Результаты ВИ 21.08.2024

Sam Sam		1		1 6533	IDIGID	ВИ Д.	1.00.20	1	1			
196-340-732 89	СНИЛС	Информатика	Информатика и ИКТ	История	История России	Математика	Общая физика	Обществознание	Обществознание в профессиональной деятельности	Русский язык	Физика	Элементарная математика
025-852-809 64 63,0 36,0 71,0 40, 181-548-221 72 54,0 48,0 40, 000-002-446 1C 83,0 47,0 71,0 57,0 209-452-829 74 42,0 54,0 52,0 40, 163-636-820 80 44,0 38,0 68,0 40, 187-063-139 81 38,0 66,0 40, 165-295-459 99 47,0 56,0 60,0 47,0 191-885-228 12 43,0 39,0 157-352-575 82 44,0 71,0 40, 187-99-532 22 76,0 78,0 39,0 78,0 39,0 163-671-916 87 36,0 85,0 78,0 39,0 78,0 39,0 17,0 40,0 <th></th> <th>Балл</th>		Балл	Балл	Балл	Балл	Балл	Балл	Балл	Балл	Балл	Балл	Балл
181-548-221 72 54,0 48,0 40, 1000-002-446 1C 83,0 47,0 71,0 57,0 129-769-469 27 70,0 72,0 71,0 57,0 209-452-829 74 42,0 54,0 52,0 40, 163-636-820 80 44,0 38,0 68,0 40, 187-063-139 81 38,0 56,0 40, 191-885-228 12 43,0 36,0 56,0 40, 000-002-440 1C 57,0 56,0 60,0 47,0 191-885-228 12 43,0 39,0 71,0 40, 082-799-532 22 76,0 78,0 39,0 78,0 163-671-916 87 36,0 85,0 78, 000-002-447 1C 85,0 71,0 72,0 38,0 000-002-444 1C 85,0 71,0 72,0 38,0 128-023-424 22 45,0 40,0 83,0 38,0 140-761-430 34 36,0 36,0 38,0 39,0 82,	196-340-732 89				41,0				60,0			
000-002-446 IC 83,0 47,0 129-769-469 27 70,0 72,0 71,0 57,0 209-452-829 74 42,0 54,0 52,0 40, 163-636-820 80 44,0 38,0 68,0 40, 187-063-139 81 36,0 56,0 40, 165-295-459 99 47,0 36,0 56,0 40, 000-002-440 IC 57,0 56,0 60,0 47,0 191-885-228 12 43,0 39,0 157-352-575 82 444,0 71,0 40, 40, 39,0 163-671-916 87 36,0 78,0 39,0 78, 39,0 78, 163-671-916 87 36,0 85,0 78, 39,0 78, 163-671-916 87 36,0 85,0 78, 39,0 82,0 78, 30,0 38,0	025-852-809 64	63,0					36,0			71,0		40,0
129-769-469 27	181-548-221 72						54,0			48,0		40,0
209-452-829 74 42,0 54,0 52,0 40, 163-636-820 80 44,0 38,0 68,0 40, 187-063-139 81 38,0 56,0 40, 165-295-459 99 47,0 36,0 56,0 40, 000-002-440 1C 57,0 56,0 60,0 47,0 191-885-228 12 43,0 39,0 157-352-575 82 44,0 71,0 40, 082-799-532 22 76,0 78,0 39,0 70,0 78,0 39,0 163-671-916 87 36,0 85,0 78,0 39,0 78,0 78,0 78,0 38,0 78,0 78,0 78,0 78,0 38,0 79,0 40,0 8	000-002-446 1C							83,0		47,0		
