



සමස්ත ප්‍රකාශන

සමස්ත ප්‍රකාශන සඳහා පිටපත් ලබාදීමේදී ප්‍රකාශන කමිටුවේ සභාපතිතුමාගේ අනුමැතිය ලබාදීමට අවශ්‍ය වේ.

ප්‍රකාශන කමිටුවේ සභාපතිතුමා:

ප්‍රකාශන කමිටුවේ සභාපතිතුමා:

ප්‍රකාශන කමිටුවේ සභාපතිතුමා:

(IUL)JS-B/JS/2026/112

06 ජූනි 2026

ප්‍රකාශන කමිටුවේ සභාපතිතුමා
ප්‍රකාශන කමිටුවේ සභාපතිතුමා

1- سہ ماہی

سہ ماہی

سہ ماہی لکچر سیمینار		سہ ماہی لکچر سیمینار	
1	(-)	سہ ماہی لکچر سیمینار	سہ ماہی لکچر سیمینار
	(-)	سہ ماہی لکچر سیمینار	سہ ماہی لکچر سیمینار
	(-)	سہ ماہی لکچر سیمینار	سہ ماہی لکچر سیمینار
	(-)	سہ ماہی لکچر سیمینار	سہ ماہی لکچر سیمینار
2	(-)	1- سہ ماہی لکچر سیمینار	سہ ماہی لکچر سیمینار
3	(-)	سہ ماہی لکچر سیمینار	سہ ماہی لکچر سیمینار
4	(-)	سہ ماہی لکچر سیمینار	سہ ماہی لکچر سیمینار
5	(-)	سہ ماہی لکچر سیمینار	سہ ماہی لکچر سیمینار
6	(-)	سہ ماہی لکچر سیمینار	سہ ماہی لکچر سیمینار
7	(-)	سہ ماہی لکچر سیمینار	سہ ماہی لکچر سیمینار

سورة مؤمنون - 2

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

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

(۴) $\frac{1}{2} \frac{d}{dt} \left(\frac{1}{2} \frac{d^2 x}{dt^2} \right) = \frac{1}{2} \frac{d}{dt} \left(\frac{1}{2} \frac{d^2 x}{dt^2} \right)$

[illegible][illegible]

2- رَزَزَهُ سَرْجًا ۖ وَجَنَّدَهُ مَوْرًا ۖ رَزَزَهُ قَرْبًا ۖ وَجَنَّدَهُ نَارًا ۖ

[illegible]

