

بِسْمِ اللَّهِ الرَّحْمَنِ الرَّحِيمِ



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1084-CVC-2023

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26 ދަރުސް ދަރުސް 1446

28 ދަރުސް ދަރުސް 2024



ދަރިވަރުގެ ސަރުކާރުގެ ދާއިރާ

ދަރިވަރުގެ ސަރުކާރުގެ ދާއިރާ

5. 5 / 5

A347713 ދަރިވަރުގެ ސަރުކާރުގެ ދާއިރާ

ދަރިވަރުގެ ސަރުކާރުގެ ދާއިރާ

5. 5 / 5

A347716 ދަރިވަރުގެ ސަރުކާރުގެ ދާއިރާ

ދަރިވަރުގެ ސަރުކާރުގެ ދާއިރާ

ދަރިވަރުގެ ސަރުކާރުގެ ދާއިރާ

C-309/2009 ދަރިވަރުގެ ސަރުކާރުގެ ދާއިރާ

ދަރިވަރުގެ ސަރުކާރުގެ ދާއިރާ

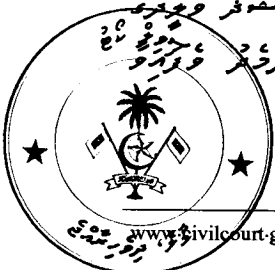
05 ދަރިވަރުގެ ސަރުކާރުގެ ދާއިރާ 1444

27 ދަރިވަރުގެ ސަރުކާރުގެ ދާއިރާ 2023



[illegible]

1. نِسْعَ سَمِ قَمَرِوَجِ جَدِجْ اِهْ سَمِرِو سَمِجِ وِجِ اِهْ سَمِرِ سَمِجِ وِجِ اِهْ قَرْدَقِ وُجِو  
 اِهْ سَمِو قَرْدَقِ وِجِ وِجِو وِجِو وِجِو قَرْدَقِ وِجِو اِهْ سَمِو قَرْدَقِ وِجِو  
 قَرْدَقِ وِجِو وِجِو قَرْدَقِ وِجِو 1,270,082/80 سَمِ (اِهْ وِجِو سَمِ قَمَرِوَجِ اِهْ سَمِرِو سَمِجِ وِجِ اِهْ قَرْدَقِ وُجِو  
 قَرْدَقِ / اِهْ سَمِو قَمَرِوَجِ 30 (سَمِو) قَرْدَقِ وِجِو اِهْ سَمِو سَمِجِ وِجِ اِهْ قَرْدَقِ وِجِو اِهْ سَمِو قَرْدَقِ وِجِو  
 قَرْدَقِ وِجِو وِجِو اِهْ سَمِو سَمِجِ وِجِو اِهْ سَمِو سَمِجِ وِجِو اِهْ سَمِو سَمِجِ وِجِو اِهْ سَمِو سَمِجِ وِجِو

[illegible][illegible][illegible]

122,566/68 (122,566/68) 122,566/68  
 1,132,516/12 (1,132,516/12) 1,132,516/12  
 15,000/- (15,000/-) 15,000/-  
 20 (20) 20  
 10 (10) 10  
 2 (2) 2

[illegible][illegible]