163-636-820 80 44,0 38,0 68,0 40, 187-063-139 81 38,0 36,0 56,0 40, 165-295-459 99 47,0 36,0 56,0 40, 000-002-440 1C 57,0 56,0 60,0 47,0 191-885-228 12 43,0 39,0 157-352-575 82 44,0 71,0 40, 082-799-532 22 76,0 78,0 39,0 0 78,0 39,0 0 163-671-916 87 36,0 85,0 78,0 36,0 85,0 78,0 000-002-447 1C 85,0 71,0 72,0 38,0 38,0 128-023-424 22 40,0 83,0 38,0 34,0 140-761-430 34 36,0 36,0 39,0 82, 147-739-761 15 69,0 96,0 88,0 91, 195-690-271 16 38,0 70,0 40, 129-562-861 92 52,0 59,0 80,0 172-926-781 03 78,0 59,0 80,0	129-769-469 27		70,0			72,0				71,0	57,0	
187-063-139 81 38,0 165-295-459 99 47,0 36,0 56,0 40, 000-002-440 1C 57,0 56,0 60,0 47,0 191-885-228 12 43,0 39,0 157-352-575 82 44,0 71,0 40, 60,0 78,0 39,0 78,0 39,0 78,0 39,0 78,0 39,0 78,0 39,0 78,0 39,0 78,0 39,0 78,0 39,0 78,0 39,0 78,0 39,0 78,0 78,0 39,0 78,0 7	209-452-829 74	42,0					54,0			52,0		40,0
165-295-459 99	163-636-820 80	44,0					38,0			68,0		40,0
191-885-228 12	187-063-139 81									38,0		
191-885-228 12 43,0 39,0 157-352-575 82 44,0 71,0 40, 082-799-532 22 76,0 78,0 39,0 000-000-995 PA 65,0 50,0 78, 163-671-916 87 36,0 85,0 78, 000-002-447 1C 85,0 71,0 72,0 38,0 128-023-424 22 45,0 8,0 095-307-598 93 41,0 40,0 83,0 34, 156-949-102 04 65,0 36,0 39,0 82, 147-739-761 15 69,0 96,0 88,0 91, 195-690-271 16 38,0 70,0 40, 129-562-861 92 52,0 99,0 48, 000-002-429 1C 78,0 59,0 80,0 172-926-781 03 48,0 39,0 53, 126-216-920 38 70,0 78,0 90,0 82,0 177-118-918 93 43,0 60,0 38,0 53, 153-613-547 52 50,0 36,0 <t< td=""><td>165-295-459 99</td><td>47,0</td><td></td><td></td><td></td><td></td><td>36,0</td><td></td><td></td><td>56,0</td><td></td><td>40,0</td></t<>	165-295-459 99	47,0					36,0			56,0		40,0
157-352-575 82 44,0 71,0 40, 082-799-532 22 76,0 78,0 39,0 78,0 000-000-995 PA 65,0 50,0 78, 78,0 163-671-916 87 36,0 85,0 78, 000-002-444 1C 85,0 71,0 72,0 38,0 128-023-424 22 45,0 8,0 095-307-598 93 41,0 36,0 38,0 34, 156-949-102 04 65,0 36,0 39,0 82, 147-739-761 15 69,0 96,0 88,0 91, 195-690-271 16 38,0 70,0 40, 129-562-861 92 52,0 99,0 48, 000-002-429 1C 78,0 59,0 80,0 172-926-781 03 48,0 39,0 53, 126-216-920 38 70,0 78,0 59,0 82,0 177-118-918 93 43,0 60,0 38,0 53, 153-613-547 52 50,0 36,0 55,0 64,	000-002-440 1C		57,0			56,0		60,0		47,0		