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

(۴) $\frac{1}{x^2} = x^{-2}$ $\frac{d}{dx} x^{-2} = -2x^{-3} = -\frac{2}{x^3}$
 $\frac{d}{dx} \frac{1}{x^2} = -\frac{2}{x^3}$
 $\frac{d}{dx} \frac{1}{x^3} = -\frac{3}{x^4}$
 $\frac{d}{dx} \frac{1}{x^4} = -\frac{4}{x^5}$
 $\frac{d}{dx} \frac{1}{x^5} = -\frac{5}{x^6}$
 $\frac{d}{dx} \frac{1}{x^6} = -\frac{6}{x^7}$
 $\frac{d}{dx} \frac{1}{x^7} = -\frac{7}{x^8}$
 $\frac{d}{dx} \frac{1}{x^8} = -\frac{8}{x^9}$
 $\frac{d}{dx} \frac{1}{x^9} = -\frac{9}{x^{10}}$
 $\frac{d}{dx} \frac{1}{x^{10}} = -\frac{10}{x^{11}}$
 $\frac{d}{dx} \frac{1}{x^{11}} = -\frac{11}{x^{12}}$
 $\frac{d}{dx} \frac{1}{x^{12}} = -\frac{12}{x^{13}}$
 $\frac{d}{dx} \frac{1}{x^{13}} = -\frac{13}{x^{14}}$
 $\frac{d}{dx} \frac{1}{x^{14}} = -\frac{14}{x^{15}}$
 $\frac{d}{dx} \frac{1}{x^{15}} = -\frac{15}{x^{16}}$
 $\frac{d}{dx} \frac{1}{x^{16}} = -\frac{16}{x^{17}}$
 $\frac{d}{dx} \frac{1}{x^{17}} = -\frac{17}{x^{18}}$
 $\frac{d}{dx} \frac{1}{x^{18}} = -\frac{18}{x^{19}}$
 $\frac{d}{dx} \frac{1}{x^{19}} = -\frac{19}{x^{20}}$
 $\frac{d}{dx} \frac{1}{x^{20}} = -\frac{20}{x^{21}}$
 $\frac{d}{dx} \frac{1}{x^{21}} = -\frac{21}{x^{22}}$
 $\frac{d}{dx} \frac{1}{x^{22}} = -\frac{22}{x^{23}}$
 $\frac{d}{dx} \frac{1}{x^{23}} = -\frac{23}{x^{24}}$
 $\frac{d}{dx} \frac{1}{x^{24}} = -\frac{24}{x^{25}}$
 $\frac{d}{dx} \frac{1}{x^{25}} = -\frac{25}{x^{26}}$
 $\frac{d}{dx} \frac{1}{x^{26}} = -\frac{26}{x^{27}}$
 $\frac{d}{dx} \frac{1}{x^{27}} = -\frac{27}{x^{28}}$
 $\frac{d}{dx} \frac{1}{x^{28}} = -\frac{28}{x^{29}}$
 $\frac{d}{dx} \frac{1}{x^{29}} = -\frac{29}{x^{30}}$
 $\frac{d}{dx} \frac{1}{x^{30}} = -\frac{30}{x^{31}}$
 $\frac{d}{dx} \frac{1}{x^{31}} = -\frac{31}{x^{32}}$
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 $\frac{d}{dx} \frac{1}{x^{33}} = -\frac{33}{x^{34}}$
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 $\frac{d}{dx} \frac{1}{x^{36}} = -\frac{36}{x^{37}}$
 $\frac{d}{dx} \frac{1}{x^{37}} = -\frac{37}{x^{38}}$
 $\frac{d}{dx} \frac{1}{x^{38}} = -\frac{38}{x^{39}}$
 $\frac{d}{dx} \frac{1}{x^{39}} = -\frac{39}{x^{40}}$
 $\frac{d}{dx} \frac{1}{x^{40}} = -\frac{40}{x^{41}}$
 $\frac{d}{dx} \frac{1}{x^{41}} = -\frac{41}{x^{42}}$
 $\frac{d}{dx} \frac{1}{x^{42}} = -\frac{42}{x^{43}}$
 $\frac{d}{dx} \frac{1}{x^{43}} = -\frac{43}{x^{44}}$
 $\frac{d}{dx} \frac{1}{x^{44}} = -\frac{44}{x^{45}}$
 $\frac{d}{dx} \frac{1}{x^{45}} = -\frac{45}{x^{46}}$
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 $\frac{d}{dx} \frac{1}{x^{58}} = -\frac{58}{x^{59}}$
 $\frac{d}{dx} \frac{1}{x^{59}} = -\frac{59}{x^{60}}$
 $\frac{d}{dx} \frac{1}{x^{60}} = -\frac{60}{x^{61}}$
 $\frac{d}{dx} \frac{1}{x^{61}} = -\frac{61}{x^{62}}$
