



# A-Level Mathematics: Bridging Unit

The jump from GCSE to A-Level Mathematics can often be difficult and overwhelming. However, many units of work review and build upon topics already covered at GCSE. Using this document, you can review these areas so you begin your course with secure foundations for us to build on.

## How to use this document:

1. This is divided into 10 key topics which are instrumental to you achieving success in A-Level Mathematics. For each of the topics, we have listed some of the topics that use these core foundations.
  
2. You complete a diagnostic test. You then self-mark this using the mark scheme provided.
  
3. You then reflect on how much work you need to do to in this topic to prepare for A-Level. Hegarty Maths clips will be provided. If you do not have access to Hegarty Maths, follow the link where Mr Hegarty has begun to provide YouTube tutorials on many of the areas covered in this document.  
<https://www.youtube.com/user/HEGARTYMATHS>. Alternatively, use the links on each page for tutorials from other sources.
  
4. When you think you have done enough preparation and revision of a particular topic there is a follow-up test. Again, there is a mark scheme for you to check your work.
  
5. If there are areas you still struggle with, make a note of these and the sort of questions you have and be prepared to share these with your A-Level teacher in the new academic year.

# To summarise....



Diagnose



Revise



Test

# Topic 1: Quadratic Equations

Quadratic Equations will link into many topics covered at A-Level:

- The discriminant
- Modelling with quadratic equations
- Quadratic simultaneous equations
- Factor theorem and algebraic division
- Solving trigonometric equations
- Finding stationary points of curves
- Solving exponential functions

# Topic 1: Quadratic Equations

## Step 1: Diagnostic Test



### Question 1

Solve  $x^2 + 6x + 8 = 0$

(2)

### Question 2

Solve the equation  $y^2 - 7y + 12 = 0$

Hence solve the equation  $x^4 - 7x^2 + 12 = 0$

(4)

### Question 3

(i) Express  $x^2 - 6x + 2$  in the form  $(x-a)^2 - b$

(3)

(ii) State the coordinates of the minimum value on the graph of  $y = x^2 - 6x + 2$

(1)

Total / 10

# Topic 1: Quadratic Equations

## Step 2: Revision



### Hegarty Clips (Tutorials & Quizzes)

Factorising quadratics: Clips 223-228

Solving quadratic equations through factorisation: Clips 230-233

Completing the square and solving quadratics: Clips 235-239

Quadratic Formula: Clips 240-241

### Other Tutorials

#### **Factorising Quadratics**

<https://youtu.be/FRRkLZt31S0>

#### **Solving Quadratics by Factorising**

<https://youtu.be/m-qyV6C56ec>

#### **Factorising Harder Quadratics**

<https://youtu.be/v2sPNXdabI0>

#### **Quadratic Formula**

<https://youtu.be/hoy6dE0plLw>

#### **Completing the Square**

[https://youtu.be/9\\_2DYOfHxyk](https://youtu.be/9_2DYOfHxyk)

# Topic 1: Quadratic Equations

## Step 3: Test Yourself



### Question 1

Find the real roots of the equation  $x^4 - 5x^2 - 36 = 0$  by considering it as a quadratic equation in  $x^2$

(4)

### Question 2

(i) Write  $4x^2 - 24x + 27$  in the form of  $a(x - b)^2 + c$

(4)

(ii) State the coordinates of the minimum point on the curve  $y = 4x^2 - 24x + 27$ .

(2)

Total / 10

# Topic 2: Changing the Subject

Changing the subject will link into many topics covered at A-Level:

- Solving simultaneous equations by substitution
- Equations of straight lines
- Parametric equations
- Iteration

# Topic 2: Changing the subject

## Step 1: Diagnostic Test



### Question 1

Make v the subject of the formula  $E = \frac{1}{2}mv^2$

(3)

### Question 2

Make r the subject of the formula  $V = \frac{4}{3}\pi r^2$

(3)

### Question 3

Make c the subject of the formula  $P = \frac{c}{c+4}$

(4)

Total / 10

# Topic 2: Changing the subject

## Step 2: Revision



### Hegarty Clips (Tutorials & Quizzes)

One and two steps: Clips 280 & 281

X's with negative coefficients: Clip 282

X's on the denominator: Clip 283

Powers and roots: Clip 284

X's on both sides: Clips 285 & 286

Problems also involving and substitution: Clip 287

### Other Tutorials

#### **Changing the Subject of a Formula**

<https://youtu.be/uLDLmsok-38>

<https://youtu.be/ldfTxszHGtg>

#### **Rearranging Harder Formulae**

<https://youtu.be/tQb9cF4xVeA>

# Topic 2: Changing the subject

## Step 3: Test Yourself



### Question 1

Make t the subject of the formula  $s = \frac{1}{2}at^2$

(3)

### Question 2

Make x the subject of  $3x - 5y = y - mx$

(3)

### Question 3

Make x the subject of the equation  $y = \frac{x+3}{x-2}$

(4)

Total / 10

# Topic 3: Simultaneous Equations

Simultaneous Equations will link into many topics covered at A-Level:

