

د جدي

حَمْدُكَ مَوْلَانَا مُحَمَّدٌ وَآلُهُ

(IUL)475-Schol/475/2025/186

سِر سِر ۵۰

14 ستمبر 2025

محرر:

[illegible]

تذکرہ: بحرہ معتمد

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999 520

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٤. حَرْو

۱۰۰. رتبه سرور سرور

$\frac{0}{x^2} - \frac{0}{x^2}$

[illegible][illegible]

3. $\frac{1}{x^2} = x^{-2}$ $\frac{d}{dx} x^{-2} = -2x^{-3} = -\frac{2}{x^3}$ $\frac{d}{dx} \frac{1}{x^2} = -\frac{2}{x^3}$
 $\frac{d}{dx} \frac{1}{x^3} = -\frac{3}{x^4}$ $\frac{d}{dx} \frac{1}{x^4} = -\frac{4}{x^5}$ $\frac{d}{dx} \frac{1}{x^5} = -\frac{5}{x^6}$ $\frac{d}{dx} \frac{1}{x^6} = -\frac{6}{x^7}$ $\frac{d}{dx} \frac{1}{x^7} = -\frac{7}{x^8}$ $\frac{d}{dx} \frac{1}{x^8} = -\frac{8}{x^9}$ $\frac{d}{dx} \frac{1}{x^9} = -\frac{9}{x^{10}}$ $\frac{d}{dx} \frac{1}{x^{10}} = -\frac{10}{x^{11}}$ $\frac{d}{dx} \frac{1}{x^{11}} = -\frac{11}{x^{12}}$ $\frac{d}{dx} \frac{1}{x^{12}} = -\frac{12}{x^{13}}$ $\frac{d}{dx} \frac{1}{x^{13}} = -\frac{13}{x^{14}}$ $\frac{d}{dx} \frac{1}{x^{14}} = -\frac{14}{x^{15}}$ $\frac{d}{dx} \frac{1}{x^{15}} = -\frac{15}{x^{16}}$ $\frac{d}{dx} \frac{1}{x^{16}} = -\frac{16}{x^{17}}$ $\frac{d}{dx} \frac{1}{x^{17}} = -\frac{17}{x^{18}}$ $\frac{d}{dx} \frac{1}{x^{18}} = -\frac{18}{x^{19}}$ $\frac{d}{dx} \frac{1}{x^{19}} = -\frac{19}{x^{20}}$ $\frac{d}{dx} \frac{1}{x^{20}} = -\frac{20}{x^{21}}$ $\frac{d}{dx} \frac{1}{x^{21}} = -\frac{21}{x^{22}}$ $\frac{d}{dx} \frac{1}{x^{22}} = -\frac{22}{x^{23}}$ $\frac{d}{dx} \frac{1}{x^{23}} = -\frac{23}{x^{24}}$ $\frac{d}{dx} \frac{1}{x^{24}} = -\frac{24}{x^{25}}$ $\frac{d}{dx} \frac{1}{x^{25}} = -\frac{25}{x^{26}}$ $\frac{d}{dx} \frac{1}{x^{26}} = -\frac{26}{x^{27}}$ $\frac{d}{dx} \frac{1}{x^{27}} = -\frac{27}{x^{28}}$ $\frac{d}{dx} \frac{1}{x^{28}} = -\frac{28}{x^{29}}$ $\frac{d}{dx} \frac{1}{x^{29}} = -\frac{29}{x^{30}}$ $\frac{d}{dx} \frac{1}{x^{30}} = -\frac{30}{x^{31}}$ $\frac{d}{dx} \frac{1}{x^{31}} = -\frac{31}{x^{32}}$ $\frac{d}{dx} \frac{1}{x^{32}} = -\frac{32}{x^{33}}$ $\frac{d}{dx} \frac{1}{x^{33}} = -\frac{33}{x^{34}}$ $\frac{d}{dx} \frac{1}{x^{34}} = -\frac{34}{x^{35}}$ $\frac{d}{dx} \frac{1}{x^{35}} = -\frac{35}{x^{36}}$ $\frac{d}{dx} \frac{1}{x^{36}} = -\frac{36}{x^{37}}$ $\frac{d}{dx} \frac{1}{x^{37}} = -\frac{37}{x^{38}}$ $\frac{d}{dx} \frac{1}{x^{38}} = -\frac{38}{x^{39}}$ $\frac{d}{dx} \frac{1}{x^{39}} = -\frac{39}{x^{40}}$ $\frac{d}{dx} \frac{1}{x^{40}} = -\frac{40}{x^{41}}$ $\frac{d}{dx} \frac{1}{x^{41}} = -\frac{41}{x^{42}}$ $\frac{d}{dx} \frac{1}{x^{42}} = -\frac{42}{x^{43}}$ $\frac{d}{dx} \frac{1}{x^{43}} = -\frac{43}{x^{44}}$ $\frac{d}{dx} \frac{1}{x^{44}} = -\frac{44}{x^{45}}$ $\frac{d}{dx} \frac{1}{x^{45}} = -\frac{45}{x^{46}}$ $\frac{d}{dx} \frac{1}{x^{46}} = -\frac{46}{x^{47}}$ $\frac{d}{dx} \frac{1}{x^{47}} = -\frac{47}{x^{48}}$ $\frac{d}{dx} \frac{1}{x^{48}} = -\frac{48}{x^{49}}$ $\frac{d}{dx} \frac{1}{x^{49}} = -\frac{49}{x^{50}}$ $\frac{d}{dx} \frac{1}{x^{50}} = -\frac{50}{x^{51}}$ $\frac{d}{dx} \frac{1}{x^{51}} = -\frac{51}{x^{52}}$ $\frac{d}{dx} \frac{1}{x^{52}} = -\frac{52}{x^{53}}$ $\frac{d}{dx} \frac{1}{x^{53}} = -\frac{53}{x^{54}}$ $\frac{d}{dx} \frac{1}{x^{54}} = -\frac{54}{x^{55}}$ $\frac{d}{dx} \frac{1}{x^{55}} = -\frac{55}{x^{56}}$ $\frac{d}{dx} \frac{1}{x^{56}} = -\frac{56}{x^{57}}$ $\frac{d}{dx} \frac{1}{x^{57}} = -\frac{57}{x^{58}}$ $\frac{d}{dx} \frac{1}{x^{58}} = -\frac{58}{x^{59}}$ $\frac{d}{dx} \frac{1}{x^{59}} = -\frac{59}{x^{60}}$ 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4. ۞ اِنَّمَا هِيَ اِمْرٌ مِّنْ مَّرَاجِعِ امْرِئِكُمْ بِمَا فَعَلَ فِي الْغُورِ ۚ ۞
 اِنَّمَا هِيَ اِمْرٌ مِّنْ مَّرَاجِعِ امْرِئِكُمْ بِمَا فَعَلَ فِي الْغُورِ ۚ ۞

[illegible]

6. *مەسى ئىكەن قۇرۇق سۇغا ئايلىنىۋاتىمىز. مەسى ئىكەن قۇرۇق ئاقسۇر ھەيۋەتلىك قۇرۇق سۇغا ئايلىنىۋاتىمىز. قۇرۇق سۇغا ئايلىنىۋاتىمىز.*

CAE/CPE "سو" رښتيزه خبرې وکړي او د خبرې کولو

IELTS 6.0

سر. TOEFL 550 پرستو تحریری سر. حصہ.

7. اَرْتَوِ اِيَسُو اِرْتَوِ نَبْرَتِ مَوَّهْ نَسْرَتِ اَيِسُو وَوَحْدِ قَوْسُو دُنْدِ لَو اُرْسُو زُسْرَجُو رَاوَرْ سَو اِرْتَوِ نَسْرَتِ اَرْتَوِ مَوَّهْ

مَوَّهْ جَووَرِ خَمْرُ دَوَّرِ قَوْسُو.

[illegible][illegible][illegible][illegible]