 $\frac{d}{dx} \frac{1}{x^{62}} = -\frac{62}{x^{63}}$
 $\frac{d}{dx} \frac{1}{x^{63}} = -\frac{63}{x^{64}}$
 $\frac{d}{dx} \frac{1}{x^{64}} = -\frac{64}{x^{65}}$
 $\frac{d}{dx} \frac{1}{x^{65}} = -\frac{65}{x^{66}}$
 $\frac{d}{dx} \frac{1}{x^{66}} = -\frac{66}{x^{67}}$
 $\frac{d}{dx} \frac{1}{x^{67}} = -\frac{67}{x^{68}}$
 $\frac{d}{dx} \frac{1}{x^{68}} = -\frac{68}{x^{69}}$
 $\frac{d}{dx} \frac{1}{x^{69}} = -\frac{69}{x^{70}}$
 $\frac{d}{dx} \frac{1}{x^{70}} = -\frac{70}{x^{71}}$
 $\frac{d}{dx} \frac{1}{x^{71}} = -\frac{71}{x^{72}}$
 $\frac{d}{dx} \frac{1}{x^{72}} = -\frac{72}{x^{73}}$
 $\frac{d}{dx} \frac{1}{x^{73}} = -\frac{73}{x^{74}}$
 $\frac{d}{dx} \frac{1}{x^{74}} = -\frac{74}{x^{75}}$
 $\frac{d}{dx} \frac{1}{x^{75}} = -\frac{75}{x^{76}}$
 $\frac{d}{dx} \frac{1}{x^{76}} = -\frac{76}{x^{77}}$
 $\frac{d}{dx} \frac{1}{x^{77}} = -\frac{77}{x^{78}}$
 $\frac{d}{dx} \frac{1}{x^{78}} = -\frac{78}{x^{79}}$
 $\frac{d}{dx} \frac{1}{x^{79}} = -\frac{79}{x^{80}}$
 $\frac{d}{dx} \frac{1}{x^{80}} = -\frac{80}{x^{81}}$
 $\frac{d}{dx} \frac{1}{x^{81}} = -\frac{81}{x^{82}}$
 $\frac{d}{dx} \frac{1}{x^{82}} = -\frac{82}{x^{83}}$
 $\frac{d}{dx} \frac{1}{x^{83}} = -\frac{83}{x^{84}}$
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 $\frac{d}{dx} \frac{1}{x^{85}} = -\frac{85}{x^{86}}$
 $\frac{d}{dx} \frac{1}{x^{86}} = -\frac{86}{x^{87}}$
 $\frac{d}{dx} \frac{1}{x^{87}} = -\frac{87}{x^{88}}$
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 $\frac{d}{dx} \frac{1}{x^{90}} = -\frac{90}{x^{91}}$
 $\frac{d}{dx} \frac{1}{x^{91}} = -\frac{91}{x^{92}}$
 $\frac{d}{dx} \frac{1}{x^{92}} = -\frac{92}{x^{93}}$
 $\frac{d}{dx} \frac{1}{x^{93}} = -\frac{93}{x^{94}}$
 $\frac{d}{dx} \frac{1}{x^{94}} = -\frac{94}{x^{95}}$
 $\frac{d}{dx} \frac{1}{x^{95}} = -\frac{95}{x^{96}}$
 $\frac{d}{dx} \frac{1}{x^{96}} = -\frac{96}{x^{97}}$
 $\frac{d}{dx} \frac{1}{x^{97}} = -\frac{97}{x^{98}}$
 $\frac{d}{dx} \frac{1}{x^{98}} = -\frac{98}{x^{99}}$
 $\frac{d}{dx} \frac{1}{x^{99}} = -\frac{99}{x^{100}}$
 $\frac{d}{dx} \frac{1}{x^{100}} = -\frac{100}{x^{101}}$
 $\frac{d}{dx} \frac{1}{x^{101}} = -\frac{101}{x^{102}}$
 $\frac{d}{dx} \frac{1}{x^{102}} = -\frac{102}{x^{103}}$
 $\frac{d}{dx} \frac{1}{x^{103}} = -\frac{103}{x^{104}}$
 $\frac{d}{dx} \frac{1}{x^{104}} = -\frac{104}{x^{105}}$
 $\frac{d}{dx} \frac{1}{x^{105}} = -\frac{105}{x^{106}}$
 $\frac{d}{dx} \frac{1}{x^{106}} = -\frac{106}{x^{107}}$
 $\frac{d}{dx} \frac{1}{x^{107}} = -\frac{107}{x^{108}}$
 $\frac{d}{dx} \frac{1}{x^{108}} = -\frac{108}{x^{109}}$
 $\frac{d}{dx} \frac{1}{x^{109}} = -\frac{109}{x^{110}}$
 $\frac{d}{dx} \frac{1}{x^{110}} = -\frac{110}{x^{11$

