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+ x \\\\right) + b x \\\\sin x , g \\\\left( x \\\\right) = k x ^ { 3 } .$$若f(x)与g(x)在x→0时是等价无穷小,求a,b,k值.","figure\_list":[],"table\_list":[],"answer\_list":[[{"x":0,"y":1137},{"x":1654,"y":1137},{"x":1654,"y":1559},{"x":0,"y":1559}]],"pos\_list":[[{"x":53,"y":1137},{"x":1596,"y":1137},{"x":1597,"y":1279},{"x":53,"y":1279}]],"element\_list":[{"type":0,"text":"(15)(本题满分10分)","pos\_list":[[{"x":53,"y":1137},{"x":406,"y":1137},{"x":406,"y":1169},{"x":53,"y":1169}]],"content\_list":[{"type":1,"prob":99,"string":"(15)(本题满分10分)","option":"","pos":[{"x":53,"y":1137},{"x":406,"y":1137},{"x":406,"y":1169},{"x":53,"y":1169}]}]},{"type":0,"text":"设函数$$f \\\\left( x \\\\right) = x + a \\\\ln \\\\left( 1 + x \\\\right) + b x \\\\sin x , g \\\\left( x \\\\right) = k x ^ { 3 } 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