

de-  
vice,  
ven-  
dor,  
ker-  
nel  
de-  
vice  
ven-  
dor  
ker-  
nel  
?

$$\begin{matrix}x^2+\\y^2=\\z^2\\x^n+y^n=z^n\end{matrix}$$

$$\begin{matrix}x^2+\\y^2=\\z^2\\Im_f\end{matrix}f\cong$$

$$\begin{matrix}1\\3x\\2\\3x\\2\end{matrix}$$

$$f(x)=\frac{P(x)}{Q(x)}\,f(x)=\frac{P(x)}{Q(x)}$$

$$\int_a^b x^2 dx$$

$$\int_a^b x^2 \, dx$$

*sums and limits Integrals.*  
*sums and limits Sums and products.*

$$\lim_{x\rightarrow\infty}f(x)$$

$$\lim_{x\rightarrow\infty}f(x)$$

$\alpha A$   
 $\lambda;\Lambda$   
 $\exists;\forall$

of greek letters and math symbols. [https : //www.overleaf.com/learn/latex/Operators](https://www.overleaf.com/learn/latex/Operators)–

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