- 
- Linear simultaneous equations
  - Non-linear simultaneous equations
  - Simultaneous equations on graphs
  - Problem solving where you are given two constraints
  - Trigonometry -  $R\sin(x + a)$

# Topic 3: Simultaneous Equations

## Step 1: Diagnostic Test



### Question 1

Find the coordinates of the point of intersection of the lines  $y = 3x + 1$  and  $x + 3y = 6$

(3)

### Question 2

Find the coordinates of the point of intersection of the lines  $5x + 2y = 20$  and  $y = 5 - x$

(3)

### Question 3

Solve the simultaneous equations

$$x^2 + y^2 = 5$$

$$y = 3x + 1$$

(4)

Total / 10

# Topic 3: Simultaneous Equations

## Step 2: Revision



### Hegarty Clips (Tutorials & Quizzes)

Linear simultaneous equations  
(Elimination): Clips 191-193

Linear simultaneous equations  
(Substitution): Clip 194

Graphing simultaneous equations: Clips 218-219

Quadratic simultaneous equations: Clip 246

Graphing linear and non-linear simultaneous equations: Clip 259

### Other Tutorials

#### Solving Simultaneous Equations

<https://youtu.be/FcYeDDlgNMs>

<https://youtu.be/IYcvS7krDQc>

#### Solving Simultaneous Equations Graphically

<https://youtu.be/DBJ87TADmI0>

#### Quadratic Simultaneous Equations

<https://youtu.be/KSS0nLu5PnE>

<https://youtu.be/WxMuv8VdYzk>

# Topic 3: Simultaneous Equations

## Step 3: Test Yourself



### Question 1

Find the coordinates of the point of intersection of the lines  $x + 2y = 5$  and  $y = 5x - 1$

(3)

### Question 2

The lines  $y = 5x - a$  and  $y = 2x + 18$  meet at the point  $(7, b)$ .

Find the values of  $a$  and  $b$ .

(3)

### Question 3

A line and a curve has the following equations :

$$3x + 2y = 7$$

$$y = x^2 - 2x + 3$$

Find the coordinates of the points of intersection of the line and the curve by solving these simultaneous equations algebraically

(4)

Total / 10

|

# Topic 4: Surds

**Surds will link into many topics covered at A-Level:**

- 
- **Surds and rationalising denominators**
  - **The discriminant**
  - **Equations of circles**
  - **Trigonometric values and graphs**
  - **Magnitude of vectors**

## Step 1: Diagnostic Test



### Question 1

(i) Simplify  $(3 + \sqrt{2})(3 - \sqrt{2})$

(2)

(ii) Express  $\frac{1+\sqrt{2}}{3-\sqrt{2}}$  in the form  $a + b\sqrt{2}$  where  $a$  and  $b$  are rational

(3)

### Question 2

(i) Simplify  $5\sqrt{8} + 4\sqrt{50}$ . Express your answer in the form  $a\sqrt{b}$  where  $a$  and  $b$  are integers and  $b$  is as small as possible.

(2)

(ii) Express  $\frac{\sqrt{3}}{6 - \sqrt{3}}$  in the form  $p + q\sqrt{3}$  where  $p$  and  $q$  are rational

(3)

Total / 10

# Topic 4: Surds

## Step 2: Revision



### Hegarty Clips (Tutorials & Quizzes)

Multiplication  
and division of  
surds: Clips 113  
& 114

Simplifying  
surds: Clip 115

Expanding  
brackets  
involving surds:  
Clips 116 & 117

Rationalising the  
denominator:  
Clips 118 & 119

### Other Tutorials

#### Introduction to Surds

[https://youtu.be/2\\_LkSaP2Vv8](https://youtu.be/2_LkSaP2Vv8)

#### Expanding and Simplifying Surds

<https://youtu.be/Bqx5gYfsEGI>

#### Rationalising the Denominator

<https://youtu.be/t9iFBDHc-nA>



## Step 3: Test Yourself

### Question 1

- (i) Simplify  $\sqrt{24} + \sqrt{6}$  (2)
- (ii) Express  $\frac{36}{5 - \sqrt{7}}$  in the form  $a + b\sqrt{7}$ , where  $a$  and  $b$  are integers. (3)

### Question 2

- (i) Simplify  $6\sqrt{2} \times 5\sqrt{3} - \sqrt{24}$  (2)
- (ii) Express  $(2 - 3\sqrt{5})^2$  in the form  $a + b\sqrt{5}$ , where  $a$  and  $b$  are integers. (3)

Total / 10

# Topic 5: Indices

Indices will link into many topics covered at A-Level:

- Index laws
- Quadratic equations involving indices
- Cubic and quartic graphs
- Dividing polynomials
- Binomial expansion
- Manipulation of expressions in order to differentiate and integrate

## Step 1: Diagnostic Test



### Question 1

Simplify the following

(i)  $a^0$

(1)

(ii)  $a^6 \div a^{-2}$

(1)

(iii)  $(9a^6b^2)^{-0.5}$

(3)