082-799-532 22 76,0 78,0 39,0 78,0 000-000-995 PA 65,0 50,0 78, 163-671-916 87 36,0 85,0 78, 000-002-444 1C 85,0 71,0 72,0 38,0 128-023-424 22 45,0 8,0 8,0 095-307-598 93 41,0 40,0 38,0 34, 140-761-430 34 36,0 36,0 39,0 82, 147-739-761 15 69,0 96,0 88,0 91, 195-690-271 16 38,0 70,0 40, 129-562-861 92 52,0 99,0 48, 000-002-429 1C 78,0 59,0 80,0 172-926-781 03 48,0 39,0 53, 126-216-920 38 70,0 78,0 90,0 82,0 177-118-918 93 43,0 60,0 38,0 53, 153-613-547 52 50,0 36,0 55,0 64, 174-521-572 67 36,0 66,0 56,0	191-885-228 12	43,0								39,0		
000-000-995 PA 65,0 50,0 78, 163-671-916 87 36,0 85,0 78, 000-002-447 1C 85,0 71,0 72,0 38,0 000-002-444 1C 40,0 83,0 38,0 128-023-424 22 45,0 8,0 095-307-598 93 41,0 41,0 140-761-430 34 36,0 38,0 34, 156-949-102 04 65,0 36,0 39,0 82, 147-739-761 15 69,0 96,0 88,0 91, 195-690-271 16 38,0 70,0 40, 129-562-861 92 52,0 99,0 48, 000-002-429 1C 78,0 59,0 80,0 172-926-781 03 48,0 39,0 53, 126-216-920 38 70,0 78,0 90,0 82,0 177-118-918 93 43,0 60,0 38,0 53, 153-613-547 52 50,0 36,0 55,0 64, 131-758-944 77 64,0 75,0 <t< td=""><td>157-352-575 82</td><td></td><td></td><td></td><td></td><td></td><td>44,0</td><td></td><td></td><td>71,0</td><td></td><td>40,0</td></t<>	157-352-575 82						44,0			71,0		40,0
163-671-916 87 36,0 85,0 78, 000-002-447 1C 85,0 71,0 72,0 38,0 000-002-444 1C 40,0 83,0 38,0 128-023-424 22 45,0 8,0 095-307-598 93 41,0 140-761-430 34 36,0 38,0 34,1 156-949-102 04 65,0 36,0 39,0 82,1 147-739-761 15 69,0 96,0 88,0 91,1 195-690-271 16 38,0 70,0 40,1 129-562-861 92 52,0 99,0 48,0 191-575-245 91 77,0 99,0 48,0 000-002-429 1C 78,0 59,0 80,0 172-926-781 03 48,0 39,0 53, 126-216-920 38 70,0 50,0 50,0 211-625-719 30 78,0 90,0 82,0 177-118-918 93 43,0 60,0 38,0 53, 153-613-547 52 50,0 36,0 55,0 64,	082-799-532 22				76,0				78,0	39,0		
000-002-447 1C 85,0 71,0 72,0 38,0 000-002-444 1C 40,0 83,0 38,0 128-023-424 22 45,0 8,0 095-307-598 93 41,0 36,0 38,0 34, 140-761-430 34 36,0 36,0 39,0 82, 147-739-761 15 69,0 96,0 88,0 91, 195-690-271 16 38,0 70,0 40, 129-562-861 92 52,0 99,0 48, 000-002-429 1C 78,0 59,0 80,0 172-926-781 03 48,0 39,0 53, 126-216-920 38 70,0 78,0 90,0 82,0 177-118-918 93 43,0 60,0 38,0 53, 153-613-547 52 50,0 36,0 55,0 64, 131-758-944 77 64,0 75,0 48, 174-521-572 67 36,0 66,0 56,	000-000-995 PA	65,0								50,0		78,0
000-002-444 1C 40,0 83,0 38,0 128-023-424 22 45,0 8,0 095-307-598 93 41,0 36,0 38,0 34, 140-761-430 34 36,0 39,0 82, 147-739-761 15 69,0 96,0 88,0 91, 195-690-271 16 38,0 70,0 40, 129-562-861 92 52,0 99,0 48, 000-002-429 1C 78,0 59,0 80,0 172-926-781 03 48,0 39,0 53, 126-216-920 38 70,0 78,0 90,0 82,0 177-118-918 93 43,0 60,0 38,0 53, 153-613-547 52 50,0 36,0 55,0 64, 131-758-944 77 64,0 75,0 48, 174-521-572 67 36,0 66,0 56,	163-671-916 87						36,0			85,0		78,0
