

Филиал муниципального общеобразовательного бюджетного учреждения средняя
общеобразовательная школа № 2 с. Кармаскалы муниципального района
Кармаскалинский район Республики Башкортостан
средняя общеобразовательная школа д. Старобабичево

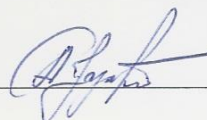
РАССМОТРЕНО
на заседании ШМО



/Абдуллин А.Н./

Протокол № 1 от 27.08.2015 г.

СОГЛАСОВАНО
Заведующий филиалом



/Абдуллин Р.Ф./

28.08.2015 г.



УТВЕРЖДАЮ
Директор школы



/Климкин М.Н./

Приказ № 130 от 29.08.2015 г.

Рабочая программа

по истории
10 класс

на 2015-2016 учебный год

Составитель Абдуллин Айнур Науфирович

д. Старобабичево
2015

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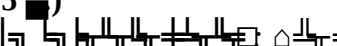
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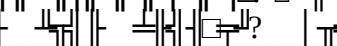
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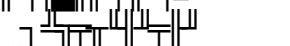
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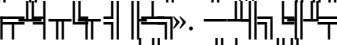
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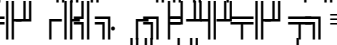
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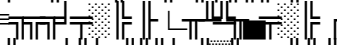
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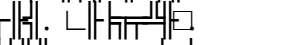
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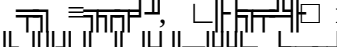
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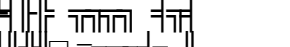
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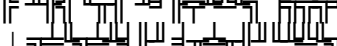
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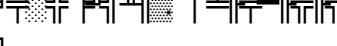
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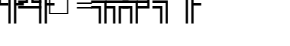
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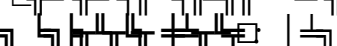
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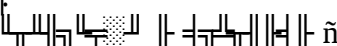
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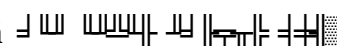
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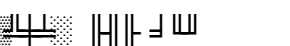
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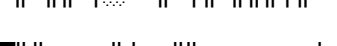
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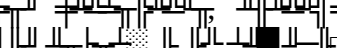
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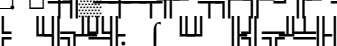
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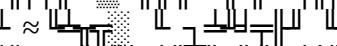
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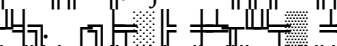
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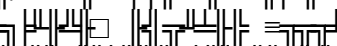
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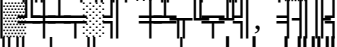
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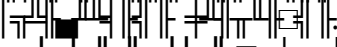
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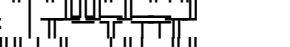
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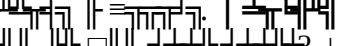
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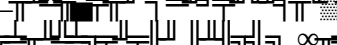
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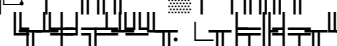
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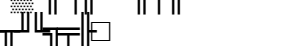
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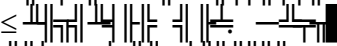
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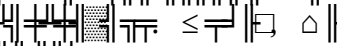
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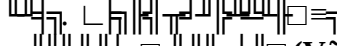
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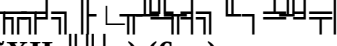
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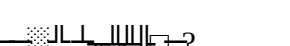
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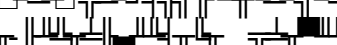
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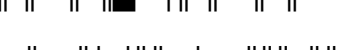
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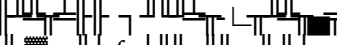
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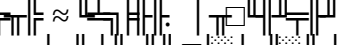
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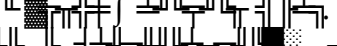
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A dense, abstract black and white pattern composed of various mathematical symbols and geometric shapes. The pattern is arranged in a complex, non-repeating grid. It includes symbols such as ∞ , $\approx$, $\leq$, Δ , $\square$, γ , $\sqrt{}$, $\neq$, $\propto$, $\int$, $\frac{1}{2}$, $\frac{3}{4}$, $\frac{5}{6}$, $\frac{7}{8}$, $\frac{9}{10}$, $\frac{11}{12}$, $\frac{13}{14}$, $\frac{15}{16}$, $\frac{17}{18}$, $\frac{19}{20}$, $\frac{21}{22}$, $\frac{23}{24}$, $\frac{25}{26}$, $\frac{27}{28}$, $\frac{29}{30}$, $\frac{31}{32}$, $\frac{33}{34}$, $\frac{35}{36}$, $\frac{37}{38}$, $\frac{39}{40}$, $\frac{41}{42}$, $\frac{43}{44}$, $\frac{45}{46}$, $\frac{47}{48}$, $\frac{49}{50}$, $\frac{51}{52}$, $\frac{53}{54}$, $\frac{55}{56}$, $\frac{57}{58}$, $\frac{59}{60}$, $\frac{61}{62}$, $\frac{63}{64}$, $\frac{65}{66}$, $\frac{67}{68}$, $\frac{69}{70}$, $\frac{71}{72}$, $\frac{73}{74}$, $\frac{75}{76}$, $\frac{77}{78}$, $\frac{79}{80}$, $\frac{81}{82}$, $\frac{83}{84}$, $\frac{85}{86}$, $\frac{87}{88}$, $\frac{89}{90}$, $\frac{91}{92}$, $\frac{93}{94}$, $\frac{95}{96}$, $\frac{97}{98}$, $\frac{99}{100}$, $\frac{101}{102}$, $\frac{103}{104}$, 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12. <http://militera.lib.ru/> ò «<http://militera.lib.ru/>» (1812-1815) (1812-1815).
13. <http://www.istrodina.com/> ò «<http://www.istrodina.com/>».
14. <http://www.museum.ru/museum/1812/index.html> ò «1812» (1812-1815).