### Question 2

(i) Find the value of  $\left(\frac{1}{25}\right)^{-0.5}$

(2)

(ii) Simplify  $\frac{(2x^2y^3z)^5}{4y^2z}$

(3)

# Topic 5: Indices

## Step 2: Revision



### Hegarty Clips (Tutorials & Quizzes)

Powers of '0' and '1': Clip 103

Powers of negative integers: Clip 104

Multiplying indices: Clip 105

Dividing indices: Clip 106

Powers of powers: Clip 107

Fractional indices: Clips 108-110

### Other Tutorials

#### Introducing Laws of Indices

[https://youtu.be/D\\_Q2R-I0Q1Y](https://youtu.be/D_Q2R-I0Q1Y)

#### Fractional and Negative Indices

[https://youtu.be/omY\\_kulfPPg](https://youtu.be/omY_kulfPPg)

# Topic 5: Indices

## Step 3: Test Yourself



### Question 1

Find the value of the following.

(i)  $\left(\frac{1}{3}\right)^{-2}$

(2)

(ii)  $16^{\frac{3}{4}}$

(2)

### Question 2

(i) Find  $a$ , given that  $a^3 = 64x^{12}y^3$

(2)

(ii)  $\left(\frac{1}{2}\right)^{-5}$

(2)

### Question 3

Simplify

$$\frac{16^{\frac{1}{2}}}{81^{\frac{3}{4}}}$$

(2)

Total / 10

# Topic 6: Properties of lines

Straight lines will link into many topics covered at A-Level:

- Modelling with straight line graphs
- Length and area problems with straight line graphs
- Intersection of straight lines and circles
- Tangent and chord properties
- Tangents and normals
- Modulus functions
- Composite, inverse and piecewise functions

# Topic 6: Properties of Lines

## Step 1: Diagnostic Test



### Question 1

A (0,2), B (7,9) and C (6,10) are three points.

- (i) Show that AB and BC are perpendicular

(3)

- (ii) Find the length of AC

(2)

### Question 2

Find, in the form  $y = mx + c$ , the equation of the line passing through A (3,7) and B (5,-1).

Show that the midpoint of AB lies on the line  $x + 2y = 10$

(5)

Total / 10

# Topic 6: Properties of Lines

## Step 2: Revision



### Hegarty Clips (Tutorials & Quizzes)

Midpoints of line segments: Clip 200

Gradients of line segments: Clips 201-204

Straight line graphs (drawing and interpreting): Clips 206-213

Parallel & perpendicular lines: Clips 214-216

### Other Tutorials:

#### Midpoint of a Line

<https://youtu.be/Pt17ShlDFEo>

#### Gradient of a Line

<https://youtu.be/fn10eAtEX30>

#### Equation of a Line

<https://youtu.be/powhADI9SwA>

#### Parallel and Perpendicular Lines

<https://youtu.be/eFjXfm6vQY8>

# Topic 6: Properties of Lines

## Step 3: Test Yourself



### Question 1

The points A (-1,6), B (1,0) and C (13,4) are joined by straight lines. Prove that AB and BC are perpendicular.

(2)

### Question 2

A and B are points with coordinates (-1,4) and (7,8) respectively. Find the coordinates of the midpoint, M, of AB.

(1)

### Question 3

A line has gradient -4 and passes through the point (2,-6). Find the coordinates of its points of intersection with the axes.

(4)

### Question 4

Find the equation of the line which is parallel to  $y = 3x + 1$  and which passes through the point with coordinates (4,5).

(3)



# Topic 7: Sketching Curves

Sketching Curves will link into many topics covered at A-Level:

- The discriminant
- Representing quadratic inequalities and simultaneous equations on graphs
- Factor theorem
- Solving trigonometric equations
- Sketching gradient functions
- $\text{Sec}(x)$ ,  $\text{Cosec}(X)$ ,  $\text{Cot}(X)$  and  $\text{Arcsin}(x)$ ,  $\text{Arccos}(x)$ ,  $\text{Arctan}(x)$
- Parametric Equations

# Topic 7: Sketching curves

## Step 1: Diagnostic Test



### Question 1

In the cubic polynomial  $f(x)$ , the coefficient of  $x^3$  is 1. The roots of  $f(x) = 0$  are -1, 2 and 5.