128-023-424 22 45,0 8,0 095-307-598 93 41,0 41,0 140-761-430 34 36,0 38,0 34, 156-949-102 04 65,0 36,0 39,0 82, 147-739-761 15 69,0 96,0 88,0 91, 195-690-271 16 38,0 70,0 40, 129-562-861 92 52,0 99,0 48, 000-002-429 1C 78,0 59,0 80,0 172-926-781 03 48,0 39,0 53, 126-216-920 38 70,0 78,0 90,0 82,0 177-118-918 93 43,0 60,0 38,0 53, 153-613-547 52 50,0 36,0 55,0 64, 131-758-944 77 64,0 75,0 48, 174-521-572 67 36,0 66,0 56,	000-002-447 1C		85,0			71,0		72,0		38,0		
095-307-598 93 41,0 140-761-430 34 36,0 38,0 34, 156-949-102 04 65,0 36,0 39,0 82, 147-739-761 15 69,0 96,0 88,0 91, 195-690-271 16 38,0 70,0 40, 129-562-861 92 52,0 99,0 48, 000-002-429 1C 78,0 59,0 80,0 172-926-781 03 48,0 39,0 53, 126-216-920 38 70,0 78,0 90,0 82,0 177-118-918 93 43,0 60,0 38,0 53, 153-613-547 52 50,0 36,0 55,0 64, 131-758-944 77 64,0 75,0 48, 174-521-572 67 36,0 66,0 56,	000-002-444 1C					40,0		83,0		38,0		
140-761-430 34 36,0 38,0 34, 156-949-102 04 65,0 36,0 39,0 82, 147-739-761 15 69,0 96,0 88,0 91, 195-690-271 16 38,0 70,0 40, 129-562-861 92 52,0 99,0 48, 000-002-429 1C 78,0 59,0 80,0 172-926-781 03 48,0 39,0 53, 126-216-920 38 70,0 50,0 50,0 211-625-719 30 78,0 90,0 82,0 177-118-918 93 43,0 60,0 38,0 53, 153-613-547 52 50,0 36,0 55,0 64, 131-758-944 77 64,0 75,0 48, 174-521-572 67 36,0 66,0 56,	128-023-424 22									45,0		8,0
156-949-102 04 65,0 36,0 39,0 82, 147-739-761 15 69,0 96,0 88,0 91, 195-690-271 16 38,0 70,0 40, 129-562-861 92 52,0 99,0 48, 000-002-429 1C 78,0 59,0 80,0 172-926-781 03 48,0 39,0 53, 126-216-920 38 70,0 78,0 90,0 82,0 177-118-918 93 43,0 60,0 38,0 53, 153-613-547 52 50,0 36,0 55,0 64, 131-758-944 77 64,0 75,0 48, 174-521-572 67 36,0 66,0 56,	095-307-598 93									41,0		
147-739-761 15 69,0 96,0 88,0 91, 195-690-271 16 38,0 70,0 40, 129-562-861 92 52,0 99,0 48, 000-002-429 1C 78,0 59,0 80,0 172-926-781 03 48,0 39,0 53, 126-216-920 38 70,0 50,0 90,0 82,0 177-118-918 93 43,0 60,0 38,0 53, 153-613-547 52 50,0 36,0 55,0 64, 131-758-944 77 64,0 75,0 48, 174-521-572 67 36,0 66,0 56,	140-761-430 34						36,0			38,0		34,0
