
2021 10

1												
2			"	"		20						

1																			
2																			
3																			
4																			

5					20														
6					20														
7					20														
8					20														
9					20														
10					20														

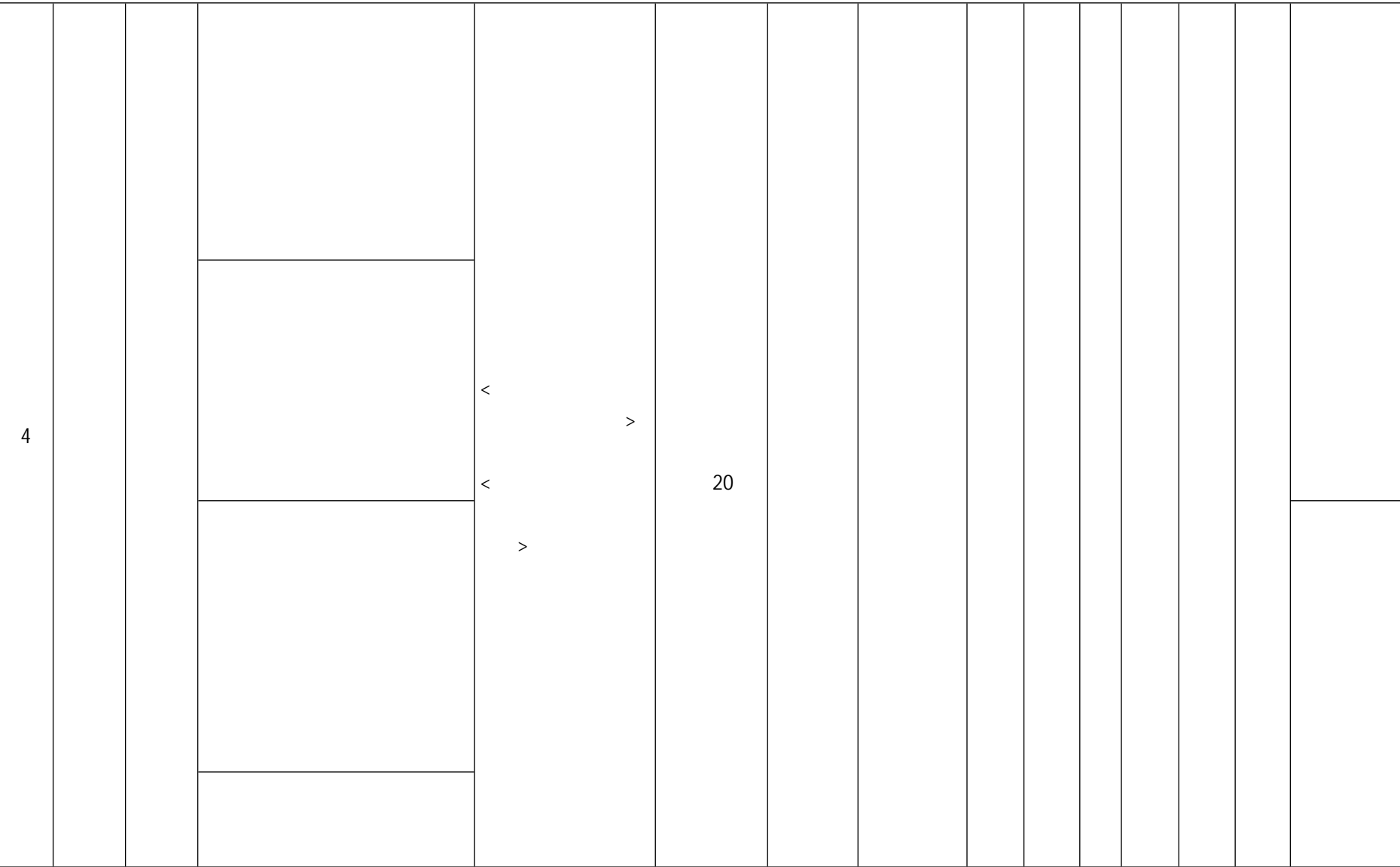
11					<		20														
					>																

1					10								
					10	7							
					10								

					10														
2					10														
					10	7													
					10														
3					10														
					10														

1					<									/						
					2016	2020		20												
					>	"	1/2							/						
2					<															
					2016	2020		20							/					
					>	"	1/2													

3				xx	20				/									
---	--	--	--	----	----	--	--	--	---	--	--	--	--	--	--	--	--	--



