

Home Gameboard

Maths

Differentiation: Implicit 3ii

# Differentiation: Implicit 3ii



### Part A Derivative

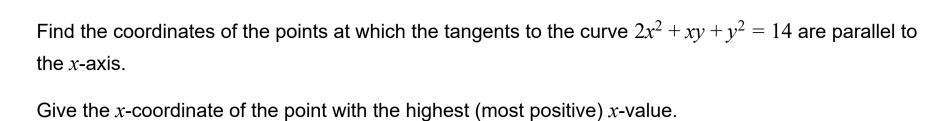
For the curve  $2x^2 + xy + y^2 = 14$ , find  $\frac{dy}{dx}$  in terms of x and y.

The following symbols may be useful: Derivative(y, x), ln(), log(), x, y

# Part B Stationary Points

How many points are there on the curve  $2x^2 + xy + y^2 = 14$  at which the tangents are parallel to the x -axis?

### Part C Coordinates 1



The following symbols may be useful: x

Give the *y*-coordinate of the same point.

The following symbols may be useful: y

### Part D Coordinates 2

(continued from Part C)

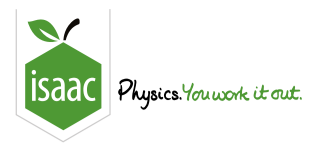
Find the coordinates of the points at which the tangents to the curve  $2x^2 + xy + y^2 = 14$  are parallel to the *x*-axis.

Give the *x*-coordinate of the point with the lowest (most negative) *x*-value.

The following symbols may be useful: x

Give the *y*-coordinate of the same point.

The following symbols may be useful: y



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Maths

Differentiation: Implicit 5i

# Differentiation: Implicit 5i



#### Part A Derivative

Given that  $y \sin 2x + \frac{1}{x} + y^2 = 5$ , find an expression for  $\frac{\mathrm{d}y}{\mathrm{d}x}$  in terms of x and y.

The following symbols may be useful: Derivative(y, x), cos(), cosec(), cot(), sec(), sin(), tan(), x, y

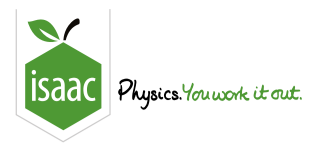
#### Part B Gradient

Find the gradient of the curve  $4x^2 + 2xy + y^2 = 12$  at the point (1,2).

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Maths

Differentiation: Implicit 3i

# Differentiation: Implicit 3i



The equation of a curve is  $xy^2 = 2x + 3y$ .

## Part A Implicit Differentiation

Find an expression for  $\frac{\mathrm{d}y}{\mathrm{d}x}$  in terms of x and y.

The following symbols may be useful: Derivative(y, x), x, y

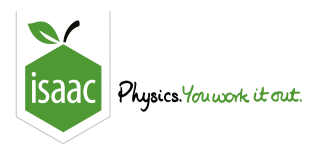
#### Part B Tangents

Give the number of tangents to this curve which are parallel to the y-axis.

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**Functions** 

**Graph Sketching** 

Sketching a Parametric Curve

# **Sketching a Parametric Curve**

Maths



A curve has parametric equations  $x=1-\cos t$ ,  $y=\sin t\sin 2t$ , for  $0\leq t\leq \pi$ .

#### Coordinates Part A

At how many different points does the curve meet the x-axis?

Enter the highest of the x-coordinates of the points where the curve meets the x-axis.

The following symbols may be useful: x

#### Part B Derivative

Find an expression for  $\frac{dy}{dx}$  in terms of t.

The following symbols may be useful: Derivative(y, x), arccose(), arccose(), arccose(), arccose(), arcsin(), arcsin(), arccose()cos(), cosec(), cot(), sec(), sin(), t, tan(), x, y

### Part C Stationary points 1

Hence find, in an exact form, the coordinates of the stationary points.

Enter the exact x-coordinate of the stationary point with the lower x-coordinate.

The following symbols may be useful: x

Enter the exact y-coordinate of the stationary point with the lower x-coordinate.

The following symbols may be useful: y

### Part D Stationary points 2

Hence find, in an exact form, the coordinates of the stationary points.

Enter the exact x-coordinate of the stationary point with the higher x-coordinate.

