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Community

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MST125-25B Home > Weeks 23-24 > iCMA 43

WEEKS -23-24

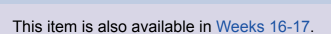
# Book D Unit 11: Eigenvalues











### Questions



15

Finish attempt ..

#### Question 4 Not yet answered

Find the general solution of the differential equation

$$rac{\mathrm{d}y}{\mathrm{d}x} = rac{3\,e^x}{3\,y+1} \quad (y>0)\,.$$

Leave your answer in implicit form.

The solution (in implicit form) is:

Previous page

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