1812-1815

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Филиал муниципального общеобразовательного бюджетного учреждения средняя
общеобразовательная школа № 2 с. Кармаскалы муниципального района
Кармаскалинский район Республики Башкортостан
средняя общеобразовательная школа д. Старобабицево

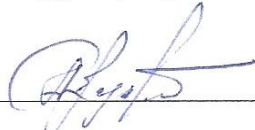
РАССМОТРЕНО
на заседании ШМО



/Абдуллин А.Н./

Протокол № 1 от 27.08.2015 г.

СОГЛАСОВАНО
Заведующий филиалом



/Абдуллин Р.Ф./

28.08.2015 г.



УТВЕРЖДАЮ
Директор школы

/Климкин М.Н./

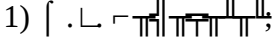
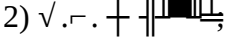
Приказ № 130 от 29.08.2015 г.

**Контрольно-измерительные материалы
по истории
10 класс**

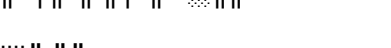
на 2015-2016 учебный год

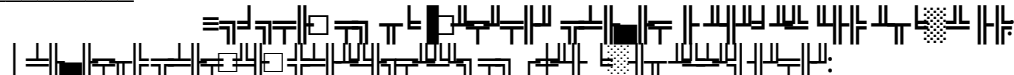
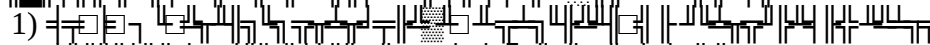
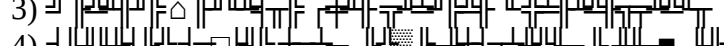
Составитель Абдуллин Айнур Науфилович

**д. Старобабицево
2015**

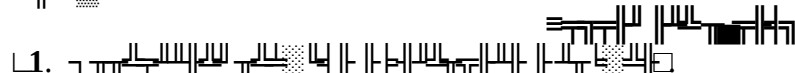
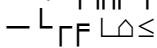
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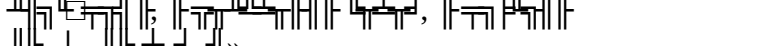
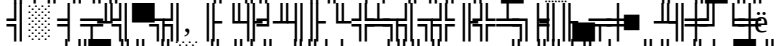
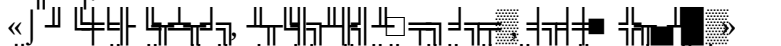
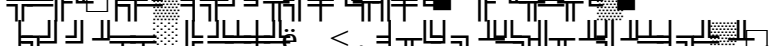
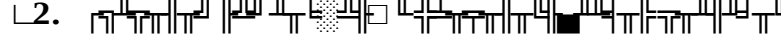
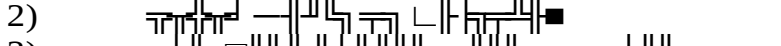
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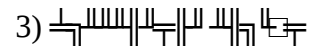
$\gamma - \infty \leq \gamma$

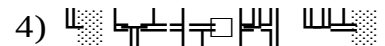
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 4 «  (), 
 $\tilde{e} \leq$ 
 $\tilde{e}$
 $\tilde{e}$ 
 »
 4 «  $\tilde{n}$ 
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 $\tilde{e}$ »
 2. 