Sketch the graph of  $y = f(x)$

(3)

### Question 2

Sketch the graph of  $y = 9 - x^2$

(3)

### Question 3

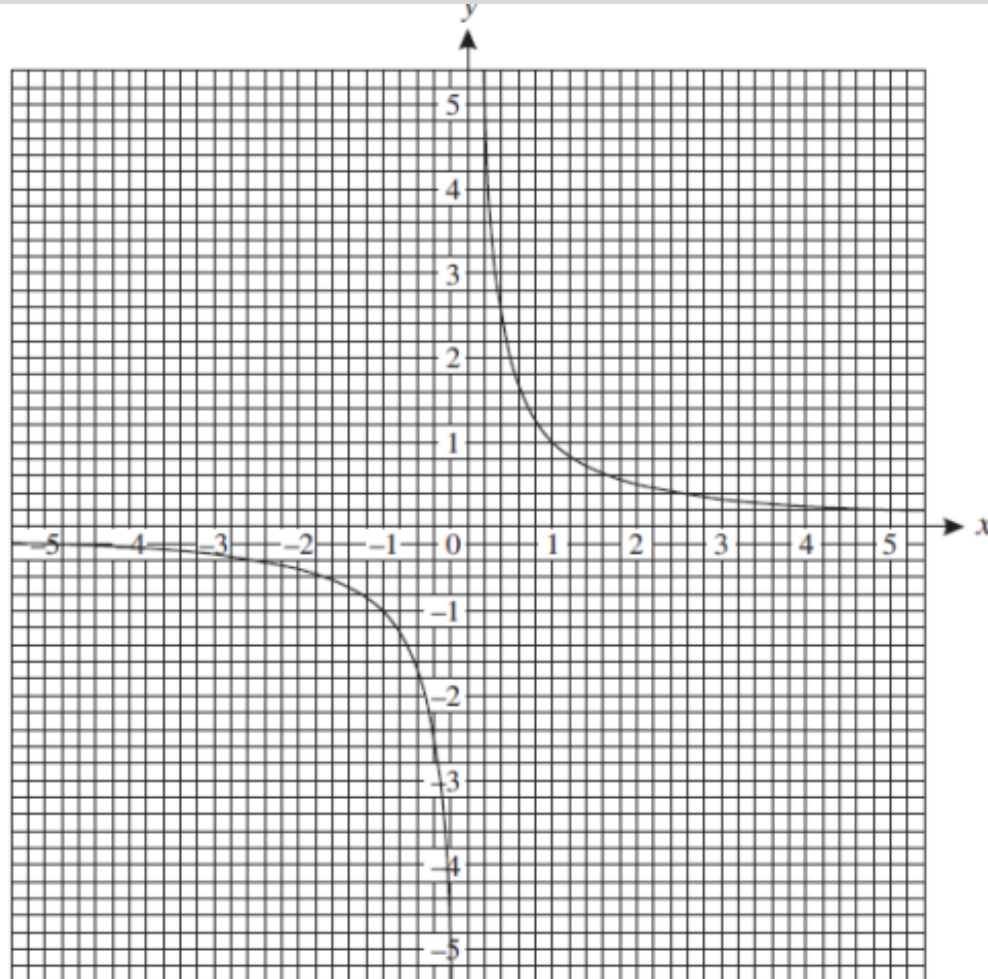
The graph below shows the graph of  $y = \frac{1}{x}$

On the same axes plot the graph of  $y = x^2 - 5x + 5$  for  $0 \leq x \leq 5$

Graph on next page...

# Topic 7: Sketching curves

## Step 1: Diagnostic Test



(4)

Total / 10

# Topic 7: Sketching curves

## Step 2: Revision



### Hegarty Clips (Tutorials & Quizzes)

Quadratic  
graphs: Clip  
257

Cubic  
graphs: Clip  
299

Reciprocal  
graphs: Clips  
300-310

### Other Tutorials

#### Drawing Quadratic Graphs

[https://youtu.be/rM\\_A8t0CV7A](https://youtu.be/rM_A8t0CV7A)

#### Drawing Cubic and Reciprocal Graphs

<https://youtu.be/P11WAJoBCVY>

# Topic 7: Sketching curves

## Step 3: Test Yourself



### Question 1

You are given that  $f(x) = (x + 1)(x - 2)(x - 4)$

Sketch the graph of  $y = f(x)$

(3)

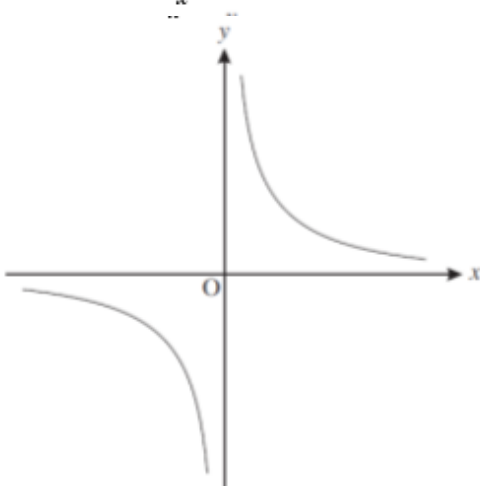
### Question 2

Sketch the graph of  $y = x(x - 3)^2$

(3)

### Question 3

This diagram shows a sketch of the graph of  $y = \frac{1}{x}$



Sketch the graph of  $y = \frac{1}{x-2}$ , showing clearly any points where it crosses the axes.

More on next page...

