

class fontsize ext article
square
README.md
DO NOT DELETE__note_paths.txt
text
bold
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?

(1) $E = mc^2$

$$\Delta W_{rg} = -\alpha \sum_s [R + \gamma V(s') - V(s)] [\nabla_w \gamma V(s') - \nabla_w V(s)]$$

(2) $\frac{v_{\text{ault}}/\text{Writing}/\text{figureblocks}/\text{Pastedimage20240609012140.png}}{e}$ $\frac{v_{\text{ault}}/\text{Writing}/\text{figureblocks}/\text{Pastedimage20240609012221.png}}{v_{\text{ault}}/\text{Writing}/\text{figureblocks}/\text{Pastedimage20240609012221.png}}$ $\frac{v_{\text{ault}}/\text{Writing}/\text{figureblocks}/\text{Pastedimage20240609012251.png}}{v_{\text{ault}}/\text{Writing}/\text{figureblocks}/\text{DVLogo128carré.jpg}}$ $\frac{v_{\text{ault}}/\text{Writing}/\text{figureblocks}/\text{Pastedimage20240609012221.png}}{v_{\text{ault}}/\text{Writing}/\text{figureblocks}/\text{Pastedimage20240609012221.png}}$ $\frac{v_{\text{ault}}/\text{Writing}/\text{figureblocks}/\text{Pastedimage20240609012251.png}}{v_{\text{ault}}/\text{Writing}/\text{figureblocks}/\text{DVLogo128carré.jpg}}$

Example

Col1	Col2	Col3	Col4
	$E = mc^2$		
Col1			
Col2			
Col3			
Col4			
$E =$			
mc^2			

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