5

" $\frac{1}{2}$

$\frac{1}{2}$ " $\frac{1}{2}$

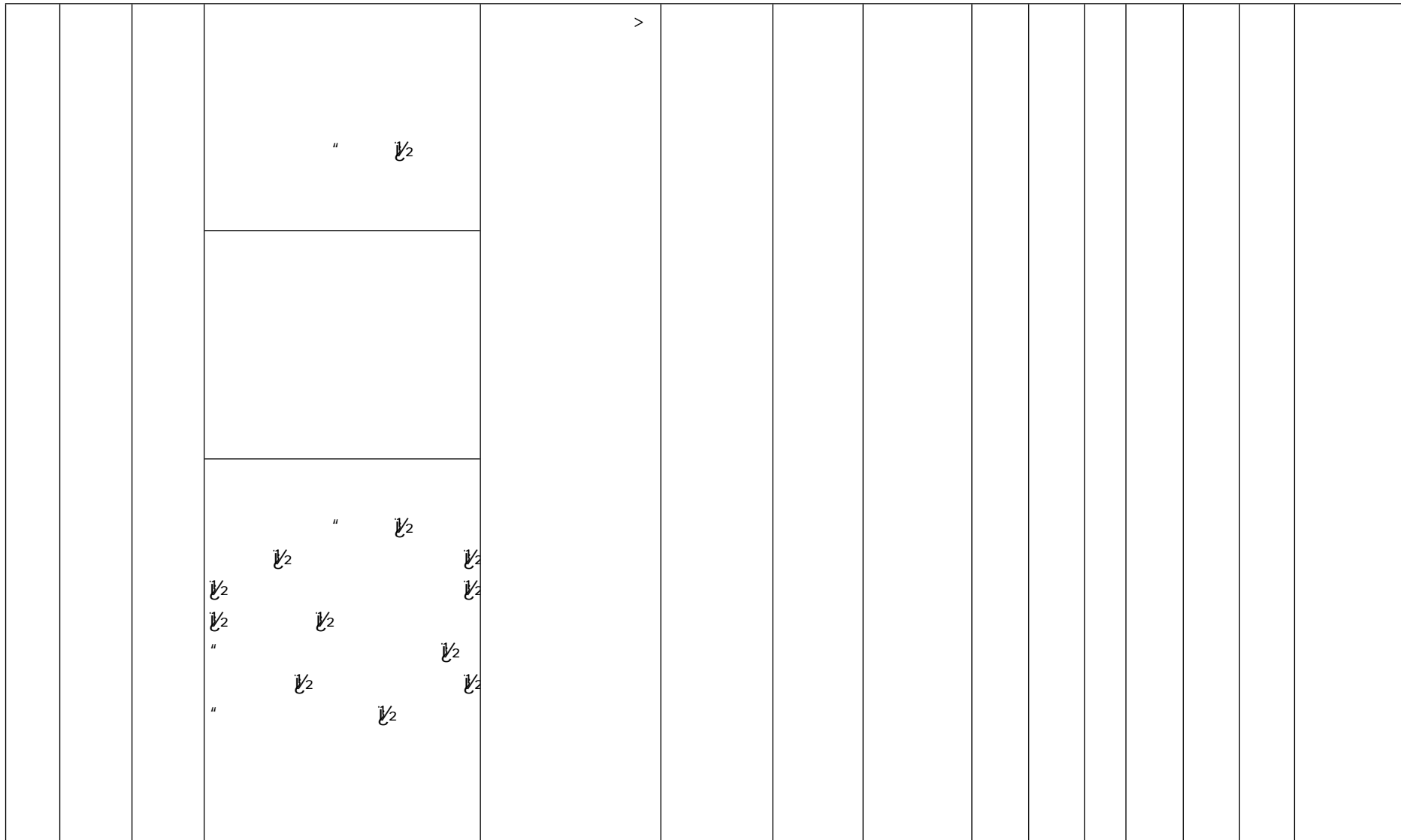
$\frac{1}{2}$ " $\frac{1}{2}$

$\frac{1}{2}$ " $\frac{1}{2}$

$\frac{1}{2}$ " $\frac{1}{2}$

< > < >

20

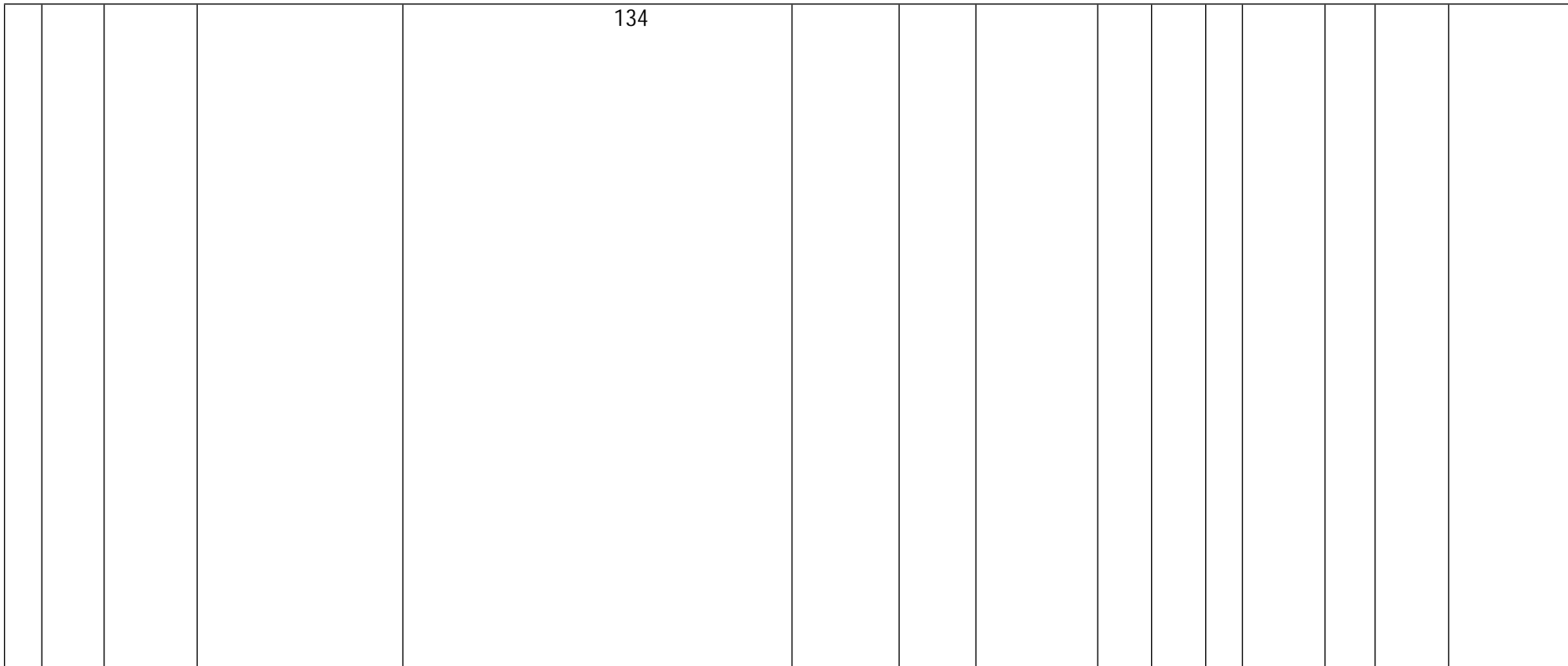


A horizontal number line starting at 8 and ending at 20. There are 11 tick marks in total, including the endpoints. The labels 8 and 20 are placed below the line. Between 8 and 20, there are four tick marks. A less than sign (<) is positioned to the left of the first tick mark after 8, and a greater than sign (>) is positioned to the right of the fourth tick mark before 20.