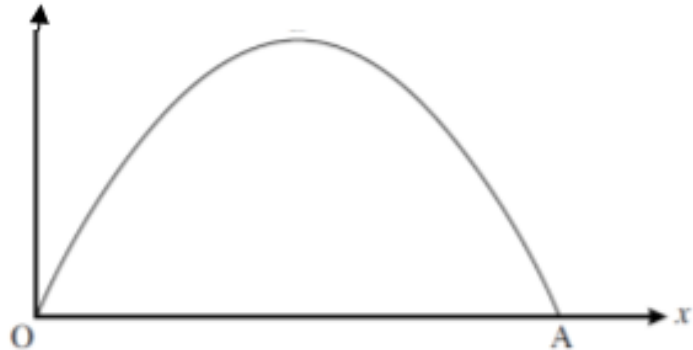
## Topic 7: Sketching curves

### Step 3: Test Yourself



#### Question 4

This curve has equation  $y = \frac{1}{5}x(10 - x)$ . State the value of  $x$  at the point A.



(1)

A square box for writing the answer.

Total / 10

# Topic 8: Transformations of Functions

Transformation of functions will link into many topics covered at A-Level:

- 
- Translating and transforming graphs
  - Graphs of sine, cosine and tangent
  - Solving trigonometric functions of the form  $\sin(nx)$ ,  $\cos(nx)$  and  $\tan(nx)$
  - Exponential functions

# Topic 8: Transformation of Functions

## Step 1: Diagnostic Test



### Question 1

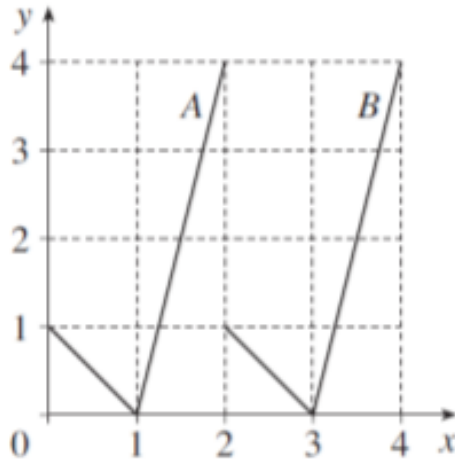
The curve  $y = x^2 - 4$  is translated by  $\begin{pmatrix} 2 \\ 0 \end{pmatrix}$

Write down an equation for the translated curve. You need not simplify your answer.

(2)

### Question 2

This diagram shows graphs A and B.



- (i) State the transformation which maps graph A onto graph B

More on next page...

(2)

# Topic 8: Transformation of Functions

## Step 1: Diagnostic Test



- (ii) The equation of graph A is  $y = f(x)$ .

Which one of the following is the equation of graph B?

$$y = f(x) + 2$$

$$y = f(x) - 2$$

$$y = f(x+2)$$

$$y = f(x-2)$$

$$y = 2f(x)$$

$$y = f(x+3)$$

$$y = f(x-3)$$

$$y = 3f(x)$$

(2)

### Question 3

- (i) Describe the transformation which maps the curve  $y = x^2$  onto the curve  $y = (x+4)^2$

(2)

- (ii) Sketch the graph of  $y = x^2 - 4$

(2)

Total / 10

# Topic 8: Transformation of Functions

## Step 2: Revision



### Hegarty Clips (Tutorials & Quizzes)

$f(x) \pm a$  and  $f(x \pm a)$ :  
Clips 307-308

$af(x)$  and  $f(ax)$ :  
Clips 309-310

$f(-x)$  and  $-f(x)$ :  
Clips 311-312

Combining  
transformations:  
Clip 313

### Other Tutorials

#### Transforming Graphs

[https://youtu.be/F8YGp\\_j7YhM](https://youtu.be/F8YGp_j7YhM)

<https://youtu.be/8URwwX6PIQI>

# Topic 8: Transformation of Functions

## Step 3: Test Yourself



### Question 1

The graph of  $y = x^2 - 8x + 25$  is translated by  $\begin{pmatrix} 0 \\ -20 \end{pmatrix}$ . State an equation for the resultant graph. (1)

### Question 2

$$f(x) = x^3 - 5x + 2$$

Show that  $f(x - 3) = x^3 - 9x^2 + 22x - 10$  (4)

### Question 3

You are given that  $f(x) = 2x^3 + 7x^2 - 7x - 12$

Show that  $f(x - 4) = 2x^3 - 17x^2 + 33x$  (3)

### Question 4

You are given that  $f(x) = (x + 1)(x - 2)(x - 4)$ .

The graph of  $y = f(x)$  is translated by  $\begin{pmatrix} 3 \\ 0 \end{pmatrix}$ .

State an equation for the resulting graph. You need not simplify your answer.

(2)

Total / 10

# Topic 9: Trigonometric Ratios

Trigonometric Ratios will link into many topics covered at A-Level:

- Cosine & Sine rule
- Area of triangles
- Trigonometric graphs
- Solving trigonometric equations
- Differentiating trigonometric functions
- Integrating trigonometric functions

# Topic 9: Trigonometric Ratios

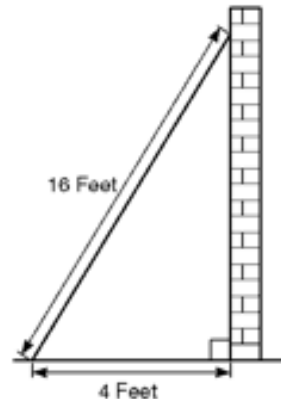
## Step 1: Diagnostic Test



### Question 1

Sidney places the foot of his ladder on horizontal ground and the top against a vertical wall.

