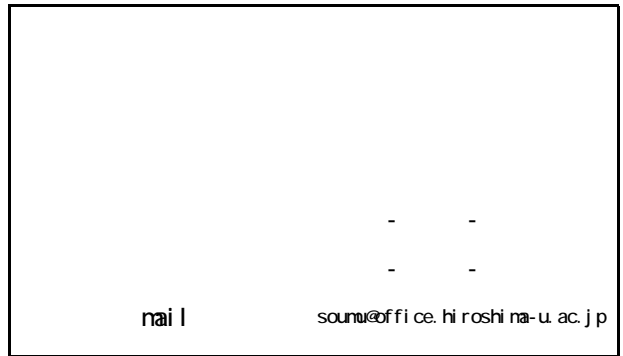


F134110109780



2



URL

https://www.mext.go.jp/b_menu/toukei/mext_01087.html

(

	27 4		
	2 4		
	2 4	4 4	R4. 4. 1(4)

		3	20		60		

	()	()	20		20		20		0.88						
	[]	[]	()	()	()	()	()	()							
	()	()	()	()	85	()	61	()					93	()	()
	[]	[]	[]	[]	[-]	[-]	[-]	[-]					[-]	[-]	[-]
	()	()	()	()	75	()	52	()					89	()	()
	[]	[]	[]	[]	[-]	[-]	[-]	[-]					[-]	[-]	[-]
	()	()	()	()	32	()	25	()	43	()	()				
	[]	[]	[]	[]	[-]	[-]	[-]	[-]	[-]	[-]	[-]				
	()	()	()	()	18	()	15	()	20	()	()				
	[]	[]	[]	[]	[-]	[-]	[-]	[-]	[-]	[-]	[-]				
					0.90		0.75		1.00						

(())

[] _____

				10		8		10		2	2	
	[]	[]	[]	[-] ()	[-] ()	[-] (1)	[-] ()	[-] (2)	[-] ()	3	2 8	3
				8		18		22		4	2 12	4
						5		12				
						[-] ()	[-] ()	[-] (1)	[-] ()			
				18		31		44				
	[]	[]	[]	[]	[]	[]	[]	[]	[]			
						2		8				

[] _____

	Hiroshima	3	1									5
	Japanese Experience of Social Development - Economy, Infrastructure, and Peace	3	1									7
	Japanese Experience of Human Development - Culture, Education, and Health	3	1									6
	SDGs	3	1									8
	SDGs	3	1									7
	SDGs	3	2									3
	SDGs	3	1									4
		3	1									2
		3	1									9
		3	2									1
		3	2									1
		3	2									1
		3	2									3
	MOF	3	1									1
		3	1									1
	15		0	20	0	0	0	0	0	0	0	53
		3	2									15
	1		2	0	0	0	0	0	0	0	0	15
		1	2			1						
		1	2			1						
		1	2			1						
		1	2			1						
		1	1			1						
		1	1			1						
		1	1			1						
		1	1			1						
		1	1			1						
		1	1			1						
		1	2			1						1
		1	2			1						
		1	1			6						
		1	1			6						
		1	1			7						

	Hiroshima	3	1									11
	Japanese Experience of Social Development - Economy, Infrastructure, and Peace	3	1									6
	Japanese Experience of Human Development - Culture, Education, and Health	3	1									6
	SDGs	3	1									8
	SDGs	3	1									10
	SDGs	3	2									4
	SDGs	3	1									4
		3	1									5
		3	1									7
		3	2									1
		3	2									1
		3	2									2
		3	2									4
	MOF	3	1									1
		3	1									1
	15		0	20	0	0	0	0	0	0	0	71
		3	2									16
	1		2	0	0	0	0	0	0	0	0	16
		1	2			1						
		1	2			1						
		1	2			1						
		1	2			1						
		1	1			0						1
		1	1			0						1
		1	1			0						1
		1	2			1		1				0
		1	1			1						
		1	1			1						
		1	1			1						
		1	1			1						
		1	2			1						
		1	2			1						
		1	1			6						1
		1	1			6						1
		1	1			7						1

