

بِسْمِ اللّٰهِ الرَّحْمٰنِ الرَّحِیْمِ



# ދިވެހިސަރުކާރުގެ ގެޒެޓް

ޖަނަވަރީ

ބަންދުވަންދު 17 - 1441 18 ސަފަރު 2019

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48 ވޮލިއުމް

2019/R-1070 ޕްރޮސެކިއުޓަރ ޖެނެރަލްގެ ޕްރޮސެކިއުޓަރުގެ އޮފީހުގެ ނަމުން

ފަންނަނީ ޕްރޮސެކިއުޓަރުގެ އޮފީހުގެ ނަމުން

• ޕްރޮސެކިއުޓަރ ޖެނެރަލްގެ އޮފީހުގެ ނަމުން ފޮނުވާލެވޭ ޕްރޮސެކިއުޓަރުގެ އޮފީހުގެ ނަމުން  
ފޮނުވާލެވޭ ޕްރޮސެކިއުޓަރުގެ އޮފީހުގެ ނަމުން [legallaffairs@po.gov.mv](mailto:legallaffairs@po.gov.mv) ނަމުން.

މިއަހަރުގެ ޕްރޮސެކިއުޓަރުގެ އޮފީހުގެ ނަމުން  
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3336211, 3336102 ފޯން ނަންބަރު

3310274 ފޯން ނަންބަރު

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(1)  $\frac{1}{x^2} = x^{-2}$   $\frac{d}{dx} x^{-2} = -2x^{-3} = -\frac{2}{x^3}$

(2)  $\frac{1}{x^3} = x^{-3}$   $\frac{d}{dx} x^{-3} = -3x^{-4} = -\frac{3}{x^4}$

17  $\frac{d}{dx} x^{-4} = -4x^{-5} = -\frac{4}{x^5}$

(أ)  $\frac{d}{dx} x^{-5} = -5x^{-6} = -\frac{5}{x^6}$

(ب)  $\frac{d}{dx} x^{-6} = -6x^{-7} = -\frac{6}{x^7}$

(ج)  $\frac{d}{dx} x^{-7} = -7x^{-8} = -\frac{7}{x^8}$

(د)  $\frac{d}{dx} x^{-8} = -8x^{-9} = -\frac{8}{x^9}$

(هـ)  $\frac{d}{dx} x^{-9} = -9x^{-10} = -\frac{9}{x^{10}}$

(و)  $\frac{d}{dx} x^{-10} = -10x^{-11} = -\frac{10}{x^{11}}$

18  $\frac{d}{dx} x^{-11} = -11x^{-12} = -\frac{11}{x^{12}}$

(1)  $\frac{1}{x^2} = x^{-2}$   $\frac{d}{dx} x^{-2} = -2x^{-3} = -\frac{2}{x^3}$

(2)  $\frac{1}{x^3} = x^{-3}$   $\frac{d}{dx} x^{-3} = -3x^{-4} = -\frac{3}{x^4}$

(3)  $\frac{1}{x^4} = x^{-4}$   $\frac{d}{dx} x^{-4} = -4x^{-5} = -\frac{4}{x^5}$

(1)  $\frac{1}{x^5} = x^{-5}$   $\frac{d}{dx} x^{-5} = -5x^{-6} = -\frac{5}{x^6}$

(2)  $\frac{1}{x^6} = x^{-6}$   $\frac{d}{dx} x^{-6} = -6x^{-7} = -\frac{6}{x^7}$

(3)  $\frac{1}{x^7} = x^{-7}$   $\frac{d}{dx} x^{-7} = -7x^{-8} = -\frac{7}{x^8}$

(1)  $\frac{1}{x^8} = x^{-8}$   $\frac{d}{dx} x^{-8} = -8x^{-9} = -\frac{8}{x^9}$

(2)  $\frac{1}{x^9} = x^{-9}$   $\frac{d}{dx} x^{-9} = -9x^{-10} = -\frac{9}{x^{10}}$

(3)  $\frac{1}{x^{10}} = x^{-10}$   $\frac{d}{dx} x^{-10} = -10x^{-11} = -\frac{10}{x^{11}}$

(1)  $\frac{1}{x^{11}} = x^{-11}$   $\frac{d}{dx} x^{-11} = -11x^{-12} = -\frac{11}{x^{12}}$

(2)  $\frac{1}{x^{12}} = x^{-12}$   $\frac{d}{dx} x^{-12} = -12x^{-13} = -\frac{12}{x^{13}}$

(3)  $\frac{1}{x^{13}} = x^{-13}$   $\frac{d}{dx} x^{-13} = -13x^{-14} = -\frac{13}{x^{14}}$

(1)  $\frac{1}{x^{14}} = x^{-14}$   $\frac{d}{dx} x^{-14} = -14x^{-15} = -\frac{14}{x^{15}}$

(2)  $\frac{1}{x^{15}} = x^{-15}$   $\frac{d}{dx} x^{-15} = -15x^{-16} = -\frac{15}{x^{16}}$

(3)  $\frac{1}{x^{16}} = x^{-16}$   $\frac{d}{dx} x^{-16} = -16x^{-17} = -\frac{16}{x^{17}}$

19  $\frac{1}{x^{17}} = x^{-17}$   $\frac{d}{dx} x^{-17} = -17x^{-18} = -\frac{17}{x^{18}}$

(1)  $\frac{1}{x^{18}} = x^{-18}$   $\frac{d}{dx} x^{-18} = -18x^{-19} = -\frac{18}{x^{19}}$

(2)  $\frac{1}{x^{19}} = x^{-19}$   $\frac{d}{dx} x^{-19} = -19x^{-20} = -\frac{19}{x^{20}}$

20  $\frac{1}{x^{20}} = x^{-20}$   $\frac{d}{dx} x^{-20} = -20x^{-21} = -\frac{20}{x^{21}}$







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