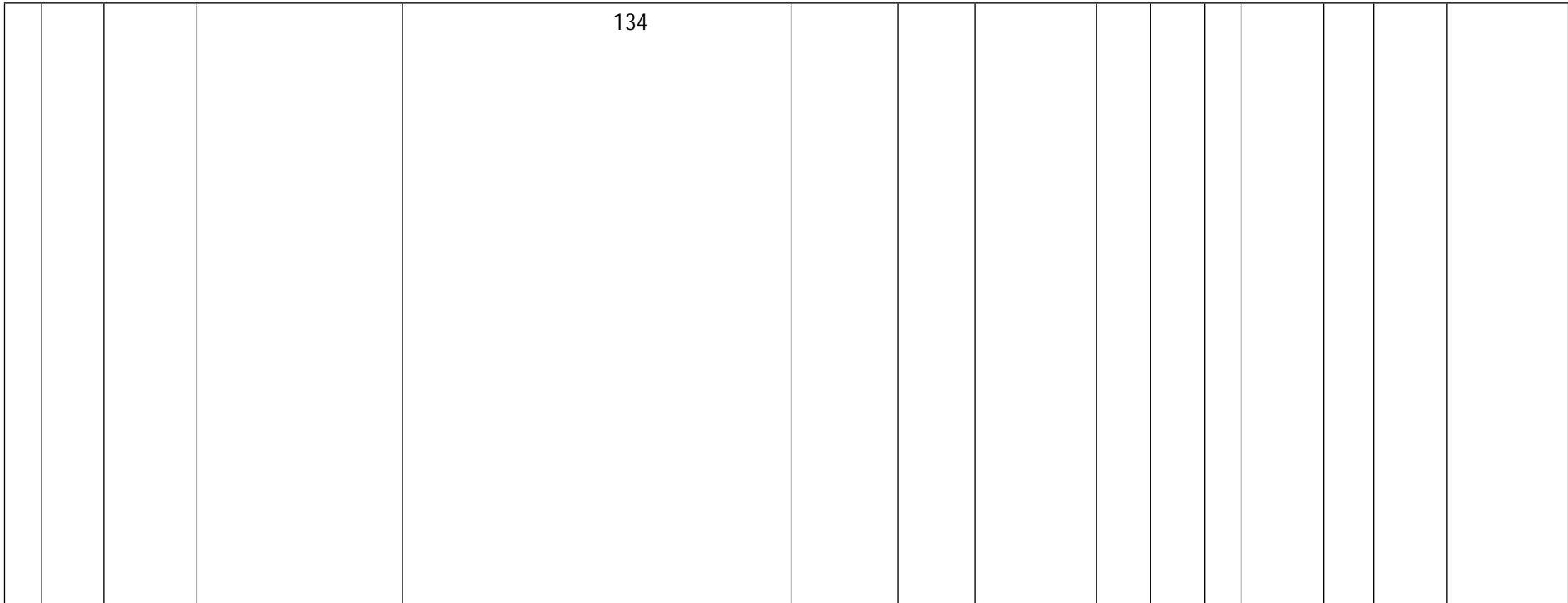
2				1.	1.														
				2.	2.														
				3.		2007 8 30													
				4.			2015 4 24												
				5.															
				6.	3.			700											
				7.	4.														
				8.	5.				134										
3				9.															
				10.	1.														
					2.														
					3.														
					4.														
					5.														
					6.														
					7.														
					8.														
					9.														
					10.														

