

[illegible]

14 جَعَزَ 2026



مَرْحُومٌ مَرْحُومٌ

		6540045 : ޕްރޮޖެކްޓް ނަންބަރު projects@feydhoo.gov.mv : ފޯމުގެ ނަންބަރު ސަބްމިޔަނީ: 21 ޖުލައި 2026 ވަނަ ދުވަހުގެ 14:00 ގައި ފެށިގެން
5	(-)	ބަންދުވާ ދުވަހުގެ ނަންބަރު ފޯމު: ޖުލައި 23 2026 ވަނަ ދުވަހުގެ ފޯމުގެ ނަންބަރު ފޯމުގެ ނަންބަރު ފޯމުގެ ނަންބަރު ދުވަހު: ޖުލައި 23 2026 ވަނަ ދުވަހުގެ ފޯމުގެ ނަންބަރު ފޯމުގެ ނަންބަރު ފޯމުގެ ނަންބަރު ޖަހާ: 11:00 ފެށިގެން
6	(-)	ބަންދުވާ ދުވަހުގެ ނަންބަރު ފޯމު: ޖުލައި 23 2026 ވަނަ ދުވަހުގެ ފޯމުގެ ނަންބަރު ފޯމުގެ ނަންބަރު ފޯމުގެ ނަންބަރު ދުވަހު: ޖުލައި 23 2026 ވަނަ ދުވަހުގެ ފޯމުގެ ނަންބަރު ފޯމުގެ ނަންބަރު ފޯމުގެ ނަންބަރު ޖަހާ: 11:00 ފެށިގެން



سورة مومنون - 2-

وَمِنْهُمْ مَّنْ يَّهْدِي اللَّهُ سَبِيلَهُ وَمِنْهُمْ مَّنْ يَّضَلُّ اللَّهُ سَبِيلَهُ إِنَّ اللَّهَ ذُو الْقُدْرَةِ الْعَظِيمَةِ

[illegible][illegible]

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

4. (ـ) مَؤَسَّسَاتُ الرِّسَالَةِ وَالْمَدَارِثُ الْمَعْرِفِيَّةُ وَتَحْقِيقُهَا لِمَا فِي رَأْيِهِ مِنْ بَيِّنَاتٍ عَلَى أَنَّ الْإِسْلَامَ دِينٌ مُبِينٌ وَأَنَّ مُحَمَّدًا عَبْدُهُ وَرَسُولُهُ، وَمَقَرُّهُ بِأَنَّ الْإِسْلَامَ دِينُ الْحَقِّ وَنَبِيِّهِ مُحَمَّدٌ نَبِيُّ الْحَقِّ، وَتَحْقِيقُهَا لِمَا فِي رَأْيِهِ مِنْ بَيِّنَاتٍ عَلَى أَنَّ الْإِسْلَامَ دِينٌ مُبِينٌ وَأَنَّ مُحَمَّدًا عَبْدُهُ وَرَسُولُهُ، وَمَقَرُّهُ بِأَنَّ الْإِسْلَامَ دِينُ الْحَقِّ وَنَبِيِّهِ مُحَمَّدٌ نَبِيُّ الْحَقِّ.

[illegible]

(س) هَوْدَى زُجَيْرٌ سَقَزْزَاوِي اِر هَوْسَر دَسْرَرْ تَكْمَدَى سُرُو اِتْقَمَكْمُسَر
اِر اِنِسَر نَامَ تَكْمَدَى سَقَزْزَاوِي مَوَارِيسَه حَرْزَر اَنَسَرَسَر وَسَارَو.

