUNE/2020 #4024  
AQA GCSE Maths Paper 2  
June 2015 Foundation tier  
AQA Unit 1 Maths Higher  
November 2010 GCSE~~

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**Mathematics - AQA June 2012**

**- Paper 1 (Foundation) Q18**

~~GCSE Maths AQA Foundation~~

~~Specimen Paper 1 Q27 Find~~

~~and use linear nth term AQA~~

*Unit 1 Maths Higher June*

*2011 AQA GCSE Maths Higher*

*Tier Practice SET 3 GCSE*

*Paper 2 Q1-Q6 Edexcel Maths*

*Higher Linear - Paper 3 -*

*June 2010.wmv GCSE*

~~Mathematics AQA June 2012~~

~~Paper 1 (Foundation) Q13~~

*Revise AQA GCSE Maths*

*Foundation Paper 2 -*

*Questions 1 - 12 AQA*

November 2013 | Paper 2

(Foundation) | 4365 | Q6-9 |

GCSE Mathematics AQA GCSE

*Maths Higher Tier Practice*

*SET 3 GCSE Paper 3 Q22-Q24*

~~AQA Unit 1 Maths Higher~~

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~~November 2011 Circle  
Theorems — GCSE Maths Higher  
AQA GCSE Maths Higher Tier  
Practice SET 3 GCSE Paper 1  
Q1-Q7 Algebra GCSE Maths  
revision Foundation exam  
worked examples  
(factorising, simplifying,  
substitution) AQA GCSE Maths  
Foundation (8300) : Specimen  
Paper 1 GCSE Maths Edexcel  
June 2014 1H Higher Non-  
Calculator (complete paper)  
AQA June 2012 | Paper 1  
(Foundation) | 4365 | Full  
Solutions | GCSE Mathematics  
AQA GCSE Maths Higher Tier  
Practice SET 3 GCSE Paper 2  
Q7-Q10 AQA Maths GCSE Unit 3  
Practice Paper 1 solutions  
AQA Unit 2 Maths GCSE  
November 2011 Past Paper~~

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Solutions GCSE Maths AQA  
Practice Paper Set 3 -  
Higher Tier - Paper 3 -  
Walkthrough with Full  
Solutions (\*)

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AQA MATH MARK SCHEME  
UNOFFICIAL HIGHER GCSE  
LINEAR B

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Edexcel GCSE Maths (Linear)  
- Higher Tier - June 2010 -  
paper 4.wmvAQA - Higher tier  
non-calculator JUNE 2010

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AQA MATHS UNOFFICIAL MARK  
SCHEME GCSE HIGHER LINEAR  
Mathematics Linear 43652h H  
WMP/Jan13/43652H (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 =

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?r1 In any triangle ABC Area  
of triangle =  $ab \sin C$  Sine  
rule  $a b c = \sin A \sin B \sin C$   
Cosine rule  $a^2 = b^2 + c^2 - 2bc \cos A$

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b length cross-section  
Formulae Sheet: Higher Tier  
Volume of sphere =  $\frac{4}{3} \pi r^3$   
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?r1 In any triangle ABC Area  
of triangle =  $ab \sin C$  Sine  
rule  $a b c =$

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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  $\frac{a}{\sin A} = \frac{b}{\sin B} = \frac{c}{\sin C}$

Cosine rule  $a^2 = b^2 + c^2 -$

$2bc \cos A$

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Mathematics (Linear) 4365/2H

Paper 2 Friday 13 June 2014

9.00am to 11.00am H For this

paper you must have: a

calculator mathematical

instruments. Time allowed 2

hours 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 write  
outside the box ...

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Volume of sphere =  $\frac{4}{3}\pi r^3$

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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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*H*

Mathematics (Linear) 4365/2H  
Paper 2 Friday 7 November  
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(Linear) - 43652H - June  
2015 4 Examiners should  
consistently apply the  
following principles  
Diagrams Diagrams that have*

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## Linear 43652h H

working on them should be treated like normal responses. If a diagram has been written on but the correct response is within the answer space, the work within the answer space should be marked. Working on diagrams that contradicts work within the ...

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Mark scheme Paper 2 ...*

AQA GCSE Mathematics

(Linear) - 43652H - January  
2013 10 Q . Answer . Mark :  
Comments . 17 . Setting up a  
correct equation : B1 . eg  
 $7. x - 19 = 4 + 2$  . or  $7. x - 19 = 6(x - 2)$  Collects  
their 4 terms : M1 . eg :  $7. x - 4 = 2 + 19$  .  $x = 7$  A1.

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Verifies that one side is equal to 30 ft is only for their . or setting up another correct equation . or substitutes their . x. into any ...

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

MARK SCHEME - GENERAL

CERTIFICATE OF SECONDARY  
EDUCATION MATHEMATICS-

43652H - JUNE 2016 7 of 44

2(a) AG Additional Guidance

Allow rounding or truncation

to £ for 64.5, 365.5, 172.5,

22.5 and 977.5 Ignore fw

after 977.5 eg 1000 - 977.5

= 32.5 so Yes 5 marks 15% of

1000 = 150, so 15% of 1150 >

150 so when you subtract the

final cost will be < 1000 5

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marks  $0.15 \times 1150 = 172.5$ ,  
172.5 ...

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Mark scheme Paper 2 ...*

MARK SCHEME - GCSE

Mathematics (Linear) -

4365/2H - November 2014 3 of

26 Glossary for Mark Schemes

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MATHEMATICS - 43652H -

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Assessment Writer and

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considered, together with the relevant questions, by a panel of subject teachers.

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b length cross-section

Formulae Sheet: Higher Tier

Volume of sphere =  $\frac{4}{3}\pi r^3$

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H - PMT*

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b length cross-section

Formulae Sheet: Higher Tier

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*H - Physics & Maths Tutor*

Mathematics (Linear) 4365/2H

Paper 2 Thursday 11 June

2015 1.30pm to 3.30pm H For

this paper you must have: a

calculator mathematical

instruments. Time allowed 2

hours 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

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the questions in the spaces provided. Do not write outside the box ...

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H - Deyes High School*

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*(Specification 4365) Paper 2  
(Higher)*

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(Linear) - 43652H - November  
2013 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

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 ...*

MATHEMATICS Higher Tier



# Access Free Mathematics Linear 43652h H

Paper 2 H Thursday 9 June  
2016 Time allowed: 2 hours  
Materials For this paper you  
must have: a calculator  
mathematical instruments.  
Instructions Use black ink  
or black ball-point pen.  
Draw diagrams in pencil.  
Answer all questions. You  
must answer the questions in  
the spaces provided. Do not  
write outside the box around  
each page or on blank pages.  
Do all rough work in ...

*GCSE Mathematics (Linear) B  
Question paper Paper 2 ...  
Mathematics (Linear) 43651H  
Paper 1 Tuesday 11 June 2013  
9.00am to 10.30am For this  
paper you must have: 1  
mathematical instruments.*

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You must not use a  
calculator. H

WMP/Jun13/43651H Pages Mark  
For Examiner's Use

Examiner's Initials TOTAL

2-3 4-5 6-7 8-9 10-11 12-13

14-15 16-17 18-19 20-21 22

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Formulae ...

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4365/1H H - Revision Maths

WMP/Nov14/4365/1H 8The table

shows the length of the

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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 ...

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