26. (۱) زَنَزَرَ هُوَ مَوْدَىٰ مُؤَمَّرٌ جَرَسُجْ تَرْسِجْ 24 وَسَّ دَوْتَرِي رَوْ نَسْرَسِرْ
جَبْرِزَرْو هُوَ مَوْدَىٰ

[illegible][illegible]

28. (-) مَعْنَى نَادِيهِمْ قَوْمُهُ
مَعْنَى نَادِيهِمْ قَوْمُهُمْ، وَمَعْنَى نَادِيهِمْ قَوْمُهُمْ،
وَمَعْنَى نَادِيهِمْ قَوْمُهُمْ، وَنَادِيَهُمْ قَوْمُهُمْ،
وَمَعْنَى نَادِيهِمْ قَوْمُهُمْ، وَنَادِيَهُمْ قَوْمُهُمْ.

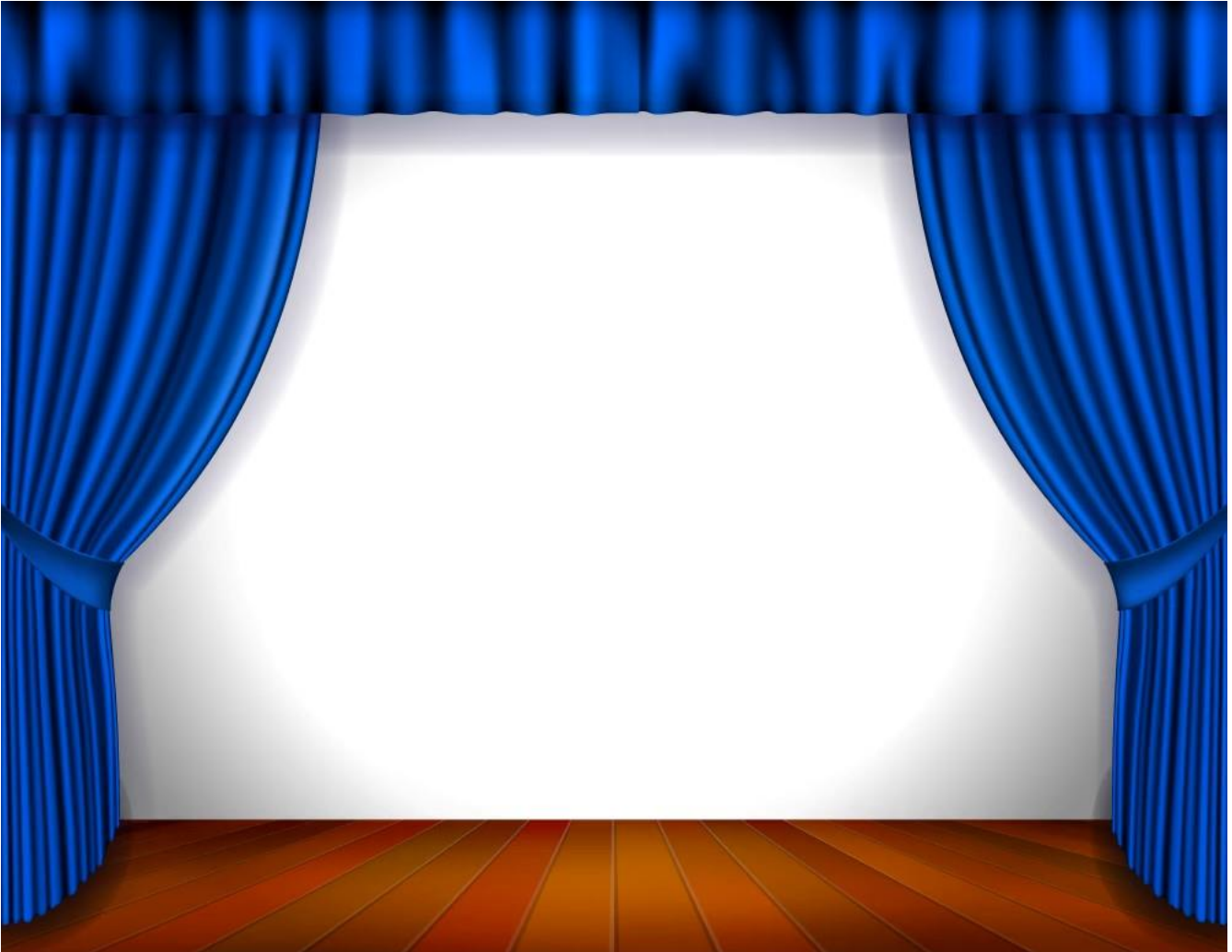
[illegible]

29. (١) $\frac{1}{2} \left(\frac{1}{2} + \frac{1}{2} \right) = \frac{1}{2}$ (٢) $\frac{1}{2} \left(\frac{1}{2} + \frac{1}{2} \right) = \frac{1}{2}$

(س) د ژوند (ر) زه هغه پوه شوم چې د ژوند په اړه پوه شوی وي،
په نښتو کې به ورسره، د دې لامل شوې ده چې د ژوند په
دې برخه کې به ورسره.

