

[illegible]

3. $\frac{1}{2} \times \frac{1}{3} = \frac{1}{6}$

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

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

[illegible][illegible]

.3

د کورنۍ د ښوونکي دنده

1. $\frac{d}{dt} \left(\frac{1}{r^2} \right) = -\frac{2}{r^3} \frac{dr}{dt}$

$\frac{1}{x} \cdot \frac{x}{y} = \frac{1}{y}$

3. $\frac{1}{2} \times \frac{1}{2} = \frac{1}{4}$

4. اَللّٰهُمَّ صَلِّ وَسَلِّمْ عَلٰى رَسُوْلِكَ

5. $\frac{1}{2} \frac{1}{3} \frac{1}{4} \frac{1}{5}$

[illegible]

نور محمدی : مسعود محمدی :

1. اَللّٰهُمَّ صَلِّ وَسَلِّمْ عَلٰى سَيِّدِنَا مُحَمَّدٍ

2. تحریر سے مراد

دَکھن دُکھن مَکھن مَکھن

3. $\frac{1}{x^2} = x^{-2}$
 $\frac{d}{dx} x^{-2} = -2x^{-3} = -\frac{2}{x^3}$
 4. $\frac{d}{dx} \ln x = \frac{1}{x}$
 $\frac{d}{dx} \ln x^2 = \frac{1}{x^2} \cdot 2x = \frac{2}{x}$

1. $\frac{1}{2} \frac{d}{dt} \left(\frac{1}{2} \frac{d}{dt} \right)$
2. $\frac{1}{2} \frac{d}{dt} \left(\frac{1}{2} \frac{d}{dt} \right)$
3. $\frac{1}{2} \frac{d}{dt} \left(\frac{1}{2} \frac{d}{dt} \right)$
4. $\frac{1}{2} \frac{d}{dt} \left(\frac{1}{2} \frac{d}{dt} \right)$

[illegible]

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

[illegible]

- [illegible]

<http://www.csc.gov.mv/dv/downloads/15151>

2. قوچ قۇلارنىڭ ئۆلۈشى ۋە ئۆلۈش ۋاقتىنىڭ ئۆزگىرىشى (بۇ ئۆزگىرىش ئۆزگىرىش ۋاقتىنىڭ ئۆزگىرىشىگە بىۋاسىتە ئۇچۇر بېرىدۇ).
3. قوچ قۇلارنىڭ ئۆلۈشى ۋە ئۆلۈش ۋاقتىنىڭ ئۆزگىرىشى (بۇ ئۆزگىرىش ئۆزگىرىش ۋاقتىنىڭ ئۆزگىرىشىگە بىۋاسىتە ئۇچۇر بېرىدۇ).
- تۆۋەندىكى ئۆزگىرىشلەر ئۆزگىرىش ۋاقتىنىڭ ئۆزگىرىشىگە بىۋاسىتە ئۇچۇر بېرىدۇ. ئۆزگىرىش ۋاقتىنىڭ ئۆزگىرىشى ئۆزگىرىش ۋاقتىنىڭ ئۆزگىرىشىگە بىۋاسىتە ئۇچۇر بېرىدۇ.
- بۇ ئۆزگىرىشلەر ئۆزگىرىش ۋاقتىنىڭ ئۆزگىرىشىگە بىۋاسىتە ئۇچۇر بېرىدۇ. ئۆزگىرىش ۋاقتىنىڭ ئۆزگىرىشى ئۆزگىرىش ۋاقتىنىڭ ئۆزگىرىشىگە بىۋاسىتە ئۇچۇر بېرىدۇ.
- ئۆزگىرىش ۋاقتىنىڭ ئۆزگىرىشى.

- [illegible]

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

د سترگو سرچنگ او خوږ سره هڅه

[illegible]

(۱) سوچو سمجھو ۽ ڇڏي ڏيو، ٿڌو ٿڌو ۽ ٿڌو ٿڌو، سٺو سٺو ۽ سٺو سٺو
 سوچو سمجھو ۽ ڇڏي ڏيو، اڳي اڳي ۽ اڳي اڳي، اڳي اڳي ۽ اڳي اڳي
 (۲) سوچو سمجھو ۽ ڇڏي ڏيو، سوچو سمجھو ۽ ڇڏي ڏيو، سوچو سمجھو ۽ ڇڏي ڏيو
 سوچو سمجھو ۽ ڇڏي ڏيو، سوچو سمجھو ۽ ڇڏي ڏيو، سوچو سمجھو ۽ ڇڏي ڏيو
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(8) $\frac{1}{x^2} = x^{-2}$ $\frac{d}{dx} x^{-2} = -2x^{-3} = -\frac{2}{x^3}$
 $\frac{d}{dx} \frac{1}{x^2} = -\frac{2}{x^3}$
 $\frac{d}{dx} \frac{1}{x^3} = -\frac{3}{x^4}$
 $\frac{d}{dx} \frac{1}{x^4} = -\frac{4}{x^5}$
 $\frac{d}{dx} \frac{1}{x^5} = -\frac{5}{x^6}$
 $\frac{d}{dx} \frac{1}{x^6} = -\frac{6}{x^7}$
 $\frac{d}{dx} \frac{1}{x^7} = -\frac{7}{x^8}$
 $\frac{d}{dx} \frac{1}{x^8} = -\frac{8}{x^9}$
 $\frac{d}{dx} \frac{1}{x^9} = -\frac{9}{x^{10}}$
 $\frac{d}{dx} \frac{1}{x^{10}} = -\frac{10}{x^{11}}$
 $\frac{d}{dx} \frac{1}{x^{11}} = -\frac{11}{x^{12}}$
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 $\frac{d}{dx} \frac{1}{x^{110}} = -\frac{110}{x^{111$

[illegible]



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