

	(e)	<p>For every product in the Product table, the subquery checks whether the prodID appears in the OrderProduct table. When the prodID is found, the subquery then checks whether the relevant order was placed in April 2023. When this is the case, 1 is added to the total number of orders found.</p> <p>HAVING is used to check that only products that have been ordered fewer than 12 times will be returned by the subquery.</p> <p>Since the subquery does generate matching rows, EXISTS returns the value TRUE and the outer query displays the required results.</p>	3	<p>Award 1 mark for description of how subquery is used to check for prodID in orders placed in April 2023.</p> <p>Award 1 mark for description of use made of HAVING.</p> <p>Award 1 mark for description of use made of EXISTS.</p>
--	-----	--	---	---