92	68	62	0	105	13	3	0	0	21																					
108	70	82	0	15	2	1	0	0	86																					
<table border="1"> <tr> <td></td> <td>1</td> <td></td> </tr> <tr> <td></td> <td>1</td> <td></td> </tr> <tr> <td></td> <td>2</td> <td>2</td> </tr> <tr> <td>61</td> <td>59</td> <td>1 1 1 1 1 1 1 1 1 1 1 1 1 1</td> </tr> <tr> <td>10</td> <td>2 2</td> <td>1 1 2 1 1</td> </tr> <tr> <td>4</td> <td></td> <td></td> </tr> <tr> <td>12</td> <td></td> <td></td> </tr> </table>											1			1			2	2	61	59	1 1 1 1 1 1 1 1 1 1 1 1 1 1	10	2 2	1 1 2 1 1	4			12		
	1																													
	1																													
	2	2																												
61	59	1 1 1 1 1 1 1 1 1 1 1 1 1 1																												
10	2 2	1 1 2 1 1																												
4																														
12																														
<p>12</p> <p>8244 4672 23999 23999 4672 180239259 0 467244 144 23999 1 259 0 46444 144 23001 136259 0 467244 144 23999 136259 0 467244 144 23999 136259 0 26444 144 23 12 13 1 19319 0 43098 268336 26907 8866 70143</p>																														

92	68	62	0	105	13	3	0	0	20
108	70	82	0	15	2	1	0	0	112
<p>12</p>									

Hiroshi na

Japanese Experience of Social Development- Economy, Infrastructure, and Peace

SDGs
SDGs
SDGs

MOE

Microsoft

Web

, Web

Hiroshi na

10

Japanese Experience of Social Development- Economy, Infrastructure, and Peace

SDGs
SDGs
SDGs

MOE

15

40

())

52	56	0	108	52	56	0	108	
				[0]	[0]	[0]	[0]	

--

$$\frac{0}{108}$$



()										
		951,632		0		0		951,632		
		244,009		0		0		244,009		
		1,195,641		0		0		1,195,641		
		1,134,377		0		0		1,134,377		
		2,330,018		0		0		2,330,018		
()		516,466		0		0		516,466		
		516,466		0		0		516,466		
()										
		113		169		311		5 14		
()								7 18		
								17		
()										
		3,460,673	1,290,310	59,366	24,323	5,723	5,717	5,034	15,276	133
		3,460,673	1,290,310	59,366	24,323	5,723	5,717	(5,034)	15,276	133
		3,460,673	1,290,310	59,366	24,323	5,723	5,717	5,034	15,276	133
		3,460,673	1,290,310	59,366	24,323	5,723	5,717	(5,034)	15,276	133
		3,460,673	1,290,310	59,366	24,323	5,723	5,717	(5,034)	15,276	133
()										
				26,967			2,369			3,022,083
()										
				11,384						
()										

()

							3		1.3		0	
							AC					
	4	160			640		1.06	1.06			49	
	4	120			480 ()		1.06	1.08			49	
	4	40			160 ()		1.05	1.02			30	
	4	130	3	10	540		1.05	1.04			24	
	4	130	3	10	540 ()		1.05	1.04			9	
	4	445			1,780		1.02	1.02			24	
()	4	157			628 ()		1.01	1.01			12	
()	4	82			328 ()		1.01	1.01			12	
()	4	73			292 ()		1.01	1.01			12	
()	4	81			324 ()		1.03	1.06			12	
()	4	52			208 ()		1.06	1.07			12	
	4	170	3	20	720		1.05	1.04			52	
	4	140	3	10	580 ()		1.04	1.05			7	
	4	30	3	10	140 ()		1.06	1.00			7	
	4	195	3	10	800		1.03	1.04			52	
	4	150	3	5	610 ()		1.04	1.04			7	
	4	45	3	5	190 ()		1.01	1.04			7	
	4	230	3	10	940		1.02	1.01			24	
	4	47			188 ()		1.03	1.04			24	
	4	66			264 ()		1.00	1.00			10	
	4	59			236 ()		1.03	1.00			24	
	4	34			136 ()		1.06	1.00			5	
	4	24			96 ()		1.04	1.08			4	
	6	118			714		1.00	1.00			28	
	4	120			480		1.03	1.05			4	
	6	118			714 ()		1.00	1.00	4		28	(13)
	4	60			240 ()		1.04	1.05			4	
	4	30			120 ()		1.03	1.06			4	
	4	30			120 ()		1.03	1.06			4	
	6	53			318		1.00	1.00			40	
	4	40			160		1.01	1.00			21	
	6	53			318 ()		1.00	1.00			40	
	4	20			80 ()		1.01	1.00			21	
	4	20			80 ()		1.02	1.00			21	