The ladder is 16 feet long.



The foot of the ladder is 4 feet from the base of the wall.

- (i) Work out how high up the wall the ladder reaches. Give your answer to 3 significant figures. (2)
- (ii) Work out the angle the base of the ladder makes with the ground. Give your answer to 3 significant figures

More on next page...

(2)

# Topic 9: Trigonometric Ratios

## Step 1: Diagnostic Test



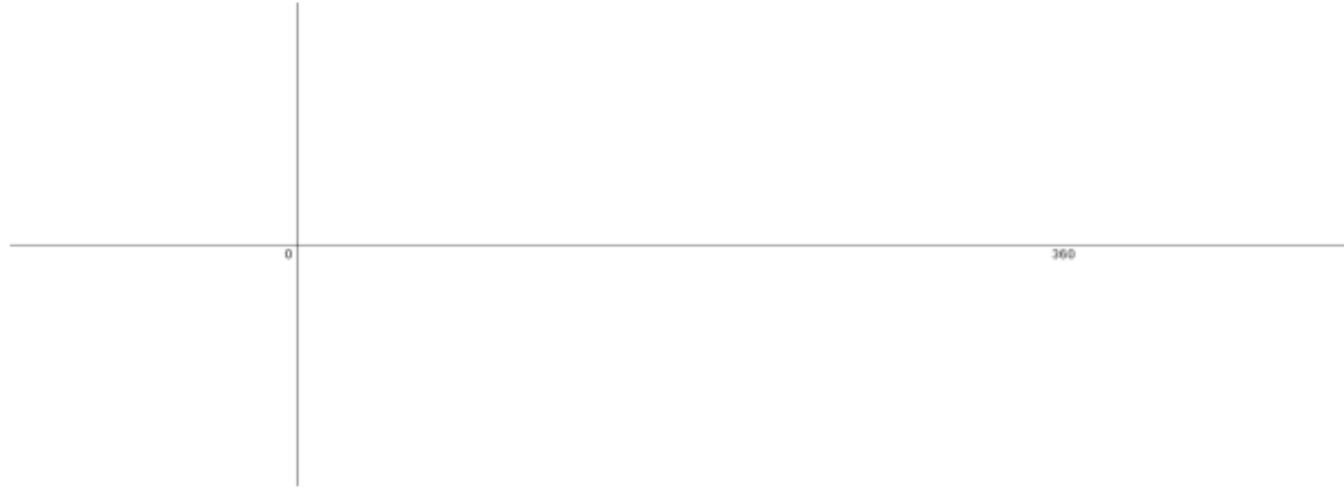
### Question 2

Given that  $\cos \Theta = \frac{1}{3}$  and  $\Theta$  is acute, find the exact value of  $\tan \Theta$

(3)

### Question 3

Sketch the graph of  $y = \cos x$  for  $0 \leq x \leq 360^\circ$



(3)

Total / 10

# Topic 9: Trigonometric Ratios

## Step 2: Revision



### Hegarty Clips (Tutorials & Quizzes)

Finding missing sides and angles:  
Clips 509-512

Multi-step problems: Clips  
513-514

Angles of elevation and depression: Clip  
515

Trigonometric graphs: Clips  
303-306

Non-calculator trigonometry:  
Clip 845-853

### Other Tutorials

#### Right-Angled Trigonometry

<https://youtu.be/Ka7KyDTMuKA>

<https://youtu.be/ag7B4PEAmKw>

#### Exact Trigonometric Values

<https://youtu.be/3KYomDEIQgo>

[https://youtu.be/9uAbKE125\\_E](https://youtu.be/9uAbKE125_E)

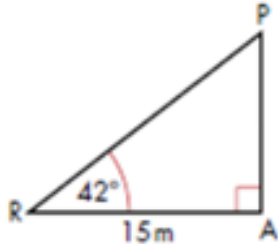
# Topic 9: Trigonometric Ratios

## Step 3: Test Yourself



### Question 1

AP is a telephone pole. The angle of elevation of the top of the pole from the point R on the ground is  $42^\circ$  as seen in the diagram.



Calculate the height of the pole. Give your answer to 3 significant figures.

(3)

### Question 2

Given that  $\sin \Theta = \frac{\sqrt{3}}{4}$ , find in surd form the possible values of  $\cos \Theta$ .

(3)

More on next page...