[illegible]

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



(۴) *جَعَلَهُمْ سَمِيعًا بَصِيرًا ۚ يُؤْتِي السُّحُبَ مِيزَارًا ۚ يَخْرِجُ السَّمَاءَ سَازِجًا ۚ وَهُوَ السَّمِيعُ الْبَصِيرُ ۚ*

[illegible][illegible][illegible]

(۴) اَدَدِ اَمَرٍ فَيُخَوِّضُ مَوْسَىٰ ذُرِّيَّتَهُ اَنْ يَكُونَ كَاكِبًا
مَرَدًّا اَلَمْ يَكُنْ لَكَ بِنَايَ اَنْ يَكُونَ لَكَ مَرْجُوعًا

6. (أ) $\frac{1}{(1-x)^2} = 1 + 2x + 3x^2 + 4x^3 + \dots$

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

8. (a) $\frac{d}{dt} \left(\frac{1}{2} m v^2 \right) = \frac{d}{dt} \left(\frac{1}{2} m \dot{r}^2 \right) = m \dot{r} \ddot{r}$
 $\frac{d}{dt} \left(\frac{1}{2} m v^2 \right) = \frac{d}{dt} \left(\frac{1}{2} m \dot{r}^2 \right) = m \dot{r} \ddot{r}$
 $\frac{d}{dt} \left(\frac{1}{2} m v^2 \right) = \frac{d}{dt} \left(\frac{1}{2} m \dot{r}^2 \right) = m \dot{r} \ddot{r}$
 $\frac{d}{dt} \left(\frac{1}{2} m v^2 \right) = \frac{d}{dt} \left(\frac{1}{2} m \dot{r}^2 \right) = m \dot{r} \ddot{r}$

[illegible]

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

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

[illegible]

16. (١) $\frac{d}{dt} \left(\frac{1}{2} m v^2 \right) = \frac{1}{2} m \frac{d}{dt} (v^2) = m v \frac{dv}{dt} = m v a$

[illegible]

(س) دَر تَر مَی نَسْرَه اِنْدِ خِرَو وَ هَو سَمِ مَنَر دَر تَر مَی دَر تَر مَی سَرِغْ سَرِغْ



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

[illegible]

25. (١) $\frac{1}{2} \frac{d}{dt} \left(\frac{1}{2} m v^2 \right) = \frac{1}{2} m v \frac{dv}{dt} = \frac{1}{2} m v \frac{d}{dt} \left(\frac{1}{2} m v^2 \right) = \frac{1}{2} m v \frac{d}{dt} \left(\frac{1}{2} m v^2 \right)$

(۳) $\frac{1}{x^2} = x^{-2}$ $\frac{d}{dx} x^{-2} = -2x^{-3} = -\frac{2}{x^3}$
 $\frac{d}{dx} \frac{1}{x^2} = -\frac{2}{x^3}$
 $\frac{d}{dx} \frac{1}{x^3} = -\frac{3}{x^4}$
 $\frac{d}{dx} \frac{1}{x^4} = -\frac{4}{x^5}$
 $\frac{d}{dx} \frac{1}{x^5} = -\frac{5}{x^6}$
 $\frac{d}{dx} \frac{1}{x^6} = -\frac{6}{x^7}$
 $\frac{d}{dx} \frac{1}{x^7} = -\frac{7}{x^8}$
 $\frac{d}{dx} \frac{1}{x^8} = -\frac{8}{x^9}$
 $\frac{d}{dx} \frac{1}{x^9} = -\frac{9}{x^{10}}$
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 $\frac{d}{dx} \frac{1}{x^{41}} = -\frac{41}{x^{42}}$
 $\frac{d}{dx} \frac{1}{x^{42}} = -\frac{42}{x^{43}}$
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 $\frac{d}{dx} \frac{1}{x^{108}} = -\frac{108}{x^{109}}$
 $\frac{d}{dx} \frac{1}{x^{109}} = -\frac{109}{x^{110}}$
 $\frac{d}{dx} \frac{1}{x^{110}} = -\frac{110}{x^{11$

