

فَرَقُوا بَيْنَ الْغَنِيِّ وَالْمَسْكِينِ

دَٰخِرِ مَدِيْنَةٍ سَرِيحَةً : 2013/R-253

حَدَّثَنَا مُحَمَّدُ بْنُ عَبْدِ اللَّهِ بْنِ عَمْرٍو عَنْ أَبِيهِ عَنْ يَحْيَى بْنِ سَعْدٍ عَنْ

سر. سر. سر. سر.

[illegible][illegible]

3336137 ، 3323701 : حشر

3325500 :عمر

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سَمْعًا وَبَصَرًا
وَلَهُمْ فِيهَا مَنَازِلُ مُتَتَابِعَةٌ

[illegible]

(۴) $\frac{1}{x^2} = x^{-2}$ $\frac{d}{dx} x^{-2} = -2x^{-3} = -\frac{2}{x^3}$
 $\frac{d}{dx} \frac{1}{x^2} = -\frac{2}{x^3}$
 $\frac{d}{dx} \frac{1}{x^3} = -\frac{3}{x^4}$
 $\frac{d}{dx} \frac{1}{x^4} = -\frac{4}{x^5}$
 $\frac{d}{dx} \frac{1}{x^5} = -\frac{5}{x^6}$
 $\frac{d}{dx} \frac{1}{x^6} = -\frac{6}{x^7}$
 $\frac{d}{dx} \frac{1}{x^7} = -\frac{7}{x^8}$
 $\frac{d}{dx} \frac{1}{x^8} = -\frac{8}{x^9}$
 $\frac{d}{dx} \frac{1}{x^9} = -\frac{9}{x^{10}}$
 $\frac{d}{dx} \frac{1}{x^{10}} = -\frac{10}{x^{11}}$
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 $\frac{d}{dx} \frac{1}{x^{109}} = -\frac{109}{x^{110}}$
 $\frac{d}{dx} \frac{1}{x^{110}} = -\frac{110}{x^{11$

(س) ۱. سۆزۈڭىزنىڭ مەنىسىنى ئېيتىڭىز. (س) ۲. قىزىڭىزنىڭ ئىسمىنى ئېيتىڭىز. ۳. سىزنىڭ ئۆيۈڭىزنىڭ رەڭگىنى ئېيتىڭىز. ۴. سىزنىڭ ئۆيۈڭىزنىڭ شەكلىنى ئېيتىڭىز. ۵. سىزنىڭ ئۆيۈڭىزنىڭ يېرىنى ئېيتىڭىز. ۶. سىزنىڭ ئۆيۈڭىزنىڭ يېشىنى ئېيتىڭىز. ۷. سىزنىڭ ئۆيۈڭىزنىڭ ئۆلچىمىنى ئېيتىڭىز. ۸. سىزنىڭ ئۆيۈڭىزنىڭ ئۆلچىمىنى ئېيتىڭىز. ۹. سىزنىڭ ئۆيۈڭىزنىڭ ئۆلچىمىنى ئېيتىڭىز. ۱۰. سىزنىڭ ئۆيۈڭىزنىڭ ئۆلچىمىنى ئېيتىڭىز.

[illegible]

يَقُولُ مَرْحُومًا

[illegible]

حَدَّثَنَا قُوتَادَةُ بْنُ مُطَرٍّ عَنْ
رَسُولِهِ

[illegible]

دُسر دُسر دُسر

[illegible]

[illegible]