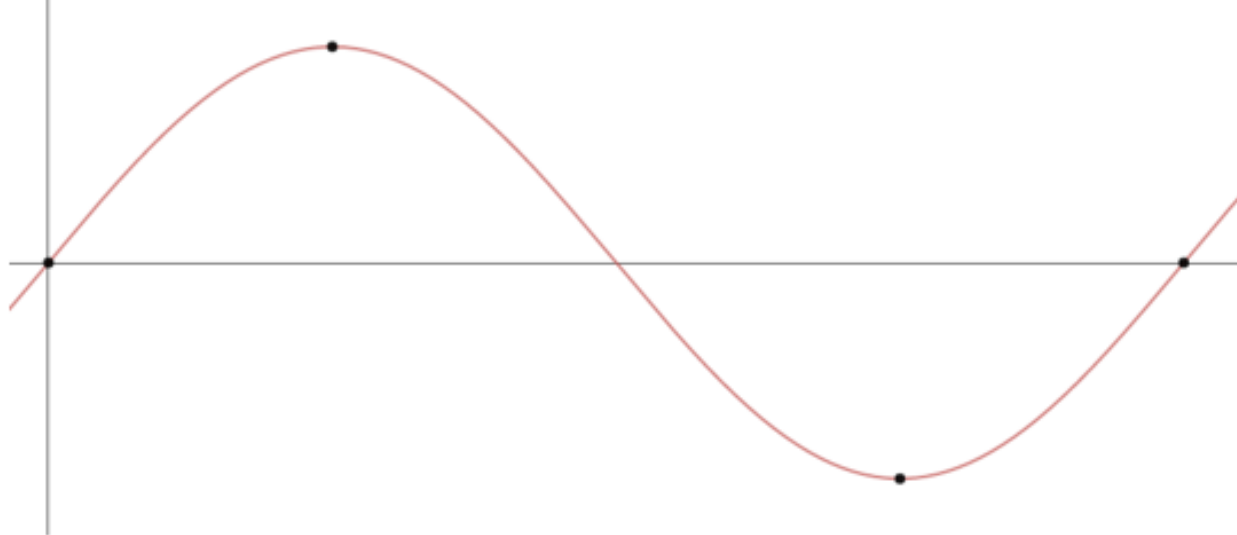
# Topic 9: Trigonometric Ratios



## Step 3: Test Yourself

### Question 3

The graph of  $y = \sin x$  for  $0^\circ \leq x \leq 360^\circ$  is shown below.



What are the coordinates of the 4 points labelled on the graph?

- (....., .....)  
(....., .....)  
(....., .....)  
(....., .....)  
(4)

Total / 10

# Topic 10: Sine & Cosine Rule

Sine & Cosine Rule will link into many topics covered at A-Level:



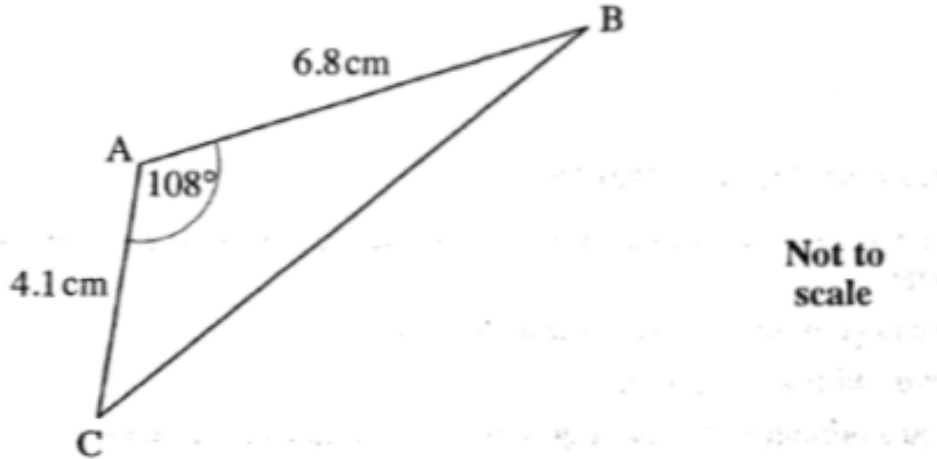
- **Area of triangles**
- **Vectors**

# Topic 10: Sine & Cosine Rule

## Step 1: Diagnostic Test



### Question 1



For triangle ABC, calculate

- (i) the length of BC (3)
- (ii) the area of triangle ABC (3)

More on next page...