	6	38		228		1.03	1.00	18	
	4	22		88		1.06	1.00	18	
	6	38		228	()	1.03	1.00	18	
	4	22		88	()	1.06	1.00	18	
	4	445	3	15	1,810		1.02	24	
	4				()			13	30
	4				()			13	30
)	4				()			13	30
)	4	150	3	5	610	()	1.02	30	
)	4	90	3	3	366	()	1.04	30	
()	4	115	3	4	468	()	1.00	13	
)	4	90	3	3	366	()	1.05	30	
	4	90	3	10	380		1.06	54	
	4	90	3	10	380	()	1.06	54	
	4	80	3	5	330		1.07	30	
	4	80	3	5	330	()	1.07	30	
		2,336		80	9,928				

							71	1.3	0			
							AC					
	2	257	514	()	0.73	0.63	2	2.3				
				()								
				()								
				()								
				()								
				()								
				()								
	3	85	255	()	0.67	0.42	2	2.3				
				()								
				()								
				()								
				()								
				()								
	2	163	326	()	0.94	0.88	2	1.1				
				()								
				()								
	3	50	150	()	1.16	1.12	2	1.1				
				()								
				()								
	2	30	60	()	1.01	1.06	2	1.1				
				()								
	3	20	60	()	0.88	1.00	2	1.89				
				()								
	2	2	4	()	1.00		2	5.1	10			
				()								
	2	449	898	()	1.17	1.12	2	4.1				
				()								
				()								
				()								
	3	128	384	()	0.74	0.44	2	4.1				
				()								
				()								
	2	2	4	()	1.00		2	5.1	10			
				()								
	2	170	340	()	1.01	1.03	31	1.44 1.31 1.71				
				()								
				()								
	3	70	210	()	0.51	0.47	31	1.44 1.31 1.71				
				()								
				()								
	4	97	388	()	1.13	1.00	31	2.3				
				()								
				()								
				()								

2	76	152	() () () () () () ()	1.16	1.22	31	2 3
3	25	75	() () () () () ()	1.18	0.84	31	2 3
2			()			18	2
3			()			18	2
2			()			13	2
3			()			13	2
3			() () ()			12	1 1 28
3			() () ()			12	1 1 28
3			() () ()			12	1 1 28
2			() () ()			28	1 1 2
2			() () ()			12	1 1 2
2			() () ()			12	1 1 2
2			() () ()			28	1 1 2
3			() () ()			28	1 1 2
2			() ()			16	2
3			() ()			16	2
2			() ()			16	2
3			() ()			16	2
2			()			12	2
3			()			12	2
2			()			28	2
3			()			28	2
2			()			28	2

	3	()	28	2
	2	()	28	2
	3	()	28	2
	2	()	28	31
	3	()	28	31
	2	()	28	2
	3	()	28	2
	2	()	11	31
	3	()	11	31
	2	()	10	2
		()		
		()		
	3	()	10	2
		()		
	2	()	10	31
		()		
		()		
	3	()	10	31
		()		
		()		
	2	()	16	2
		()		
		()		
	3	()	16	2
		()		
		()		
	4	()	24	31
		()		
		()		
		()		
	2	()	24	31
		()		
	3	()	24	31
		()		
	2	()	24	31
		()		
	3	()	24	31
		()		
()	2	()	24	31
		()		
()	3	()	24	31
		()		
	2	()	22	2
		()		
	3	()	22	2
		()		
	2	()	22	2
		()		
	3	()	22	2
		()		
	2	()	22	2
		()		
	3	()	22	2
		()		
	2	()	22	2
		()		
	3	()	22	2
		()		