The following symbols may be useful: x

Enter the exact y-coordinate of the stationary point with the higher x-coordinate.

The following symbols may be useful: y

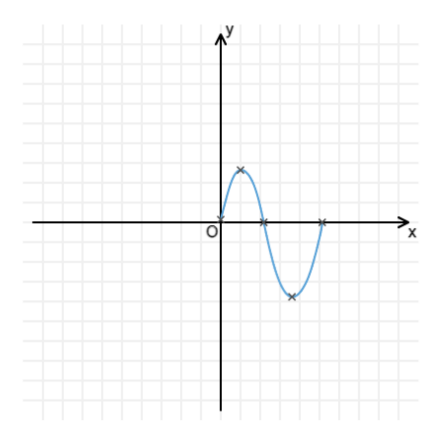
#### Part E Cartesian Equation

Find the cartesian equation of the curve. Give your answer in the form y=f(x), where f(x) is a polynomial.

The following symbols may be useful: x, y

## Part F Sketch

Sketch the curve.

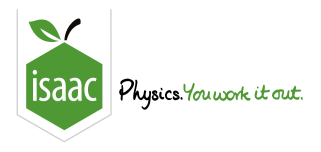


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Maths

Parametric Equations 2i

# Parametric Equations 2i



A curve has parametric equations

$$x=rac{1}{t+1}, y=t-1.$$

The line y=3x intersects the curve at two points.

#### Part A Value of t

Show that the value of t at one of these points is -2 and find the value of t at the other point.

The following symbols may be useful: t

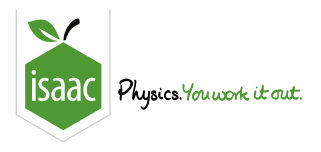
#### Part B Normal

Find the equation of the normal to the curve at the point for which t=-2, giving your answer in the form y=f(x).

The following symbols may be useful: x, y

Find the value of $t$ at the point where this normal meets the curve again.
The following symbols may be useful: t
Part D Cartesian Equation
Find a cartesian equation of the curve, giving your answer in the form $y=f(x).$
The following symbols may be useful: x, y
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 ${\bf Part \ C} \qquad {\bf Value \ of} \ t$ 



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# Parametric Equations 3i



The parametric equations of a curve are

$$x=2 heta+\sin2 heta,y=4\sin heta$$

and part of its graph is shown in Figure 1.

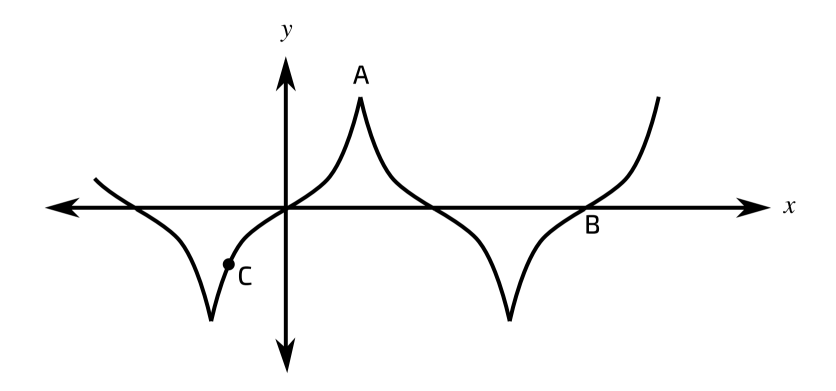


Figure 1: A sketch of the curve.

### Part A Value of $\theta$

Find the value of  $\theta$  at A.

The following symbols may be useful: pi, theta

Find the value of  $\theta$  at B.

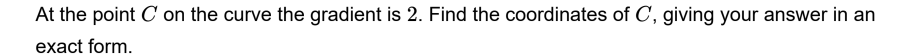
The following symbols may be useful: pi, theta

### Part B Derivative

Find an expression for  $\frac{\mathrm{d}y}{\mathrm{d}x}$  in terms of  $\theta$ .

The following symbols may be useful: Derivative(y, x), arccose(), arccose(),

#### Part C Coordinates



Find the *x*-coordinate.

The following symbols may be useful: pi, x

Find the y coordinate.