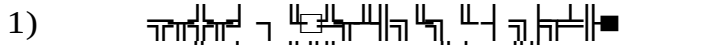
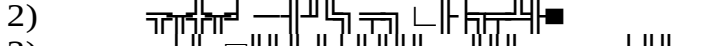
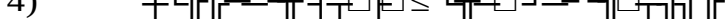
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- 2) 

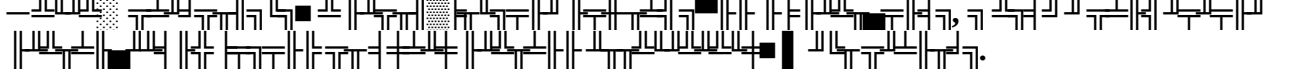
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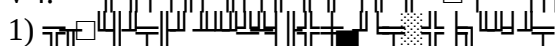
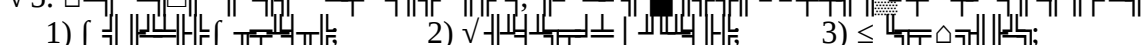
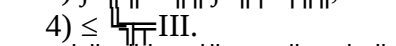
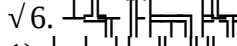
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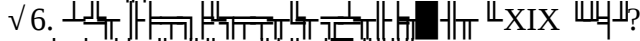
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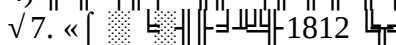
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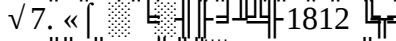
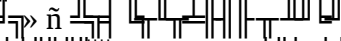
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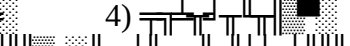
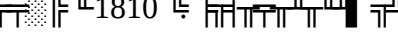
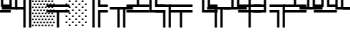
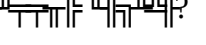
 1 - $\equiv$.


- 3) 
 4) 
 $\sqrt{3}$. 
 1) 1649; 2) 1645; 3) 1654; 4) 1613.
 $\sqrt{4}$. 
 1) 
 2) 
 3) 
 4) 
 $\sqrt{5}$. 
 1) $\int$  2) $\sqrt{\quad}$  3) $\leq$ 
 4) $\leq$  III.

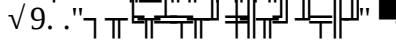
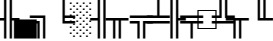
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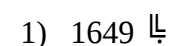
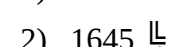
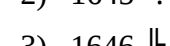
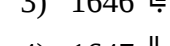
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 2) 
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 4) 

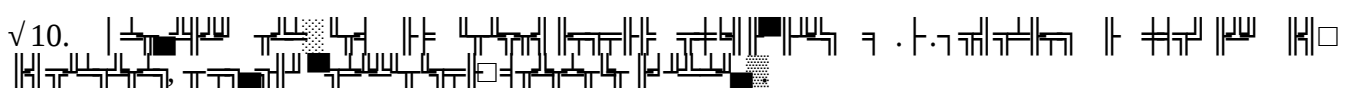
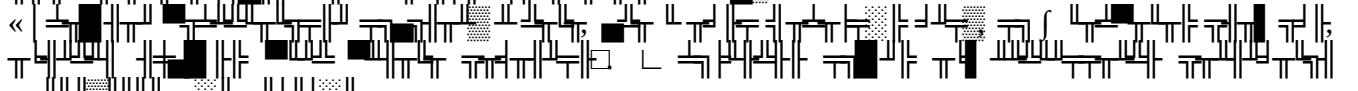
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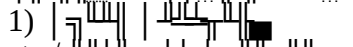
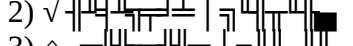
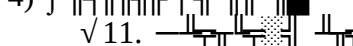
- 1)  2)  3)  4) 
 $\sqrt{8}$.  1810   

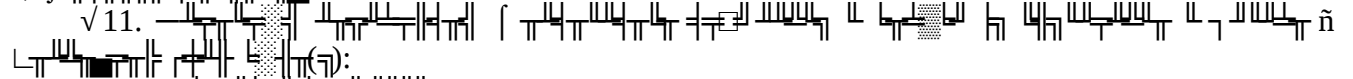
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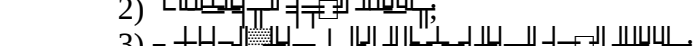
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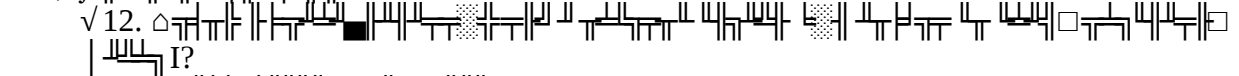
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 4) 1647 

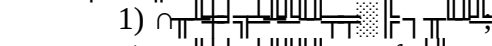
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 «   ».