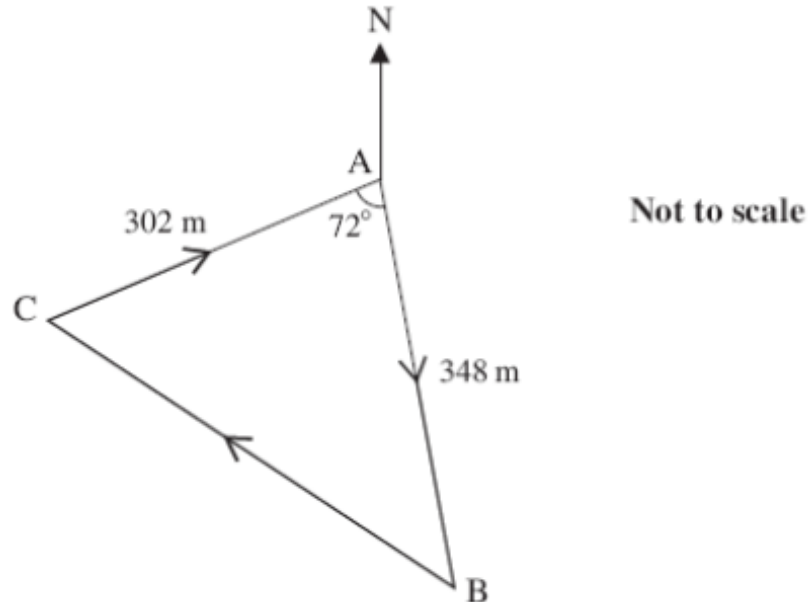
# Topic 10: Sine & Cosine Rule

## Step 1: Diagnostic Test



### Question 2

The course for a yacht race is a triangle as shown in the diagram below. The yachts start at A, then travel to B, then to C and finally back to A.



Calculate the total length of the course for this race.

(4)

Total / 10

# Topic 10: Sine & Cosine Rule

## Step 2: Revision



### Hegarty Clips (Tutorials & Quizzes)

Area of a triangle:  
Clips 516-519

Sine rule:  
Clips 520-525

Cosine rule:  
Clips 526-530

Bearings:  
Clip 531

Multi-step problems:  
Clips 532-533

### Other Tutorials:

#### Area of a Triangle Using Sine

<https://youtu.be/xWIsDBPI0Gg>

#### The Sine Rule

<https://youtu.be/4vQqDLu86qg>

#### The Cosine Rule

<https://youtu.be/ud8fUf7WIzc>

<https://youtu.be/U2sNPD7KOyw>

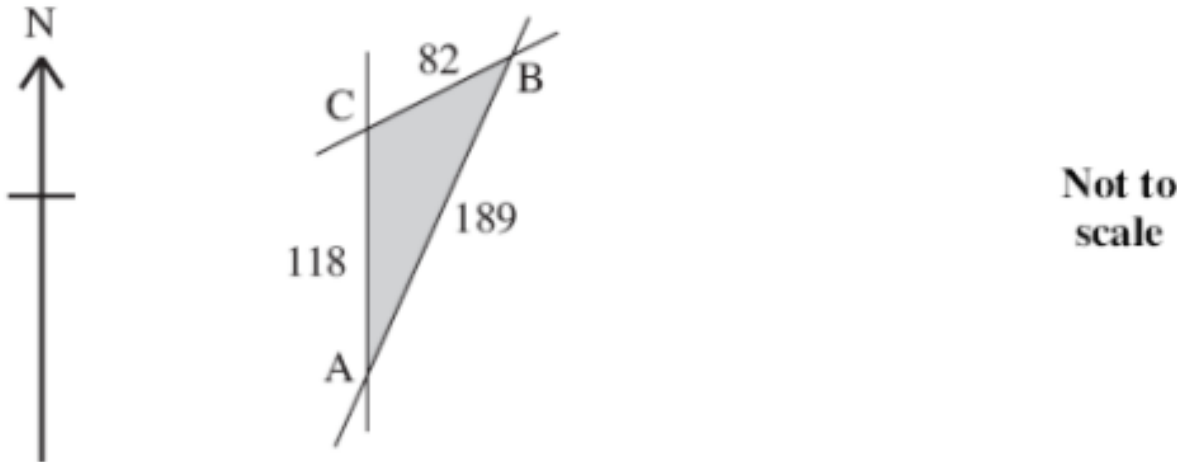
# Topic 10: Sine & Cosine Rule

## Step 3: Test Yourself



### Question 1

This diagram shows a village green which is bordered by 3 straight roads AB, BC and AC. The road AC runs due North and the measurements are shown in metres.



- (i) Calculate the bearing of B from C, giving your answer to the nearest  $0.1^\circ$  (4)
- (ii) Calculate the area of the village green. (2)

# Topic 10: Sine & Cosine Rule

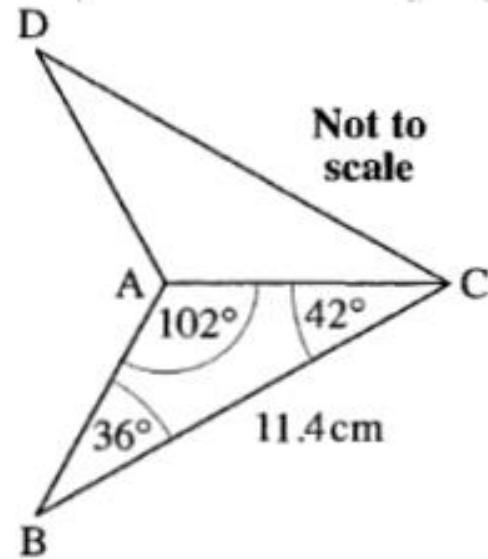
## Step 3: Test Yourself



### Question 2

This diagram shows a logo ABCD. It is symmetrical about AC.

Find the length of AB and hence find the area of the logo



(4)

Total / 10