|  |  |  |
| --- | --- | --- |
| $$\left(U+V\right)'$$ | 28  | ***Е*** |
| $$(UV)'$$ | 24$x^{2}+4x$ | ***У*** |
| $$(\frac{U}{V})'$$ | $$3x^{2}+6x$$ | ***К*** |
| $$(81)'$$ | $$7x^{6}+12x^{3}$$ | ***Р*** |
| $$(x^{n})'$$ | 1 | ***О*** |
| $$(x^{6})'$$ | $$\left(\frac{1ab^{3}-3a^{2}b^{2}}{b^{6}}\right)$$ |  |
| $$(4x^{2}+3)'$$ | $$U^{'}+V'$$ | ***З*** |
| $$\left(x^{2}+4\right)'$$ | $$U^{'}V+UV'$$ | ***Н*** |
| $$(\frac{a^{2}}{b^{3}})'$$ | $$2x$$ | ***А*** |
| $$(8x^{3}+2x^{2}+4)'$$ | $$8x$$ | ***Н*** |
| $$(x^{7}+3x^{4})'$$ | $$6x^{5}$$ |  |
| $$(x+5)'$$ | $$nx^{n-1}$$ | ***Ь*** |
| $$(x^{2}(x+3))'$$ | 0 | ***Т*** |
| $$(28x)'$$ | $$\frac{U^{'}V-UV'}{V^{2}}$$ | ***А*** |

|  |  |  |
| --- | --- | --- |
| $$\left(U+V\right)'$$ | 28  |  |
| $$(UV)'$$ | 24$x^{2}+4x$ | ***В*** |
| $$(\frac{U}{V})'$$ | $$3x^{2}+6x$$ | ***Ь*** |
| $$(81)'$$ | $$7x^{6}+12x^{3}$$ | ***А*** |
| $$(x^{n})'$$ | 1 | ***Т*** |
| $$(x^{6})'$$ | $$\left(\frac{1ab^{3}-3a^{2}b^{2}}{b^{6}}\right)$$ | ***О*** |
| $$(4x^{2}+3)'$$ | $$U^{'}+V'$$ |  |
| $$\left(x^{2}+4\right)'$$ | $$U^{'}V+UV'$$ | ***И*** |
| $$(\frac{a^{2}}{b^{3}})'$$ | $$2x$$ | ***З*** |
| $$(8x^{3}+2x^{2}+4)'$$ | $$8x$$ | ***Ь*** |
| $$(x^{7}+3x^{4})'$$ | $$6x^{5}$$ | ***Л*** |
| $$(x+5)'$$ | $$nx^{n-1}$$ | ***О*** |
| $$(x^{2}(x+3))'$$ | 0 | ***П*** |
| $$(28x)'$$ | $$\frac{U^{'}V-UV'}{V^{2}}$$ | ***С*** |

|  |  |  |
| --- | --- | --- |
| $$\left(U+V\right)'$$ | 28  | ***Ь*** |
| $$(UV)'$$ | 24$x^{2}+4x$ | ***И*** |
| $$(\frac{U}{V})'$$ | $$3x^{2}+6x$$ | ***Т*** |
| $$(81)'$$ | $$7x^{6}+12x^{3}$$ | ***В*** |
| $$(x^{n})'$$ | 1 | ***А*** |
| $$(x^{6})'$$ | $$\left(\frac{1ab^{3}-3a^{2}b^{2}}{b^{6}}\right)$$ | ***В*** |
| $$(4x^{2}+3)'$$ | $$U^{'}+V'$$ | ***Н*** |
| $$\left(x^{2}+4\right)'$$ | $$U^{'}V+UV'$$ | ***А*** |
| $$(\frac{a^{2}}{b^{3}})'$$ | $$2x$$ | ***З*** |
| $$(8x^{3}+2x^{2}+4)'$$ | $$8x$$ | ***А*** |
| $$(x^{7}+3x^{4})'$$ | $$6x^{5}$$ | ***Р*** |
| $$(x+5)'$$ | $$nx^{n-1}$$ |  |
| $$(x^{2}(x+3))'$$ | 0 | ***О*** |
| $$(28x)'$$ | $$\frac{U^{'}V-UV'}{V^{2}}$$ | ***Д*** |

|  |  |  |
| --- | --- | --- |
| $$\left(U+V\right)'$$ | 28  | ***Е*** |
| $$(UV)'$$ | 24$x^{2}+4x$ | ***У*** |
| $$(\frac{U}{V})'$$ | $$3x^{2}+6x$$ | ***К*** |
| $$(81)'$$ | $$7x^{6}+12x^{3}$$ | ***Р*** |
| $$(x^{n})'$$ | 1 | ***О*** |
| $$(x^{6})'$$ | $$\left(\frac{1ab^{3}-3a^{2}b^{2}}{b^{6}}\right)$$ |  |
| $$(4x^{2}+3)'$$ | $$U^{'}+V'$$ | ***У*** |
| $$\left(x^{2}+4\right)'$$ | $$U^{'}V+UV'$$ | ***М*** |
| $$(\frac{a^{2}}{b^{3}})'$$ | $$2x$$ | ***А*** |
| $$(8x^{3}+2x^{2}+4)'$$ | $$8x$$ | ***Н*** |
| $$(x^{7}+3x^{4})'$$ | $$6x^{5}$$ |  |
| $$(x+5)'$$ | $$nx^{n-1}$$ | ***Ь*** |
| $$(x^{2}(x+3))'$$ | 0 | ***Т*** |
| $$(28x)'$$ | $$\frac{U^{'}V-UV'}{V^{2}}$$ | ***Е*** |