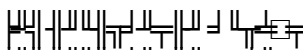
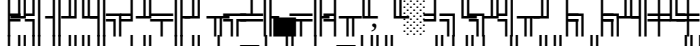
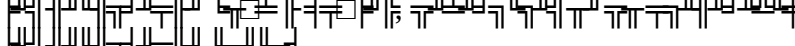
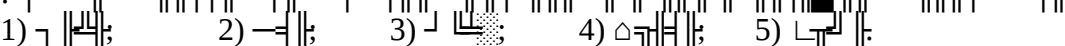
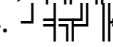
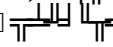
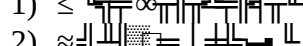
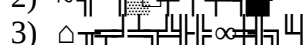
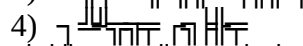
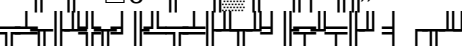
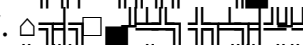
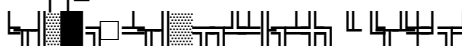
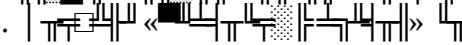
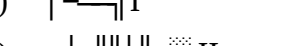
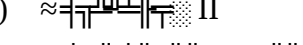
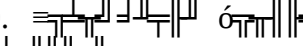
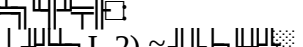
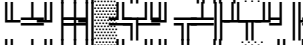
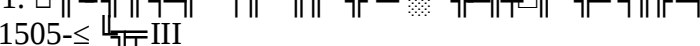
- 1) 
 2) $\sqrt{\quad}$ 
 3) Δ 
 4) $\int$ 

$\sqrt{11}$.  ñ

- 1) 
 2) 
 3) 
 4) $\int$ 

$\sqrt{12}$.  I?

- 1) 
 2) 
 3) 
 4) $\int$ 

- 1) 
- 2) 
- 3) 
- 4) 
- √3. 
 - 1) 
 - 2) 
 - 3) 
 - 4) 
 - 5) 
- √4.  XVII
 - 1) 
 - 2) 
 - 3) 
 - 4) 
- √5.  IV
 - 1) 
 - 2) 
 - 3) 
 - 4) 
- √6. 
 - 1) 
 - 2) 
 - 3) 
 - 4) 
- √7.  XVIII
 - 1) 
 - 2) 
 - 3) 
 - 4) 
- √8. 
 - 1) 
 - 2) 
 - 3) 
 - 4) 
- √9. 
 - 1) 
 - 2) 
 - 3) 
 - 4) 
- √10. 
 - 1) 
 - 2) 
 - 3) 
 - 4) 
- √11. 
 - 1) 1505-≤ 
 - 2) 1547-≤ 
 - 3) 1721- 
 - 4) 1762- 
- √12. 
 - 1)
 - 2)

4) $\int \frac{1}{x^2} dx = -\frac{1}{x} + C$

1) «»

2) «»

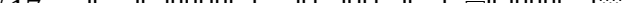
4) «»

√14.

√15. —

√ 16.

1)

4) 

V 17. —

2) $\exists$

3) f

3)

4) $\forall$

1) $\approx$

1) 

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4) 

4) =

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2)

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4) — | — | ■ || | ⋯

$\sqrt{20} \cdot L_{\infty}$

10006 ~ 10013 III

2) ; ...

3)  1877 ñ 1878 

4) 

1.5

1)

2)

3) 

4) 

2. 

1) 1462 ₺ 2) 1480 ₺ 3) 1236 ₺ 4) 1497 ₺ 5) 114

[illegible]

Филиал муниципального общеобразовательного бюджетного учреждения средняя
общеобразовательная школа № 2 с. Кармаскалы муниципального района
Кармаскалинский район Республики Башкортостан
средняя общеобразовательная школа д. Старобабицево

РАССМОТРЕНО
на заседании ШМО

/Абдуллин А.Н./

СОГЛАСОВАНО
Заведующий филиалом

/Абдуллин Р.Ф./

УТВЕРЖДАЮ
Директор школы

/Климкин М.Н./



Протокол № 1 от 27.08.2015 г.