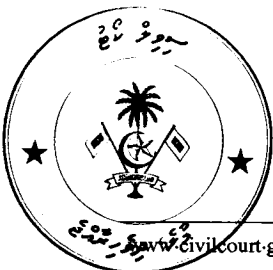
(۱)  $\frac{1}{x^2} = x^{-2}$   $\frac{d}{dx} x^{-2} = -2x^{-3} = -\frac{2}{x^3}$   $\frac{d}{dx} \frac{1}{x^2} = -\frac{2}{x^3}$   
 $\frac{d}{dx} \frac{1}{x^3} = -\frac{3}{x^4}$   $\frac{d}{dx} \frac{1}{x^4} = -\frac{4}{x^5}$   $\frac{d}{dx} \frac{1}{x^5} = -\frac{5}{x^6}$   
 $\frac{d}{dx} \frac{1}{x^6} = -\frac{6}{x^7}$   $\frac{d}{dx} \frac{1}{x^7} = -\frac{7}{x^8}$   $\frac{d}{dx} \frac{1}{x^8} = -\frac{8}{x^9}$   
 $\frac{d}{dx} \frac{1}{x^9} = -\frac{9}{x^{10}}$   $\frac{d}{dx} \frac{1}{x^{10}} = -\frac{10}{x^{11}}$   $\frac{d}{dx} \frac{1}{x^{11}} = -\frac{11}{x^{12}}$   
 $\frac{d}{dx} \frac{1}{x^{12}} = -\frac{12}{x^{13}}$   $\frac{d}{dx} \frac{1}{x^{13}} = -\frac{13}{x^{14}}$   $\frac{d}{dx} \frac{1}{x^{14}} = -\frac{14}{x^{15}}$   
 $\frac{d}{dx} \frac{1}{x^{15}} = -\frac{15}{x^{16}}$   $\frac{d}{dx} \frac{1}{x^{16}} = -\frac{16}{x^{17}}$   $\frac{d}{dx} \frac{1}{x^{17}} = -\frac{17}{x^{18}}$   
 $\frac{d}{dx} \frac{1}{x^{18}} = -\frac{18}{x^{19}}$   $\frac{d}{dx} \frac{1}{x^{19}} = -\frac{19}{x^{20}}$   $\frac{d}{dx} \frac{1}{x^{20}} = -\frac{20}{x^{21}}$   
 $\frac{d}{dx} \frac{1}{x^{21}} = -\frac{21}{x^{22}}$   $\frac{d}{dx} \frac{1}{x^{22}} = -\frac{22}{x^{23}}$   $\frac{d}{dx} \frac{1}{x^{23}} = -\frac{23}{x^{24}}$   
 $\frac{d}{dx} \frac{1}{x^{24}} = -\frac{24}{x^{25}}$   $\frac{d}{dx} \frac{1}{x^{25}} = -\frac{25}{x^{26}}$   $\frac{d}{dx} \frac{1}{x^{26}} = -\frac{26}{x^{27}}$   
 $\frac{d}{dx} \frac{1}{x^{27}} = -\frac{27}{x^{28}}$   $\frac{d}{dx} \frac{1}{x^{28}} = -\frac{28}{x^{29}}$   $\frac{d}{dx} \frac{1}{x^{29}} = -\frac{29}{x^{30}}$   
 $\frac{d}{dx} \frac{1}{x^{30}} = -\frac{30}{x^{31}}$   $\frac{d}{dx} \frac{1}{x^{31}} = -\frac{31}{x^{32}}$   $\frac{d}{dx} \frac{1}{x^{32}} = -\frac{32}{x^{33}}$   
 $\frac{d}{dx} \frac{1}{x^{33}} = -\frac{33}{x^{34}}$   $\frac{d}{dx} \frac{1}{x^{34}} = -\frac{34}{x^{35}}$   $\frac{d}{dx} \frac{1}{x^{35}} = -\frac{35}{x^{36}}$   
 $\frac{d}{dx} \frac{1}{x^{36}} = -\frac{36}{x^{37}}$   $\frac{d}{dx} \frac{1}{x^{37}} = -\frac{37}{x^{38}}$   $\frac{d}{dx} \frac{1}{x^{38}} = -\frac{38}{x^{39}}$   
 $\frac{d}{dx} \frac{1}{x^{39}} = -\frac{39}{x^{40}}$   $\frac{d}{dx} \frac{1}{x^{40}} = -\frac{40}{x^{41}}$   $\frac{d}{dx} \frac{1}{x^{41}} = -\frac{41}{x^{42}}$   
 $\frac{d}{dx} \frac{1}{x^{42}} = -\frac{42}{x^{43}}$   $\frac{d}{dx} \frac{1}{x^{43}} = -\frac{43}{x^{44}}$   $\frac{d}{dx} \frac{1}{x^{44}} = -\frac{44}{x^{45}}$   