195-690-271 16 38,0 70,0 40, 129-562-861 92 52,0 99,0 48, 000-002-429 1C 78,0 59,0 80,0 172-926-781 03 48,0 39,0 53, 126-216-920 38 70,0 78,0 90,0 82,0 177-118-918 93 43,0 60,0 38,0 53, 153-613-547 52 50,0 36,0 55,0 64, 174-521-572 67 36,0 66,0 56,	156-949-102 04	65,0					36,0			39,0		82,0
129-562-861 92 52,0 191-575-245 91 77,0 000-002-429 1C 78,0 172-926-781 03 48,0 126-216-920 38 70,0 211-625-719 30 78,0 177-118-918 93 43,0 153-613-547 52 50,0 36,0 55,0 48,0 75,0 50,0 38,0 50,0 38,0 53,1 55,0 64,0 75,0 48,0 75,0 50,0 66,0 55,0 66,0 56,0	147-739-761 15	69,0					96,0			88,0		91,0
191-575-245 91 77,0 99,0 48, 000-002-429 1C 78,0 59,0 80,0 172-926-781 03 48,0 39,0 53, 126-216-920 38 70,0 50,0 90,0 82,0 211-625-719 30 78,0 90,0 82,0 177-118-918 93 43,0 60,0 38,0 53, 153-613-547 52 50,0 36,0 55,0 64, 131-758-944 77 64,0 75,0 48, 174-521-572 67 36,0 66,0 56,	195-690-271 16						38,0			70,0		40,0
000-002-429 1C 78,0 59,0 80,0 172-926-781 03 48,0 39,0 53, 126-216-920 38 70,0 50,0 50,0 211-625-719 30 78,0 90,0 82,0 177-118-918 93 43,0 60,0 38,0 53, 153-613-547 52 50,0 36,0 55,0 64,0 131-758-944 77 64,0 75,0 48, 174-521-572 67 36,0 66,0 56,	129-562-861 92								52,0			
172-926-781 03 48,0 39,0 53, 126-216-920 38 70,0 50,0 50,0 211-625-719 30 78,0 90,0 82,0 177-118-918 93 43,0 60,0 38,0 53, 153-613-547 52 50,0 36,0 55,0 64, 131-758-944 77 64,0 75,0 48, 174-521-572 67 36,0 66,0 56,	191-575-245 91	77,0								99,0		48,0
126-216-920 38 70,0 50,0 211-625-719 30 78,0 90,0 82,0 177-118-918 93 43,0 60,0 38,0 53,0 153-613-547 52 50,0 36,0 55,0 64,0 131-758-944 77 64,0 75,0 48,0 174-521-572 67 36,0 66,0 56,0	000-002-429 1C					78,0				59,0	80,0	
126-216-920 38 70,0 50,0 211-625-719 30 78,0 90,0 82,0 177-118-918 93 43,0 60,0 38,0 53, 153-613-547 52 50,0 36,0 55,0 64, 131-758-944 77 64,0 75,0 48, 174-521-572 67 36,0 66,0 56,	172-926-781 03						48,0					53,0
211-625-719 30 78,0 90,0 82,0 177-118-918 93 43,0 60,0 38,0 53, 153-613-547 52 50,0 36,0 55,0 64, 131-758-944 77 64,0 75,0 48, 174-521-572 67 36,0 66,0 56,	126-216-920 38		70,0				,				50,0	
153-613-547 52 50,0 131-758-944 77 64,0 174-521-572 67 36,0 64,0 66,0 55,0 64,0 64,0 75,0 66,0 56,0	211-625-719 30					78,0				90,0	82,0	
153-613-547 52 50,0 36,0 55,0 64,0 131-758-944 77 64,0 75,0 48, 174-521-572 67 36,0 66,0 56,	177-118-918 93	43,0					60,0			38,0		53,0
131-758-944 77 64,0 75,0 48, 174-521-572 67 36,0 66,0 56,	153-613-547 52	· ·										64,0
