

$$D_{x|a}^\sigma f(x) = \boxed{\frac{d^\sigma}{dx^\sigma} f(x)} = \int_a^x f(x)(dx)^{-\sigma}$$

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\cursorformula{D^\sigma_{\{!\}x|a}}
\LRc{f(x) =}{\frac{d^\sigma}{dx^\sigma} f(x)}{dx^\sigma}
f(x) = \int_a^x f(x)(dx)^{-\sigma}
\$D^\sigma_{\{!\}x|a}
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 $$ D^\sigma_{\{!\}x|a}
f(x)=\frac{d^\sigma}{dx^\sigma} f(x)}{\LRc{}{dx^\sigma}{dx^\sigma}}
f(x) = \int_a^x f(x)(dx)^{-\sigma}
} $$
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