 $\frac{d}{dx} \frac{1}{x^{45}} = -\frac{45}{x^{46}}$   $\frac{d}{dx} \frac{1}{x^{46}} = -\frac{46}{x^{47}}$   $\frac{d}{dx} \frac{1}{x^{47}} = -\frac{47}{x^{48}}$   
 $\frac{d}{dx} \frac{1}{x^{48}} = -\frac{48}{x^{49}}$   $\frac{d}{dx} \frac{1}{x^{49}} = -\frac{49}{x^{50}}$   $\frac{d}{dx} \frac{1}{x^{50}} = -\frac{50}{x^{51}}$   
 $\frac{d}{dx} \frac{1}{x^{51}} = -\frac{51}{x^{52}}$   $\frac{d}{dx} \frac{1}{x^{52}} = -\frac{52}{x^{53}}$   $\frac{d}{dx} \frac{1}{x^{53}} = -\frac{53}{x^{54}}$   
 $\frac{d}{dx} \frac{1}{x^{54}} = -\frac{54}{x^{55}}$   $\frac{d}{dx} \frac{1}{x^{55}} = -\frac{55}{x^{56}}$   $\frac{d}{dx} \frac{1}{x^{56}} = -\frac{56}{x^{57}}$   
 $\frac{d}{dx} \frac{1}{x^{57}} = -\frac{57}{x^{58}}$   $\frac{d}{dx} \frac{1}{x^{58}} = -\frac{58}{x^{59}}$   $\frac{d}{dx} \frac{1}{x^{59}} = -\frac{59}{x^{60}}$   
 $\frac{d}{dx} \frac{1}{x^{60}} = -\frac{60}{x^{61}}$   $\frac{d}{dx} \frac{1}{x^{61}} = -\frac{61}{x^{62}}$   $\frac{d}{dx} \frac{1}{x^{62}} = -\frac{62}{x^{63}}$   
 $\frac{d}{dx} \frac{1}{x^{63}} = -\frac{63}{x^{64}}$   $\frac{d}{dx} \frac{1}{x^{64}} = -\frac{64}{x^{65}}$   $\frac{d}{dx} \frac{1}{x^{65}} = -\frac{65}{x^{66}}$   
 $\frac{d}{dx} \frac{1}{x^{66}} = -\frac{66}{x^{67}}$   $\frac{d}{dx} \frac{1}{x^{67}} = -\frac{67}{x^{68}}$   $\frac{d}{dx} \frac{1}{x^{68}} = -\frac{68}{x^{69}}$   
 $\frac{d}{dx} \frac{1}{x^{69}} = -\frac{69}{x^{70}}$   $\frac{d}{dx} \frac{1}{x^{70}} = -\frac{70}{x^{71}}$   $\frac{d}{dx} \frac{1}{x^{71}} = -\frac{71}{x^{72}}$   
 $\frac{d}{dx} \frac{1}{x^{72}} = -\frac{72}{x^{73}}$   $\frac{d}{dx} \frac{1}{x^{73}} = -\frac{73}{x^{74}}$   $\frac{d}{dx} \frac{1}{x^{74}} = -\frac{74}{x^{75}}$   
 $\frac{d}{dx} \frac{1}{x^{75}} = -\frac{75}{x^{76}}$   $\frac{d}{dx} \frac{1}{x^{76}} = -\frac{76}{x^{77}}$   $\frac{d}{dx} \frac{1}{x^{77}} = -\frac{77}{x^{78}}$   
 $\frac{d}{dx} \frac{1}{x^{78}} = -\frac{78}{x^{79}}$   $\frac{d}{dx} \frac{1}{x^{79}} = -\frac{79}{x^{80}}$   $\frac{d}{dx} \frac{1}{x^{80}} = -\frac{80}{x^{81}}$   
 $\frac{d}{dx} \frac{1}{x^{81}} = -\frac{81}{x^{82}}$   $\frac{d}{dx} \frac{1}{x^{82}} = -\frac{82}{x^{83}}$   $\frac{d}{dx} \frac{1}{x^{83}} = -\frac{83}{x^{84}}$   
 $\frac{d}{dx} \frac{1}{x^{84}} = -\frac{84}{x^{85}}$   $\frac{d}{dx} \frac{1}{x^{85}} = -\frac{85}{x^{86}}$   $\frac{d}{dx} \frac{1}{x^{86}} = -\frac{86}{x^{87}}$   