سۆزۈڭىز سۆزۈڭىز

- ✓ سۆزۈڭىز ئىككىنچى قېتىملىق سۆزۈڭىز بىر قېتىملىق سۆزۈڭىز بىر قېتىملىق سۆزۈڭىز. 3 نۆۋەت 3 قېتىملىق سۆزۈڭىز. (سۆزۈڭىز ئىككىنچى قېتىملىق سۆزۈڭىز)
- ✓ سۆزۈڭىز ئىككىنچى قېتىملىق سۆزۈڭىز 3 نۆۋەت 3 قېتىملىق سۆزۈڭىز. 3 نۆۋەت 3 قېتىملىق سۆزۈڭىز.
- ✓ سۆزۈڭىز ئىككىنچى قېتىملىق سۆزۈڭىز 3 نۆۋەت 3 قېتىملىق سۆزۈڭىز. 3 نۆۋەت 3 قېتىملىق سۆزۈڭىز.
- ✓ سۆزۈڭىز ئىككىنچى قېتىملىق سۆزۈڭىز 3 نۆۋەت 3 قېتىملىق سۆزۈڭىز. 3 نۆۋەت 3 قېتىملىق سۆزۈڭىز.



سۆزۈڭىز سۆزۈڭىز

4 - ٲٲٲٲ

ٲٲٲٲٲٲ

1 - ٲٲٲٲ

ٲٲٲٲ ٲٲٲٲ ٲٲٲٲٲ ٲٲٲٲٲٲٲٲ ٲٲٲٲٲٲٲٲ ٲٲٲٲٲٲٲٲ			
ٲٲٲٲ	✓	ٲٲٲٲٲٲٲٲ ٲٲٲٲٲٲٲٲ	#
ٲٲٲٲ ٲٲٲٲٲٲٲٲ ٲٲٲٲٲٲٲٲ ٲٲٲٲٲٲٲٲ ٲٲٲٲٲٲٲٲ ٲٲٲٲٲٲٲٲ ٲٲٲٲٲٲٲٲ ٲٲٲٲٲٲٲٲ.			
		ٲٲٲٲ ٲٲٲٲٲ ٲٲٲ (ٲٲٲٲ 2)	1.
		ٲٲٲٲٲٲٲٲ ٲٲٲٲٲٲٲٲ (ٲٲٲٲٲ ٲٲٲٲٲٲٲٲ ٲٲٲٲٲٲٲٲ)	2.
		ٲٲٲٲٲٲٲٲ ٲٲٲٲٲٲٲٲٲ (ٲٲٲٲٲ ٲٲٲٲٲ ٲٲٲٲٲٲٲٲ)	3.
		ٲٲٲٲٲٲٲٲ ٲٲٲٲٲٲٲٲٲٲ (ٲٲٲٲٲٲٲٲٲ ٲٲٲٲٲٲٲٲٲ)	4.
		ٲٲٲٲٲٲٲٲ ٲٲٲٲٲٲٲٲٲ (ٲٲٲٲٲ ٲٲٲٲٲ)	5.
		ٲٲٲٲ ٲٲٲٲٲ ٲٲٲٲٲٲٲٲ 8 ٲٲٲٲٲٲٲٲٲ ٲٲٲٲٲٲٲٲٲ ٲٲٲٲٲٲٲٲٲ	6.
		ٲٲٲٲٲ	7.
ٲٲٲٲ ٲٲٲٲٲٲٲٲ ٲٲٲٲٲٲٲٲ ٲٲٲٲٲٲٲٲ ٲٲٲٲٲٲٲٲ ٲٲٲٲٲٲٲٲ.			
		ٲٲٲٲٲ 3 "ٲٲٲٲٲ 36 (ٲٲٲٲٲ ٲٲٲٲ) ٲٲٲٲٲٲٲٲ ٲٲٲٲٲٲٲٲ ٲٲٲٲٲٲٲٲ"	8.
		ٲٲٲٲٲ 3 "ٲٲٲٲٲ 36 (ٲٲٲٲٲ ٲٲٲٲ) ٲٲٲٲٲٲٲٲ ٲٲٲٲٲٲٲٲ ٲٲٲٲٲٲٲٲ"	9.
