

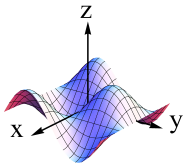
Vector Functions and Space Curves



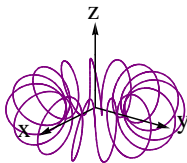
Discussion

Which of the following do you think can NOT be a picture of the range of continuous function $\vec{r}(t) = f(t)\vec{i} + g(t)\vec{j} + h(t)\vec{k}$.

A. Surface



B. Curve



C. Point