 $\frac{d}{dx} \frac{1}{x^{87}} = -\frac{87}{x^{88}}$   $\frac{d}{dx} \frac{1}{x^{88}} = -\frac{88}{x^{89}}$   $\frac{d}{dx} \frac{1}{x^{89}} = -\frac{89}{x^{90}}$   
 $\frac{d}{dx} \frac{1}{x^{90}} = -\frac{90}{x^{91}}$   $\frac{d}{dx} \frac{1}{x^{91}} = -\frac{91}{x^{92}}$   $\frac{d}{dx} \frac{1}{x^{92}} = -\frac{92}{x^{93}}$   
 $\frac{d}{dx} \frac{1}{x^{93}} = -\frac{93}{x^{94}}$   $\frac{d}{dx} \frac{1}{x^{94}} = -\frac{94}{x^{95}}$   $\frac{d}{dx} \frac{1}{x^{95}} = -\frac{95}{x^{96}}$   
 $\frac{d}{dx} \frac{1}{x^{96}} = -\frac{96}{x^{97}}$   $\frac{d}{dx} \frac{1}{x^{97}} = -\frac{97}{x^{98}}$   $\frac{d}{dx} \frac{1}{x^{98}} = -\frac{98}{x^{99}}$   
 $\frac{d}{dx} \frac{1}{x^{99}} = -\frac{99}{x^{100}}$   $\frac{d}{dx} \frac{1}{x^{100}} = -\frac{100}{x^{101}}$   $\frac{d}{dx} \frac{1}{x^{101}} = -\frac{101}{x^{102}}$   
 $\frac{d}{dx} \frac{1}{x^{102}} = -\frac{102}{x^{103}}$   $\frac{d}{dx} \frac{1}{x^{103}} = -\frac{103}{x^{104}}$   $\frac{d}{dx} \frac{1}{x^{104}} = -\frac{104}{x^{105}}$   
 $\frac{d}{dx} \frac{1}{x^{105}} = -\frac{105}{x^{106}}$   $\frac{d}{dx} \frac{1}{x^{106}} = -\frac{106}{x^{107}}$   $\frac{d}{dx} \frac{1}{x^{107}} = -\frac{107}{x^{108}}$   
 $\frac{d}{dx} \frac{1}{x^{108}} = -\frac{108}{x^{109}}$   $\frac{d}{dx} \frac{1}{x^{109}} = -\frac{109}{x^{110}}$   $\frac{d}{dx} \frac{1}{x^{110}} = -\frac{110}{x^{111}}$   
 $\frac{d}{dx} \frac{1}{x^{111}} = -\frac{111}{x^{112}}$   $\frac{d}{dx} \frac{1}{x^{112}} = -\frac{112}{x^{113}}$   $\frac{d}{dx} \frac{1}{x^{113}} = -\frac{113}{x^{114}}$   
 $\frac{d}{dx} \frac{1}{x^{114}} = -\frac{114}{x^{115}}$   $\frac{d}{dx} \frac{1}{x^{115}} = -\frac{115}{x^{116}}$   $\frac{d}{dx} \frac{1}{x^{116}} = -\frac$

[illegible][illegible]

(1)  $\text{Fe}^{2+} + \text{H}_2\text{O} + \text{H}^+ \rightleftharpoons \text{Fe}(\text{OH})^+ + \text{H}^+$

(2) قَرَبْتُكَ بِرَحْمَتِكَ يَا رَحِيمَ الرَّحِيمِ قَرَّبْتُكَ؛

(3)  $\frac{d}{dt} \left( \frac{1}{2} m \dot{x}^2 + \frac{1}{2} m \dot{y}^2 + \frac{1}{2} m \dot{z}^2 \right) = \frac{d}{dt} \left( \frac{1}{2} m \dot{x}^2 + \frac{1}{2} m \dot{y}^2 + \frac{1}{2} m \dot{z}^2 \right)$



<sup>2</sup> قَوَامِرُ سِرِّهِمْ: 2022/R-105 (سَوْرَةُ نَحْجٍ وَ دَرَسِ مَدِيْنَتِهِمْ وَ قَوَامِرِ) وَ تَقَرُّوْهُ يَوْمَ 26.

3 مؤخر مؤخر مؤخر 32/2021



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مفتي جامعة الإمام محمد بن سعود الإسلامية

