

Past-paper walk-through

Derivatives of $\cos x$, $\sin x$, e^x , and $\ln x$ ■ 2.7

eXercise

Questions in this set

- 2026 Q4

Reading the mark scheme

- **B1** a mark that stands on its own – the point is either made or not.
- **M1** a *method* mark: the right approach, even if the number is wrong.
- **A1** an *answer* mark, and it usually needs its M mark first.
- **C1** a working mark on the way to the answer.
- **//** separates answers the examiner accepts equally.
- **ecf** = error carried forward: a later part is marked on your own earlier answer.
- **owtte** = “or words to that effect” – the wording need not match.

Question 4

2026 ■ Q4

Let f be a twice-differentiable function on the closed interval $[-4, 4]$ with $f(2) = 3$. The graph of f' , the derivative of f , is shown.

[Graph of f' : x -axis from -4 to 4 , y -axis from -1 to 5 . The curve passes through labeled points $(-4, -0.5)$, a local minimum at $(-3, -1)$, rises through the x -axis between $x = -2$ and $x = -1$, continues rising to a local maximum at $(1, 3)$, then decreases through $(2, 1.5)$, crosses the x -axis at $x = 3$ (touching down to a minimum of 0 at $x = 3$), then rises sharply to $(4, 5)$.]

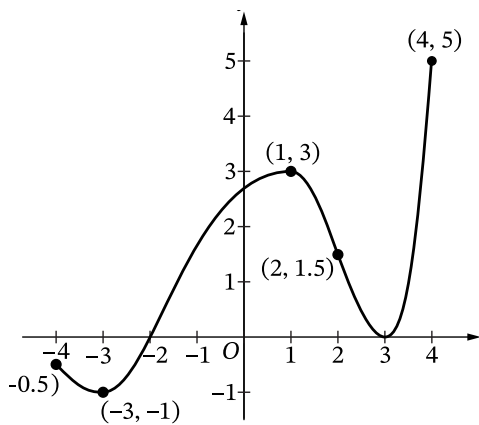
- (a)** For $x > 0$, the function g is defined by $g(x) = f(x) - \ln x$. Find $g'(2)$. Show the work that leads to your answer.
- (b)** Find all values of x on the open interval $0 < x < 3$ at which the graph of f has a point of inflection. Give a reason for your answer.

Question 4

(c) For $-4 \leq x \leq 4$, on what open intervals, if any, is the graph of f both increasing and concave down? Give a reason for your answer.

(d) For $-4 \leq x \leq 4$, find the value of x at which f has an absolute minimum and the value of x at which f has an absolute maximum. Give reasons for your answers.

Question 4



Graph of f'