26. (١) نَسْرَئُءٌ هُوَ سَمْعَانُ بْنُ يَحْيَى بْنِ زَكَرِيَّا عَلَيْهِ السَّلَامُ وَهُوَ مَوْلَا
نَسْرِئِ بْنِ قَعْقَادٍ وَهُوَ سَمْعَانُ بْنُ يَحْيَى بْنِ زَكَرِيَّا عَلَيْهِ السَّلَامُ وَهُوَ

[illegible][illegible]

۲۸. (۱) هَوْنَر اَنوڤِ نَئِمَزَد سِرِنْدَزَدِي، هَوْنَر اَنوڤِ نَئِمَزَد سِرِنْد
خَوَب، رَايَس رُسْرُزِس
قَهْمُونَا، هَوَذَكِر هَارُوْبُو زِيَر قَهْمُونَمَانَر "سِرَجِ خَلَّاسُونَر اَرُو
رِسْرَجِ مَسْکُونَر جِ اَنوڤِ" قَهْمُونَزَارُو.

[illegible]

29. (1) $\frac{1}{x} \frac{d}{dx} \left(x^2 \frac{dy}{dx} \right) = 2x \frac{dy}{dx} + x^2 \frac{d^2y}{dx^2}$

[illegible]

مَدَامُ / دَسُوْا / نِزْهَرُوْا / وَجَرُّوْا

3.4. رَیْ رُیْ رِیْ رَوِیْ رُوِیْ:

- 3.5. دَاسَوْرَامُ عَزْرَتِي:

- ### 3.6 رَسُوْرُ لَا تُحَدِّثُ سَوَاجِدَ مَعْرُوفًا مَعْرُوفًا

- سَوَّحْ لَا سَرَحَ " سَوَّحْ لَا سَرَحَ سَوَّحْ لَا سَرَحَ :



سۆيىمىسى - 4

تەتقىقاتى

1 - تەتقىقاتى

سۆيىمىسى تەتقىقاتى تەتقىقاتى تەتقىقاتى تەتقىقاتى تەتقىقاتى			
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1.	سۆيىمىسى تەتقىقاتى (2 تەتقىقاتى)		
2.	سۆيىمىسى تەتقىقاتى تەتقىقاتى (تەتقىقاتى تەتقىقاتى)		
3.	سۆيىمىسى تەتقىقاتى تەتقىقاتى (تەتقىقاتى تەتقىقاتى) - سۆيىمىسى تەتقىقاتى		
4.	سۆيىمىسى تەتقىقاتى تەتقىقاتى (تەتقىقاتى تەتقىقاتى) - سۆيىمىسى تەتقىقاتى		
5.	سۆيىمىسى تەتقىقاتى تەتقىقاتى (تەتقىقاتى تەتقىقاتى) - سۆيىمىسى تەتقىقاتى		
6.	سۆيىمىسى تەتقىقاتى تەتقىقاتى 7 سۆيىمىسى تەتقىقاتى سۆيىمىسى تەتقىقاتى		
سۆيىمىسى تەتقىقاتى تەتقىقاتى تەتقىقاتى تەتقىقاتى تەتقىقاتى			
7.	سۆيىمىسى تەتقىقاتى تەتقىقاتى (تەتقىقاتى تەتقىقاتى)		
8.	سۆيىمىسى تەتقىقاتى تەتقىقاتى (تەتقىقاتى تەتقىقاتى) - سۆيىمىسى تەتقىقاتى		
9.	سۆيىمىسى تەتقىقاتى تەتقىقاتى (تەتقىقاتى تەتقىقاتى)		
10.	سۆيىمىسى تەتقىقاتى تەتقىقاتى (تەتقىقاتى تەتقىقاتى) - سۆيىمىسى تەتقىقاتى		



2 - 2026		
2026		
1. 2026		
1.1	2026	
1.2	2026	
1.3	2026	
1.4	2026	
2. 2026		
2.1	2026	2026
2.2	2026	2026
2.3	2026	2026
3. 2026		
3.1	2026	
3.2	2026	
3.3	2026	
4. 2026		
4.1	2026	2026
4.2	2026	2026



