



ދިވެހިސަރުކާރުގެ ގެޒެޓް

ދިވެހިސަރުކާރުގެ ގެޒެޓް

މިއަހަރުގެ ފުރަތަމަ ބައިގައި

ފުރަތަމަ ބައިގައި

މިއަހަރުގެ ފުރަތަމަ ބައިގައި

މިއަހަރު

YC3407250 ފުރަތަމަ ބައިގައި

މިއަހަރުގެ ފުރަތަމަ ބައިގައި

17 ފުރަތަމަ ބައިގައި

17 ފުރަތަމަ ބައިގައި



[illegible]

1. $\frac{1}{x^2} = x^{-2}$ $\frac{d}{dx} x^{-2} = -2x^{-3} = -\frac{2}{x^3}$
 $\frac{d}{dx} \frac{1}{x^2} = -\frac{2}{x^3}$
 $\frac{d}{dx} \frac{1}{x^3} = -\frac{3}{x^4}$
 $\frac{d}{dx} \frac{1}{x^4} = -\frac{4}{x^5}$
 $\frac{d}{dx} \frac{1}{x^5} = -\frac{5}{x^6}$
 $\frac{d}{dx} \frac{1}{x^6} = -\frac{6}{x^7}$
 $\frac{d}{dx} \frac{1}{x^7} = -\frac{7}{x^8}$
 $\frac{d}{dx} \frac{1}{x^8} = -\frac{8}{x^9}$
 $\frac{d}{dx} \frac{1}{x^9} = -\frac{9}{x^{10}}$
 $\frac{d}{dx} \frac{1}{x^{10}} = -\frac{10}{x^{11}}$
 $\frac{d}{dx} \frac{1}{x^{11}} = -\frac{11}{x^{12}}$
 $\frac{d}{dx} \frac{1}{x^{12}} = -\frac{12}{x^{13}}$
 $\frac{d}{dx} \frac{1}{x^{13}} = -\frac{13}{x^{14}}$
 $\frac{d}{dx} \frac{1}{x^{14}} = -\frac{14}{x^{15}}$
 $\frac{d}{dx} \frac{1}{x^{15}} = -\frac{15}{x^{16}}$
 $\frac{d}{dx} \frac{1}{x^{16}} = -\frac{16}{x^{17}}$
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 $\frac{d}{dx} \frac{1}{x^{20}} = -\frac{20}{x^{21}}$
 $\frac{d}{dx} \frac{1}{x^{21}} = -\frac{21}{x^{22}}$
 $\frac{d}{dx} \frac{1}{x^{22}} = -\frac{22}{x^{23}}$
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 $\frac{d}{dx} \frac{1}{x^{25}} = -\frac{25}{x^{26}}$
 $\frac{d}{dx} \frac{1}{x^{26}} = -\frac{26}{x^{27}}$
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 $\frac{d}{dx} \frac{1}{x^{106}} = -\frac{106}{x^{107}}$
 $\frac{d}{dx} \frac{1}{x^{107}} = -\frac{107}{x^{108}}$
 $\frac{d}{dx} \frac{1}{x^{108}} = -\frac{108}{x^{109}}$
 $\frac{d}{dx} \frac{1}{x^{109}} = -\frac{109}{x^{110}}$
 $\frac{d}{dx} \frac{1}{x^{110}} = -\frac{110}{x^{111$

[illegible][illegible]

26



[illegible]

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USD \$2,000.00



މި ބަންދުވާ ފަންޖަރުގެ ގަޑީގައި USD \$11,270.00 (އަދަދު ފަންޖަރުގެ ފަންޖަރުގެ ގަޑީގައި)

މި ބަންދުވާ ފަންޖަރުގެ ގަޑީގައި 23 ނޮވެމްބަރު 2025 ގައި 12:00 ގައި ސަރުކާރުގެ ފަންޖަރުގެ ގަޑީގައި

މި ބަންދުވާ ފަންޖަރުގެ ގަޑީގައި 23 ނޮވެމްބަރު 2025 ގައި 12:00 ގައި ސަރުކާރުގެ ފަންޖަރުގެ ގަޑީގައި

މި ބަންދުވާ ފަންޖަރުގެ ގަޑީގައި

މި ބަންދުވާ ފަންޖަރުގެ ގަޑީގައި

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