Presentation title

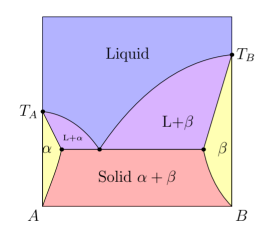


Author's name

Awesome university

November 2023

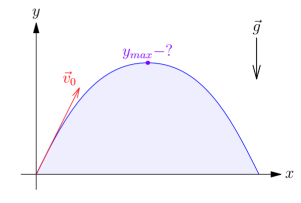
First slide title



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Second slide title

$$-\frac{\hbar^2}{2m}\Delta\Psi + U(\vec{r})\Psi = E\Psi$$
$$\Delta = \frac{\partial^2}{\partial x^2} + \frac{\partial^2}{\partial y^2} + \frac{\partial^2}{\partial z^2}$$



Third slide title

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Thank you!



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