The following symbols may be useful: pi, y

## Part D Nature of Origin

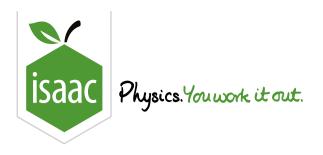
Point O is at the origin. State the nature of point O, justifying your answer by reference to suitable values of  $\frac{dy}{dx}$  and  $\frac{d^2y}{dx^2}$ .

Easier question?

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Home Gameboard Maths Calculus Integration Parametric Integration 1

# **Parametric Integration 1**



The curve  ${\cal C}$  has parametric equations

$$x=2t^2-3 \qquad y=t(4-t^2)$$

The curve crosses the x-axis at the points A and B and the region R is enclosed by the loop of the curve, as shown in **Figure 1**.

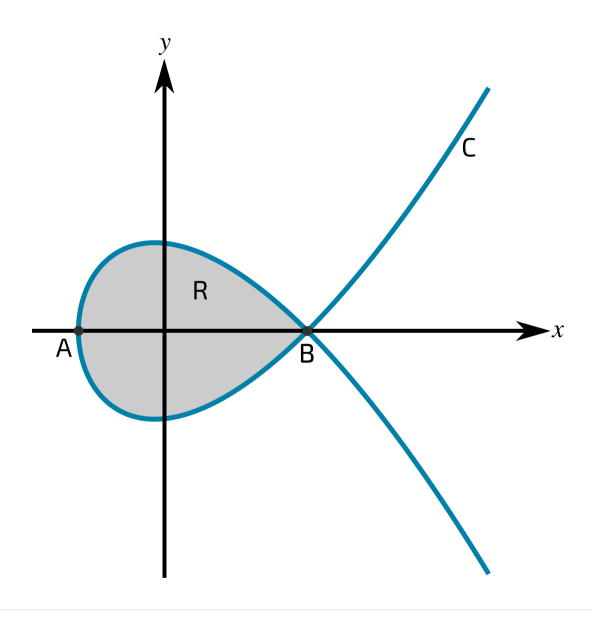


Figure 1: A graph of the curve C.

#### 

Find the x-coordinate of the point A.

Find the $x$ -coordinate of the point $B$ .
Part C Area of $R$
The region $R$ is enclosed by the loop of the curve, as shown in <b>Figure 1</b> . Find the exact value of the area of $R$ .

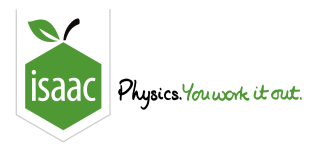
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 $\operatorname{Point} B$ 

Part B

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Home Gameboard Maths Partial Fractions 1i

# **Partial Fractions 1i**



#### Part A Partial Fractions

Express 
$$\frac{2+x^2}{(1+2x)(1-x)^2}$$
 in the form  $\frac{A}{1+2x}+\frac{B}{1-x}+\frac{C}{(1-x)^2}$ .

The following symbols may be useful: x

### Part B Integration

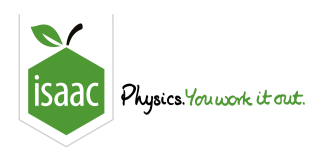
Hence find 
$$\int_0^{rac{1}{4}} rac{2+x^2}{(1+2x)(1-x)^2} \mathrm{d}x$$
 in exact form.

The following symbols may be useful: , ln(), log()

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Maths

**Functions** 

**General Functions** 

Integration With Partial Fractions 2

# **Integration With Partial Fractions 2**



Write the function 
$$\dfrac{2z^2-z-3}{(z+2)(z^2-2z-1)}$$
 in the form  $\dfrac{A}{z+2}+\dfrac{B+Cz}{z^2-2z-1}$ . Hence find  $\int_1^2\dfrac{2z^2-z-3}{(z+2)(z^2-2z-1)}\,\mathrm{d}z.$ 

### Part A Find A

Find the constant A

### Part B Find B

Find the constant B.

#### Part C Find C

Find the constant C.

## Part D Integrate

Hence find 
$$\displaystyle \int_1^2 rac{2z^2-z-3}{(z+2)(z^2-2z-1)} \; \mathrm{d}z.$$

The following symbols may be useful: cos(), cosec(), cosech(), cosh(), coth(), log(), sec(), sech(), sin(), tanh(), tanh(), z

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