■ Item Navigation

This is an ungraded tool to develop your understanding of the material. You can visualize minimum,

maximum and saddle points on surfaces. Use the mouse controls to rotate the plot or

zoom in/out.

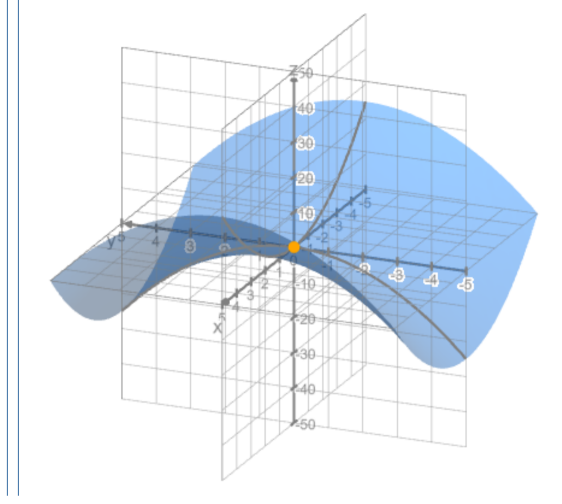
Choose a surface with:

saddle point

Tangent plane

Function:

$$f\left(x,y
ight) =x^{2}-y^{2}$$



∠ Z Expand

✓ Complete

Go to next item

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