

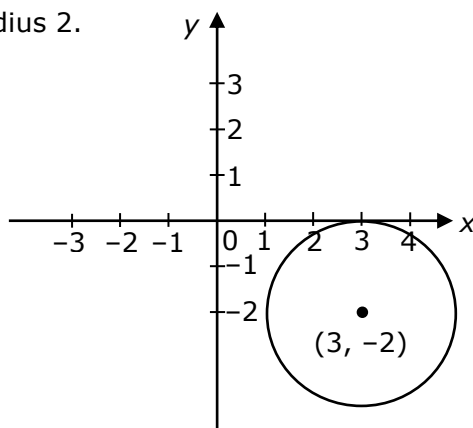


Want more revision exercises? Get [MathsFit HSC Mathematics](#) for \$2.95/topic

- 2016 11** Sketch the graph of $(x - 3)^2 + (y + 2)^2 = 4$.
a

2

Circle, centre $(3, -2)$ and radius 2.



State Mean:
1.61

* These solutions have been provided by [projectmaths](#) and are not supplied or endorsed by BOSTES.

BOSTES: Notes from the Marking Centre

This information is released by BOSTES in late Term 1 2017.