		ٲٲٲٲٲ 4 "ٲٲٲٲٲٲٲٲٲ ٲٲٲٲٲٲٲٲ" ٲٲٲٲٲٲٲٲ ٲٲٲٲٲٲٲٲ	10.
		ٲٲٲٲٲ 4 "ٲٲٲٲٲٲٲٲٲ ٲٲٲٲٲٲٲٲ" ٲٲٲٲٲٲٲٲ ٲٲٲٲٲٲٲٲ	11.
ٲٲٲٲ ٲٲٲٲٲٲٲٲ ٲٲٲٲٲٲٲٲ ٲٲٲٲٲٲٲٲ ٲٲٲٲٲٲٲٲ ٲٲٲٲٲٲٲٲ ٲٲٲٲٲٲٲٲ ٲٲٲٲٲٲٲٲ.			
		ٲٲٲٲٲٲٲٲ ٲٲٲٲٲٲٲٲ ٲٲٲٲٲٲٲٲ ٲٲٲٲٲٲٲٲ	12.
		ٲٲٲٲٲ ٲٲٲٲٲٲٲٲ ٲٲٲٲٲٲٲٲ (ٲٲٲٲٲ ٲٲٲٲٲٲٲٲ ٲٲٲٲٲٲٲٲ)	13.
		ٲٲٲٲٲٲٲٲ ٲٲٲٲٲٲٲٲ	14.
		ٲٲٲٲٲ ٲٲٲٲٲٲٲٲ ٲٲٲٲٲٲٲٲ/ٲٲٲٲٲٲٲٲ	15.
ٲٲٲٲٲٲٲٲ ٲٲٲٲٲٲٲٲ ٲٲٲٲٲٲٲٲ ٲٲٲٲٲٲٲٲ (ٲٲٲٲٲ ٲٲٲٲٲٲٲٲ)			
		ٲٲٲٲٲٲٲٲ ٲٲٲٲٲٲٲٲ ٲٲٲٲٲٲٲٲ ٲٲٲٲٲٲٲٲ ٲٲٲٲٲٲٲٲ	16.
		ٲٲٲٲٲٲٲٲ ٲٲٲٲٲٲٲٲ ٲٲٲٲٲٲٲٲ (ٲٲٲٲٲٲٲٲ ٲٲٲٲٲ ٲٲٲٲٲٲٲٲ)	17.

بۆلۈم 2 -		
بۆلۈم ئىسمى		
1. بۆلۈم ئىسمى ۋە تەدبىرلەر		
1.1	سىرت	
1.2	ئىچكى	
2. بۆلۈم ئىسمى ۋە تەدبىرلەر		
2.1	بۆلۈم ئىسمى ۋە تەدبىرلەر	
2.2	بۆلۈم ئىسمى ۋە تەدبىرلەر	
2.3	بۆلۈم ئىسمى ۋە تەدبىرلەر	
3. بۆلۈم ئىسمى		
3.1	بۆلۈم ئىسمى	
	بۆلۈم ئىسمى:	
	بۆلۈم ئىسمى:	
3.2	بۆلۈم ئىسمى (بۆلۈم ئىسمى):	
3.3	بۆلۈم ئىسمى:	
4. بۆلۈم ئىسمى ۋە تەدبىرلەر		
4.1	بۆلۈم ئىسمى ۋە تەدبىرلەر	
4.2	بۆلۈم ئىسمى ۋە تەدبىرلەر	
4.3	بۆلۈم ئىسمى ۋە تەدبىرلەر	
5. بۆلۈم ئىسمى ۋە تەدبىرلەر		
بۆلۈم ئىسمى ۋە تەدبىرلەر	سىرت	
	سىرت	
	ۋە تەدبىرلەر	
	بۆلۈم ئىسمى	

[illegible]