28.08.2015 г.

Приказ № 130 от 29.08.2015 г.

Календарно- тематическое планирование

по истории
10 класс

на 2015 - 2016 учебный год

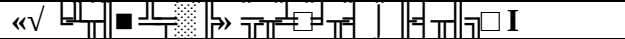
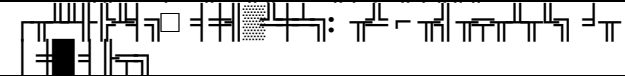
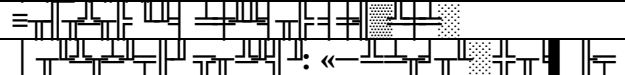
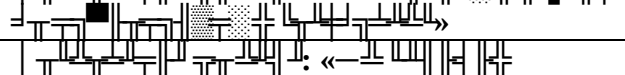
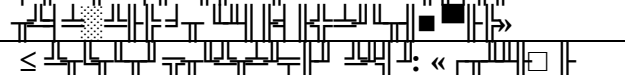
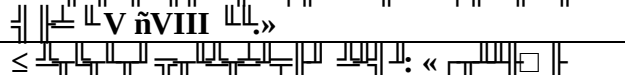
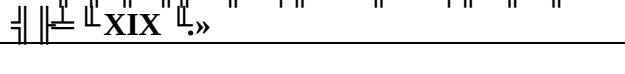
Количество часов 70

Составитель Абдуллин Айнура Науфирович

д. Старобабицево
2015

♂					
1. (34 ■)					
1		1	05.09.15		
1. (5 ■)					
2		1	08.09.15		
3		1	12.09.15		
4		1	15.09.15		
5		1	19.09.15		
6		1	22.09.15		
2. (2 ■ ñ 5 ■) (3 ■)					
7		1	26.09.15		
8		1	29.09.15		
9		1	03.10.15		
3. (III ■ ñ ■) (I ■) (8 ■)					
10		1	06.10.15		
11		1	10.10.15		
12		1	13.10.15		
13		1	17.10.15		
14		1	20.10.15		
15		1	24.10.15		
16		1	27.10.15		
17		1	07.11.15		
4. (5 ■)					
18		1	10.11.15		
19		1	14.11.15		
20		1	17.11.15		
21		1	21.11.15		
22		1	24.11.15		
5. (V ñ XII ■) (6 ■)					
23		1	28.11.15		
24		1	01.12.15		
25		1	05.12.15		
26		1	08.12.15		
27		1	12.12.15		
28		1	15.12.15		
6. (2 ■)					
29		1	19.12.15		
30		1	22.12.15		

7. (XIII ñ XV) (7)				
31	:	1	26.12.15	
32	√ ≈ XIII ñ XIV	1	29.12.15	
33		1	16.01.16	
34	, ,	1	19.01.16	
35		1	23.01.16	
36	«»	1	26.01.16	
37	≤ «»	1	30.01.16	
2. (33)				
8. (XV ñ XVII) (5)				
38		1	02.02.16	
39		1	06.02.16	
40		1	09.02.16	
41	√	1	13.02.16	
42	«»	1	16.02.16	
9. (XVI ñ XVIII) (11)				
43	XVI	1	20.02.16	
44		1	27.02.16	
45	≤	1	01.03.16	
46		1	05.03.16	
47		1	12.03.16	
48		1	15.03.16	
49		1	19.03.16	
50	√	1	22.03.16	
51		1	05.04.16	
52	«»	1	09.04.16	
53	△ XVI ñ XVIII	1	12.04.16	
10. (XVIII ñ XIX) (4)				
54	:	1	16.04.16	
55		1	19.04.16	
56	≤ ñ	1	23.04.16	
57	XIX	1	26.04.16	
11. (XVIII ñ XIX) (13)				
58	√	1	30.04.16	
59		1	03.05.16	
60	«» ≈	1	07.05.16	
61	XVIII	1	10.05.16	

62		1	14.05.16		
63	« 	1	17.05.16		
64	« 	1	21.05.16		
65		1	24.05.16		
66		1	28.05.16		
67		1	31.05.16		
68		1			
69	≤  V ñVIII.»	1			
70	≤  XIX.»	1			