

**ÍfíÍ½Í„Í±Í³/4Í· Wiki - Í•Í¹ÍºÍŒÍ¹/2ÍµÍ,**

Íí...Í „ÍŒ ÍµÍ-Í½Í±Í¹ ÍÍ½Í± tutorial ÍfÍ „Íc ÍcÍœÍcÍ-Íc ÍÍ± Í¼Í-ÍÍµÍ „Íµ ÍœÍ‰Í, Í½Í±:



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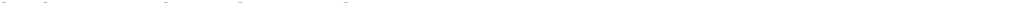


12. Resize:  $\int_{-\frac{1}{2}}^{\frac{1}{2}} \int_{-\frac{1}{2}}^{\frac{1}{2}} \int_{-\frac{1}{2}}^{\frac{1}{2}} f(x,y,z) dx dy dz$

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**Right aligned:** image tag, 50x50 pixels, no description, links to google.



**Left aligned:**  img src="img/wiki\_up/50px-work-in-progress-sign.gif" width=50 height=50 align="left" desc="work in progress" link="http://google.ca" alt="Sample Image."



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work in progress

text text

**Left imalign:** img src="img/wiki\_up/50px-work-in-progress-sign.gif" imalign="left" desc="work in progress" link="http://google.ca" alt="Sample Image."



work in progress

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$\vdash \neg \neg A \rightarrow A$  is a tautology. This means that if we assume  $\neg \neg A$ , we can derive  $A$ . In other words, if we assume that something is not not true, we can prove that it is true. This is a fundamental property of classical logic.

## Î•Î-ÎºÎ¿Î½ÎµÎ, ÎfÎ„Î¿ Tikiwiki

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$\hat{I}'\hat{I}^{1/2}\hat{I}\hat{I}^2\hat{I}\pm\hat{I}f\hat{I}^{1/4}\hat{I}\pm\hat{I}\mu\hat{I}^1\hat{I}^0\hat{I}\in\hat{I}^{1/2}\hat{I}\pm\hat{I}$ ,



ÎøÎÎ»Îç, ï, ï‰%î½ ïëïŒïfï†î±, î± îµ» îµî¾4î½ï‰%î½ îµïëîµî¾4îµï³î± î¶ïŒî¾îµî½î·, î, îµîºî½4î· î·-ï‰%ïfï·, î îµîºîfïfïŒî, îµî·, îµîºî½4î· î·-ï‰%ïfï·, îfïµ î»î¹î³ïŒî, îµîºî· îfï· îµîºî½4î· îfïîºî¹î· îfï· îµîºî½î± îfï· î· îfï· îµîºî·.

**„Image Gallery**

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• ۱۰۰٪ی از این افراد مبتداً در سال ۲۰۰۷ میلادی مبتداً در سال ۲۰۰۷ میلادی

Î îîîîfî î®îoî· îµîîîoîŒî½î%oî½ î±î€îŒ î¬î»î»î‡ site

Administrator.