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,$$,其上任一点P(x,y)处的法线与y轴的交点为0,且线段PO被x轴平分.(1)求曲线y=f(x)的方程;(2)已知曲线y=sinx在[0,π]上的弧长为l,试用l表示曲线y=f(x)的弧长s.","figure\_list":[],"table\_list":[],"answer\_list":[[{"x":0,"y":1940},{"x":1654,"y":1940},{"x":1654,"y":2339},{"x":0,"y":2339}]],"pos\_list":[[{"x":68,"y":1940},{"x":1578,"y":1940},{"x":1578,"y":2189},{"x":68,"y":2189}]],"element\_list":[{"type":0,"text":"设位于第一象限的曲线y=f(x)过点$$\\\\left( \\\\frac { \\\\sqrt 2 } { 2 } , \\\\frac { 1 } { 2 } \\\\right) 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,$$","option":"","pos":[{"x":671,"y":1940},{"x":815,"y":1940},{"x":815,"y":2024},{"x":671,"y":2024}]},{"type":1,"prob":93,"string":",其上任一点P(x,y)处的法线与y轴的交点为0,","option":"","pos":[{"x":815,"y":1949},{"x":1569,"y":1945},{"x":1570,"y":2009},{"x":815,"y":2014}]}]},{"type":0,"text":"且线段PO被x轴平分.","pos\_list":[[{"x":79,"y":2045},{"x":434,"y":2044},{"x":434,"y":2075},{"x":79,"y":2076}]],"content\_list":[{"type":1,"prob":95,"string":"且线段PO被x轴平分.","option":"","pos":[{"x":79,"y":2045},{"x":434,"y":2044},{"x":434,"y":2075},{"x":79,"y":2076}]}]},{"type":0,"text":"(1)求曲线y=f(x)的方程;","pos\_list":[[{"x":78,"y":2095},{"x":532,"y":2095},{"x":532,"y":2137},{"x":78,"y":2138}]],"content\_list":[{"type":1,"prob":99,"string":"(1)求曲线","option":"","pos":[{"x":78,"y":2099},{"x":258,"y":2099},{"x":258,"y":2130},{"x":78,"y":2130}]},{"type":1,"prob":99,"string":"y=f(x)","option":"","pos":[{"x":258,"y":2095},{"x":398,"y":2095},{"x":398,"y":2137},{"x":258,"y":2137}]},{"type":1,"prob":99,"string":"的方程;","option":"","pos":[{"x":398,"y":2098},{"x":532,"y":2098},{"x":532,"y":2130},{"x":398,"y":2130}]}]},{"type":0,"text":"(2)已知曲线y=sinx在[0,π]上的弧长为l,试用l表示曲线y=f(x)的弧长s.","pos\_list":[[{"x":77,"y":2150},{"x":1347,"y":2147},{"x":1347,"y":2187},{"x":77,"y":2190}]],"content\_list":[{"type":1,"prob":99,"string":"(2)已知曲线","option":"","pos":[{"x":77,"y":2153},{"x":292,"y":2153},{"x":292,"y":2184},{"x":77,"y":2185}]},{"type":1,"prob":99,"string":"y=sinx","option":"","pos":[{"x":292,"y":2150},{"x":441,"y":2150},{"x":441,"y":2188},{"x":292,"y":2187}]},{"type":1,"prob":99,"string":"在","option":"","pos":[{"x":441,"y":2153},{"x":485,"y":2153},{"x":485,"y":2184},{"x":441,"y":2184}]},{"type":1,"prob":99,"string":"[0,π]","option":"","pos":[{"x":485,"y":2149},{"x":583,"y":2149},{"x":583,"y":2188},{"x":485,"y":2189}]},{"type":1,"prob":96,"string":"上的弧长为l,试用l表示曲线y=f(x)的弧长s.","option":"","pos":[{"x":583,"y":2152},{"x":1347,"y":2151},{"x":1347,"y":2182},{"x":583,"y":2183}]}]}]}]}],"prism\_version":"1.0.9","prism\_wnum":0,"width":1654}', 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