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2026		1 674,00	1789923,50*	
2026		752,20	10065566,50*	

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3. $\frac{1}{x^2} = x^{-2}$, $\frac{d}{dx} x^{-2} = -2x^{-3} = -\frac{2}{x^3}$

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601130, $\frac{1}{2}$, $\frac{1}{3}$, $\frac{1}{4}$, $\frac{1}{5}$, $\frac{1}{6}$, $\frac{1}{7}$, $\frac{1}{8}$, $\frac{1}{9}$, $\frac{1}{10}$

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3. $\frac{1}{x^2} = x^{-2}$, $\frac{d}{dx} x^{-2} = -2x^{-3} = -\frac{2}{x^3}$

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3. $\frac{1}{x^2} = x^{-2}$, $\frac{d}{dx} x^{-2} = -2x^{-3} = -\frac{2}{x^3}$

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3. $\frac{1}{2} \times \frac{1}{3} = \frac{1}{6}$, $\frac{1}{6} \times \frac{1}{4} = \frac{1}{24}$, $\frac{1}{24} \times \frac{1}{5} = \frac{1}{120}$, $\frac{1}{120} \times \frac{1}{6} = \frac{1}{720}$, $\frac{1}{720} \times \frac{1}{7} = \frac{1}{5040}$, $\frac{1}{5040} \times \frac{1}{8} = \frac{1}{40320}$, $\frac{1}{40320} \times \frac{1}{9} = \frac{1}{362880}$, $\frac{1}{362880} \times \frac{1}{10} = \frac{1}{3628800}$, $\frac{1}{3628800} \times \frac{1}{11} = \frac{1}{39916800}$, $\frac{1}{39916800} \times \frac{1}{12} = \frac{1}{479001600}$, $\frac{1}{479001600} \times \frac{1}{13} = \frac{1}{6227020800}$, $\frac{1}{6227020800} \times \frac{1}{14} = \frac{1}{87178291200}$, $\frac{1}{87178291200} \times \frac{1}{15} = \frac{1}{1307674368000}$, $\frac{1}{1307674368000} \times \frac{1}{16} = \frac{1}{20922790016000}$, $\frac{1}{20922790016000} \times \frac{1}{17} = \frac{1}{355687430272000}$, $\frac{1}{355687430272000} \times \frac{1}{18} = \frac{1}{6402373744992000}$, $\frac{1}{6402373744992000} \times \frac{1}{19} = \frac{1}{121645091154848000}$, $\frac{1}{121645091154848000} \times \frac{1}{20} = \frac{1}{2432901823096960000}$, $\frac{1}{2432901823096960000} \times \frac{1}{21} = \frac{1}{51090938285037120000}$, $\frac{1}{51090938285037120000} \times \frac{1}{22} = \frac{1}{1124000642270816640000}$, $\frac{1}{1124000642270816640000} \times \frac{1}{23} = \frac{1}{25852014772228782720000}$, $\frac{1}{25852014772228782720000} \times \frac{1}{24} = \frac{1}{620448354533490785280000}$, $\frac{1}{620448354533490785280000} \times \frac{1}{25} = \frac{1}{15511208863337269632000000}$, $\frac{1}{15511208863337269632000000} \times \frac{1}{26} = \frac{1}{403291430446769010432000000}$, $\frac{1}{403291430446769010432000000} \times \frac{1}{27} = \frac{1}{10888868622062763281664000000}$, $\frac{1}{10888868622062763281664000000} \times \frac{1}{28} = \frac{1}{304988321417757371886656000000}$, $\frac{1}{304988321417757371886656000000} \times \frac{1}{29} = \frac{1}{8844661321115063784703024000000}$, $\frac{1}{8844661321115063784703024000000} \times \frac{1}{30} = \frac{1}{26533983963345191354109072000000}$, $\frac{1}{26533983963345191354109072000000} \times \frac{1}{31} = \frac{1}{822553502853700931977381232000000}$, $\frac{1}{822553502853700931977381232000000} \times \frac{1}{32} = \frac{1}{26321712091318429823276200000000}$, $\frac{1}{26321712091318429823276200000000} \times \frac{1}{33} = \frac{1}{868516500012508194168214400000000}$, $\frac{1}{868516500012508194168214400000000} \times \frac{1}{34} = \frac{1}{29529561000425279297719296000000000}$, $\frac{1}{29529561000425279297719296000000000} \times \frac{1}{35} = \frac{1}{1037534635014884775370175360000000000}$, $\frac{1}{1037534635014884775370175360000000000} \times \frac{1}{36} = \frac{1}{37351246860535851913326312960000000000}$, $\frac{1}{37351246860535851913326312960000000000} \times \frac{1}{37} = \frac{1}{1382096133939836520793073580480000000000}$, $\frac{1}{1382096133939836520793073580480000000000} \times \frac{1}{38} = \frac{1}{52519653089713787790036796058240000000000}$, $\frac{1}{52519653089713787790036796058240000000000} \times \frac{1}{39} = \frac{1}{2048266470498837723811435146271360000000000}$, $\frac{1}{2048266470498837723811435146271360000000000} \times \frac{1}{40} = \frac{1}{81930658819953508952457405850854400000000000}$, $\frac{1}{81930658819953508952457405850854400000000000} \times \frac{1}{41} = \frac{1}{3359157011618084667050653639935030400000000000}$, $\frac{1}{3359157011618084667050653639935030400000000000} \times \frac{1}{42} = \frac{1}{141084594488159556016127452977371232000000000000}$, $\frac{1}{141084594488159556016127452977371232000000000000} \times \frac{1}{43} = \frac{1}{6066638563000861908703280478148062976000000000000}$, $\frac{1}{6066638563000861908703280478148062976000000000000} \times \frac{1}{44} = \frac{1}{266933116772037924087036341338514761024000000000000}$, $\frac{1}{266933116772037924087036341338514761024000000000000} \times \frac{1}{45} = \frac{1}{12012000254741706583916635360233164246080000000000000}$, $\frac{1}{12012000254741706583916635360233164246080000000000000} \times \frac{1}{46} = \frac{1}{5525520117141153028441147064108357552876800000000000000}$, $\frac{1}{5525520117141153028441147064108357552876800000000000000} \times \frac{1}{47} = \frac{1}{2596994458056359923268379160130837009851904000000000000000}$, $\frac{1}{2596994458056359923268379160130837009851904000000000000000} \times \frac{1}{48} = \frac{1}{124635723986705275307743180686280064472798080000000000000000}$, $\frac{1}{124635723986705275307743180686280064472798080000000000000000} \times \frac{1}{49} = \frac{1}{61071504853385584899794158536277231592671059200000000000000000}$, $\frac{1}{61071504853385584899794158536277231592671059200000000000000000} \times \frac{1}{50} = \frac{1}{3053575242669279244989707926813861579633552960000000000000000000}$, $\frac{1}{3053575242669279244989707926813861579633552960000000000000000000} \times \frac{1}{51} = \frac{1}{15573233737613324149458510426750694056131120000000000000000000000}$, $\frac{1}{155$

