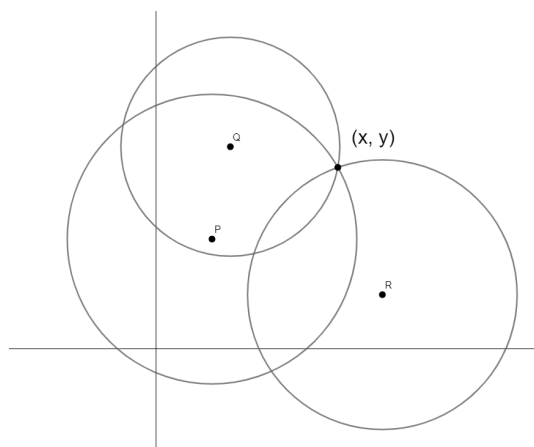


Coordenadas de distância de Antonio Vandr .




No plano cartesiano, as coordenadas de dist ncia de Antonio Vandr  para os pontos P , Q e R   o conjunto ordenado das dist ncias deles ao ponto (x, y) .



Chamam-se as **coordenadas can nicas de dist ncia de Antonio Vandr ** as coordenadas de dist ncia de Antonio Vandr  quando $P \equiv (0, 0)$, $Q \equiv (1, 0)$ e $R \equiv (0, 1)$.

Documento compilado em Wednesday 12th March, 2025, 22:40, tempo no servidor.

Sugest es, comunicar erros: "a.vandre.g@gmail.com".

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