

فَرَقُوا بَيْنَ الْغَنِيِّ وَالْمَسْكِينِ

55 : ॐ नमः शिवाय

9 وَسَرَّ بِسُوءِ عَمَلٍ فَعَسَىٰ أَمْرُهُ أَن تَسْكُنَ فِيهِ تَلَوَاتٍ

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2026 دؤبري 8 و ائيرلر قورۇ، مەزكۇرلارنى دۇرۇرۇ 2026 وىرەنلر قىمەت قورۇرۇ
5 وىرەنلر قىمەت قورۇرۇ، 2026 دؤبري 8 دىرەنلر قىمەت قورۇرۇ،
"ئىتتىپاق سىرتىمىز 2/2008 (قۇرۇلۇش ئىتتىپاقى) رىر 9 وىرەنلر قىمەت قورۇرۇ،
ئىتتىپاق سىرتىمىز 92 وىرەنلر قورۇرۇ، 2026 دؤبري 14 (1447 مەزكۇرلار 25)
و ئىتتىپاق قورۇرۇ مەزكۇرلار قىمەت قورۇرۇ، دىرەنلر قىمەت قورۇرۇ،
ئىتتىپاق دىرەنلر قىمەت قورۇرۇ.

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22. () 14 23

2. 22 () (I)

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22. ()

4-65. (ا) د دږترې (س) زړس دږس دږوس، د دږترې (و) زړ هږس دږس

(ج) د دډیټر (۱) ټیټر ۱۰ میټر ټرو ۱۰ میټر ټرو ۱۰ میټر ټرو

(1) $\hat{A}^{\dagger} \hat{A} = \hat{N}$, $\hat{A} \hat{A}^{\dagger} = \hat{N} + 1$, $[\hat{A}, \hat{N}] = -\hat{A}$, $[\hat{A}^{\dagger}, \hat{N}] = \hat{A}^{\dagger}$

(2) $\frac{1}{\sqrt{2}} \begin{pmatrix} 1 & 1 \\ 1 & -1 \end{pmatrix} \frac{1}{\sqrt{2}} \begin{pmatrix} 1 & 1 \\ 1 & -1 \end{pmatrix} = \frac{1}{2} \begin{pmatrix} 1 & 1 \\ 1 & -1 \end{pmatrix} \begin{pmatrix} 1 & 1 \\ 1 & -1 \end{pmatrix} = \frac{1}{2} \begin{pmatrix} 2 & 0 \\ 0 & 2 \end{pmatrix} = \begin{pmatrix} 1 & 0 \\ 0 & 1 \end{pmatrix}$

دُرُودِ تَرْتِیْلِی دُرُودِ تَرْتِیْلِی دُرُودِ تَرْتِیْلِی دُرُودِ تَرْتِیْلِی دُرُودِ تَرْتِیْلِی

(3) اِسْرَدُ نَاصِرٌ، نَاصِرٍ رَاصِدٌ وَنَاصِرٌ مُنْصَرِفٌ وَنَاصِرٌ مَوْجِبٌ

تَرْفَعُ رِجْلُكَ إِلَى رِجْلِي وَتَرْفَعُ رِجْلِي إِلَى رِجْلِكَ
تَرْفَعُ رِجْلُكَ إِلَى رِجْلِي وَتَرْفَعُ رِجْلِي إِلَى رِجْلِكَ

[illegible][illegible]

وَجَدْتُهُمْ كَمَا رَأَيْتَهُمْ فِي الْيَوْمِ الْأَوَّلِ
وَجَدْتُهُمْ كَمَا رَأَيْتَهُمْ فِي الْيَوْمِ الْأَوَّلِ

[illegible]

وَوَيْلٌ لِلَّذِينَ

تَوَكَّلْ عَلَى اللَّهِ فَهُوَ حَسْبُهُ

84. (۱) د ننگرهار، تړندو، خوشه، خوشه سره او مرغی، د ولسوالانو

10. $\frac{6}{7} \times \frac{8}{9} = \frac{48}{63}$

[illegible][illegible]

۱۱. هَسْرَوَجَرَن تَغْتَشَرْتُ 86 وَسَرَ دَارَتَر اِسْرَسِرُو يَمُرَّ اِسْبَعَزِنَا مَسَّر.

[illegible]

(د) د ژوند تر سره (۱) د زینت وړې وچه غږونه د ژوند تر سره،

25,000 $\frac{1}{2}$ (25,000) 5,000 $\frac{1}{2}$

(مَرْسُومٌ مَرْسُومٌ) مَرْسُومٌ مَرْسُومٌ مَرْسُومٌ مَرْسُومٌ مَرْسُومٌ مَرْسُومٌ مَرْسُومٌ مَرْسُومٌ مَرْسُومٌ مَرْسُومٌ

$\frac{1}{n} \sum_{i=1}^n x_i = \bar{x}$

[illegible]

86-1. (-) اَرُووَسْ قَرْمَوْدِس، اَرْتَمَكِي وَجِ قَزَاكَ اَرْتَسَوَكَر سَرُورِسَتْر،
اَرْتَر اَرْتَسَوَكَر رَاوَر تَرِنَدَاوِي جَوَس اَرُووَس رَاوَر نَامَرَا
دَسَر دَاوِي.

[illegible]

86-2. (۱) $\frac{1}{x^2} = x^{-2}$ $\frac{d}{dx} x^{-2} = -2x^{-3} = -\frac{2}{x^3}$
 $\frac{d}{dx} \frac{1}{x^2} = -\frac{2}{x^3}$
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 $\frac{d}{dx} \frac{1}{x^{110}} = -\frac$

(ب) د ژوندیزو (ر) او نه ژوندیزو ژوندیزو توکو،
ژوندیزو 15,000 (تورنيزو) توکو لپاره 100,000 (ژوندي)
توکي ته ژوندیزو توکو په پرتله کې د ژوندیزو توکو لپاره
د ژوندیزو توکو.

[illegible][illegible]

97. "مَسْجِدٌ هَٰذَا قَرْيَتُكَ" نَادَتْ هَٰذَا رُبَّكِ، رُبَّكِ قَرْيَتُكِ، قَرْيَتُكِ
قَرْيَتُكِ، يَا بَعْدِي مَسْجِدٌ هَٰذَا قَرْيَتُكِ قَرْيَتُكِ، مَسْجِدٌ هَٰذَا قَرْيَتُكِ، قَرْيَتُكِ
قَرْيَتُكِ قَرْيَتُكِ، مَسْجِدٌ هَٰذَا قَرْيَتُكِ قَرْيَتُكِ، قَرْيَتُكِ قَرْيَتُكِ، قَرْيَتُكِ