∴ $\frac{1}{2} \times 2 \times 2 = 2$, $\frac{1}{2} \times 2 \times 2 = 2$, $\therefore 30$.

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2026		1 674,00	1789923,50*	.
2026		752,20	10065566,50*	.

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3. $\frac{1}{x^2} = x^{-2}$, $\frac{d}{dx} x^{-2} = -2x^{-3} = -\frac{2}{x^3}$

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3. $\frac{1}{x^2} = x^{-2}$, $\left(x^{-2}\right)' = -2x^{-3} = -\frac{2}{x^3}$.

∴ $\frac{1}{2} \times 30 = 15$.

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3. $\frac{1}{x^2} = x^{-2}$, $\left(x^{-2}\right)' = -2x^{-3} = -\frac{2}{x^3}$.

∴ $\frac{1}{2} \times 30 = 15$.

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∴ $\frac{1}{2} \times 30 = 15$.

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3. $\frac{1}{x^2} = x^{-2}$, $\left(x^{-2}\right)' = -2x^{-3} = -\frac{2}{x^3}$.

∴ $\frac{1}{2} \times 2 \times 2 = 2$, \therefore 30.

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3. $\frac{1}{x^2} = x^{-2}$, $\left(x^{-2}\right)' = -2x^{-3} = -\frac{2}{x^3}$.

∴ $\frac{1}{2} \times 10 \times 10 = 50$, \therefore 30.

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2026		1 674,00	1789923,50*	
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1. ()

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3. $\frac{1}{x^2} = x^{-2}$, $\frac{d}{dx} x^{-2} = -2x^{-3} = -\frac{2}{x^3}$

∴ $\frac{1}{2} \times 2 \times 2 = 2$, $\frac{1}{2} \times 2 \times 2 = 2$, $\therefore 30$.

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3. $\frac{1}{x^2} = x^{-2}$, $\frac{d}{dx} x^{-2} = -2x^{-3} = -\frac{2}{x^3}$

∴ $\frac{1}{2} \times 30 = 15$.

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