	131-758-944 77						64,0			75,0		48,0
	174-521-572 67											56,0
120.700 / 120.701 70,01 107,01 1 70,01	154-730-711 57		70,0			64,0				48,0		
168-771-780 29 54,0 46,0 40,	168-771-780 29						54,0			46,0		40,0

68,0					54,0			39,0		64,0
59,0					36,0			61,0		40,0
	63,0							38,0		
					36,0			43,0		64,0
					42,0			67,0		40,0
				38,0				39,0	64,0	
					36,0			51,0		48,0
5,0					36,0			56,0		48,0
32,0					48,0			59,0		48,0
								38,0		
5,0								59,0		53,0
					36,0			38,0		40,0
5,0					37,0			38,0		34,0
					36,0			54,0		70,0
7,0								59,0		64,0
53,0								72,0		72,0
53,0					66,0			69,0		40,0
5,0					36,0			48,0		42,0
		60,0				50,0		38,0		
7,0					38,0			71,0		56,0
66,0					52,0			38,0		79,0
	55,0							38,0		
53,0								59,0		56,0
								45,0		
2,0					50,0			75,0		49,0
35,0								52,0		48,0
					74,0			60,0		72,0
86,0					44,0			52,0		34,0
	83,0							38,0		
9,0								70,0		52,0
5,0								42,0		8,0
				80,0		48,0		77,0		
58,0					54,0			48,0		55,0
					60,0			68,0		
				64,0		52,0		78,0		
	55,0 55,0 55,0 55,0 55,0 55,0 55,0 66,0 55,0	9,0 63,0 5,0 2,0 5,0 7,0 3,0 3,0 5,0 7,0 6,0 7,0 6,0 55,0 6,0 83,0 9,0 5,0	9,0 63,0 5,0 5,0 5,0 5,0 7,0 3,0 3,0 3,0 5,0 60,0 7,0 60,0 7,0 60,0 7,0 60,0 7,0 60,0 7,0 60,0	9,0 63,0 5,0 2,0 5,0 5,0 7,0 3,0 3,0 3,0 5,0 60,0 7,0 60,0 7,0 60,0 7,0 60,0 7,0 60,0 7,0 60,0	9,0 63,0 38,0 5,0 5,0 60,0 7,0 6,0 55,0 3,0 5,0 5,0 6,0 5,0 6,	9,0 36,0 36,0 36,0 36,0 36,0 36,0 38,0 36,	9,0 36,0 36,0 36,0 36,0 36,0 36,0 38,0 36,	9,0 36,0 36,0 36,0 36,0 36,0 38,0 36,0 36,0 36,0 36,0 36,0 36,0 36,0 36,0 36,0 36,0 36,0 37,0 36,0 37,0 36,0 36,0 37,0 36,	9,0 36,0 61,0 63,0 36,0 43,0 42,0 67,0 38,0 39,0 5,0 36,0 51,0 5,0 36,0 59,0 2,0 48,0 59,0 5,0 36,0 38,0 5,0 36,0 38,0 5,0 36,0 38,0 5,0 37,0 38,0 5,0 37,0 38,0 7,0 36,0 54,0 7,0 59,0 59,0 3,0 66,0 69,0 5,0 36,0 48,0 7,0 38,0 71,0 6,0 50,0 38,0 7,0 38,0 71,0 6,0 52,0 38,0 3,0 70,0 38,0 7,0 38,0 71,0 6,0 52,0 38,0 7,0 75,0 52,0 7,0 74,0 60,0 6,0 77,0 74,0 60,0 8,0<	9,0 36,0 61,0 63,0 36,0 43,0 42,0 67,0 38,0 38,0 39,0 64,0 5,0 36,0 51,0 5,0 36,0 59,0 38,0 59,0 38,0 5,0 36,0 38,0 5,0 37,0 38,0 5,0 37,0 38,0 5,0 36,0 54,0 7,0 36,0 54,0 7,0 36,0 59,0 3,0 59,0 38,0 5,0 36,0 59,0 3,0 36,0 54,0 7,0 38,0 72,0 3,0 36,0 48,0 5,0 38,0 71,0 6,0 52,0 38,0 55,0 38,0 75,0 5,0 75,0 52,0 5,0 75,0 52,0 6,0 74,0 60,0 6,