4				1.	711							
			1.	2.	2007 8 30							
			2.	3.	2015 4 24							
			4.	5.								
			6.	7.	3.	700	20					
			8.	9.	4.	2019 111)						
			5.	6.	5.	134						
			7.	8.	6.	2020 4						
			9.		7.	2020 31						
5					1.	2009 16						
			1.	2.	2.							
			2.	3.								
			3.	4.		2015 111	20					
			4.	5.	3.							
			6.	7.								
			7.	8.	2017 28							
			8.		4.							

2018 597



3			1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11.	1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11.	711 2010 10 28 2018 12 29 710		20										
4			1. 2. 3. 4. 5. 6. 7. 8. 9	1. 2. 3. 4. 5. 6. 7. 8. 9	711 2015 2 < 2015 32 > (> 2015 46 < 2016 556		20										



7		1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11.	1. 711 2. 2010 10 28 2018 12 29 3. 710		20			
8		1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11.	1. 711 2. 2010 10 28 2018 12 29 3. 710		20			

10			1.		1.														
			2.		711														
			3.		2.														
			4.		3.														
			5.		20														
			6.																
			7.																
			8.																
			9.																
11			1.		1.														
			2.		711														
			3.		2.														
			4.		3.														
			5.		20														
			6.																
			7.																
			8.																
			9.																

12			1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11.	1. 711 2. 2010 10 28 2018 12 29 3. 710 4. 134	20						
13			1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11.	1. 711 2. 2010 10 28 2018 12 29 3. 710	20						

14			1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11.	1. 2010 10 28 2018 12 29 2. 14								20									
15			1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11.	1. 2010 10 28 2018 12 29 2. 14								20									

16	()	1.	711	2.	2010	10	28													

1.

711

2.

2010 10 28

2018 12 29

20

3.

1951 2 26

1951 02

1953 1

26

2

19			1. 2. 3. 4. 5. 6. 7. 8. 9.	1. 2. 3. 4. 5. 6. 7. 8. 9.	2010 10 28 2018 12 29 26 1953 1 2 1951 02 26 134	711 1951 20							
20			1. 2. 3. 4. 5. 6. 7. 8. 9.	1. 2. 3. 4. 5. 6. 7. 8. 9.	711 2015 2 2015 46 2017 1 2017 7 2009 66	711 2015 2 < 20 > >							

8.

134

21				1.		1.													
				2.		711													
				3.		2.													
				4.		2010 10 28													
				5.			2018 12 29												
				6.															
				7.															
				8.															
				9.															
				10.															
				11.															

22					1.	2.	3.	4.	5.	6.	7.	8.	9.	
					2010 10 28	2018 12 29			2015 2	2015 46	<	>		
									2017 1	2017 7)	<	>	20	
										[2019]84				
									2016 5					
									2009 187					
										2010 70				
										2014 17				
										134				

1			1.	"						2016	8	20													

				1.															
2				2.															

20

1																			
2																			

1				1. 2. 3. 4. 5.															
2				()	20														

3			1. 2. 3. 4. 5.		20														
4			1. 2. 3. 4. 5.		20														
5			1. 2. 3. 4. 5.		20														
6			1. 2. 3. 4. 5.		20														
7			1. 2. 3. 4. 5.		20														
8					20														

1													
2													

1					20						
2					20						
3					20						

7																			
																			20

8																			
																			20

9																			20