2		()	22	2
3		()	22	2
2		()	22	2
3		()	22	2
2		()	22	2
3		()	22	2
2		()	22	2
3		()	22	2
2		()	22	2
3		()	22	2
2		()	18	31
3		()	18	31
2		()	11	31
3		()	11	31
4		()	14	24
		()		
		()		
2		()	6	2
		()		
3		()	6	2
		()		
2		()	7	2
		()		
3		()	7	2
		()		
3		()	16	2
	1,624	3,820		

		< & (>			< & (>		< & (>
		< & (>			< & (>		< & (>
		< & (>			< & (>		< & (>
		< ((>			< ((>		< ((>
		< & (>			< & (>		< & (>
		< & (>			< & (>		< & (>

		< ((>			< ((>		< ((>
		< & (>			< & (>		< & (>
		< & (>			< & (>		< & (>
		< & (>			< & (>		< & (>
		< & (>			< & (>		< & (>
		< & (>			< & (>		< & (>

		< & (>
		< & (>
		< & (>
		< & (>
		< & (>
		< & (>
		< & (>
		< & (>
		<]fcg\]aa
		< & (>
		<]fcg\]aa
		< & (>
		<]fcg\]aa

		< & (>
		< & (>
		< & (>
		< & (>
		< & (>
		< & (>
		< & (>
		< & (>
		<]fcg\]aa
		< & (>
		<]fcg\]aa
		< & (>
		<]fcg\]aa
		< & (>
		<]fcg\]aa
		< & (>
		<]fcg\]aa

		< & (>
		< & (>
		< & (>
		< & (>
		< & (>
		< & (>
		< & (>
		< & (>
		<]fcg\]aa
		< & (>
		<]fcg\]aa
		< & (>
		<]fcg\]aa
		< & (>
		<]fcg\]aa
		< & (>
		<]fcg\]aa

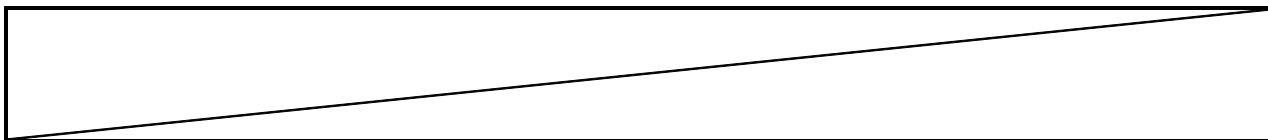
		< & (>
		< & (>
		< & (>
		< & (>
		< & (>
		< & (>
		< & (>
		< & (>
		<]fcg\]aa
		< & (>
		<]fcg\]aa
		< & (>
		<]fcg\]aa
		< & (>
		<]fcg\]aa
		< & (>
		<]fcg\]aa

							((
		< & (>					
		< & (>	< & (>	< & (>			
		< & (>					
			< & (>	< & (>	< & (>		< & (>
					< ' (> A' B' C' D' E' F' G' H' I' J' K' L' M' N' O' P' Q' R' S' T' U' V' W' X' Y' Z' A'		
					< ' (>		
		< & (>	< & (>	< & (>	< & (>		< & (>
							< ((>
		< & (>	< & (>	< & (>	< & (>		< & (>
							< ((>
		< & (>	< & (>	< & (>	< & (>		< & (>
		< & (>	< & (>	< & (>	< & (>		< & (>
		< & (>	< & (>	< & (>	< & (>		< & (>
		< & (>	< & (>	< & (>	< & (>		< & (>

		< & (>
		g 6

		< & (>
		g

		< ((>
		g 6



VAN DER DOES LULI

RAMASAMY SARAVANAKUMAR
STYCZEK URSZULA MARIA

NUNES TENDEIRO JORGE

12	6	3

14	1	1	0	16	0	14	2	1	0	17	0		
15	2	1	0	18	0								
13	3		2	0		14	3		2		0		
15	3		2	0									
14	2	1	0	17	0	14	2	1	0	17	0		
0	1	0	0	1	0	0	1	0	0	1	0		
14	3		2	0		14	3		2		0		
1	0		0	0		1	0		0		0		

65	0	0

	in Program	Program for Law Practice Professionals	(2)
		2	(2)
		(2)	
			(3)

		9 (2)	

	6 15
1	1 2 1
	1 2 1
2	2 1 2
	2 1 2

13

20

10

24

19

11

12

11

5 1

22

(1)

(2)

(3)

b

c

