Question	Answer	Mark	Mark scheme	Additional guidance
11	Rotation	M1	for triangle B drawn at $(4, 0), (4, -2), (3, -2)$	Award for a triangle in the correct position
	90° clockwise		$\int \frac{\partial f}{\partial t} dt = \int \frac{\partial f}{\partial $	without the label B or C as long as this is the
	centre $(-4, 1)$		or for triangle C drawn at $(-3, 0), (-3, -1), (-1, -1)$	only triangle in the quadrant. Accept just the
			or for rotating their B 90° clockwise about (1, 2)	vertices marked.
		A2	for rotation 90° clockwise centre (-4, 1)	Accept 270° (anticlockwise)
		(A1	for any 2 of the 3 aspects)	Do not award A1 for 'rotation 90° clockwise' if triangle C is shown not in the correct orientation
				Do not award A marks if there is evidence of other transformations in the description or other ambiguity in the answer given