

{youtube}sLaez4Fcfh8{/youtube}

This lecture discusses and solves the partial differential equation (PDE) known as 'the heat equation' together with some boundary and initial conditions.

□□□□ : http://www.youtube.com/view_play_list?p=F6061160B55B0203

□□□□ : <https://youtu.be/sLaez4Fcfh8>

Partial Differential Equations : How to solve PDEs via separation of variables + Fourier series

Written by pornrat

Friday, 16 September 2016 09:51 -

□□□□□□□□: [commutant](#)