

JD

! !  
! !  
aU] ` gci ai 4cZZ] W"\" f cg\] aU i "UW^d



@] dn] [ ' l b] j Yf g] hnfll b] j Yf g] häh' @] dn] [ ı

fl

F] hhYfghfUBV&\*` \$(%\$- @] dn] [ ž; YfaUbm

	&+ (		
	& (		
	& %\$		

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

		&	((-	&	(		

							%\$		%\$				
	fl	fl	fl	fl	fl	fl	fl	fl	fl	fl	%\$\$		
	O	O	O	O	O	O	O	O	O	O			
	fl	fl	fl	fl	fl	fl	fl	fl	fl	fl			
	O	O	O	O	O	O	O	O	O	O			
	fl	fl	fl	fl	fl	fl	fl	fl	fl	fl			
	O	O	O	O	O	O	O	O	O	O			
	fl	fl	fl	fl	fl	fl	fl	fl	fl	fl			
	O	O	O	O	O	O	O	O	O	O			
							%\$\$		%\$\$				

\_\_\_\_\_

ffl'lt

\_\_\_\_\_

O ] \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

							%\$		%\$		
	o ]	o ]	o ]	o ]	o ]	o ]	&	o & ]	o ]	&	o & ]
										fl t	
			o ]	o ]	o ]	o ]				%	o%] o ]
					o ]	o ]					
	o ]	o ]	o ]				&	o & ]		o ]	

o ] \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_

	b	a			[ ]
	2	0			
			0	0	
	4	1			
			1	1	[ 1 ]
			0	0	
		1			

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_ =  $\frac{0}{0}$  = #DIV/0

\_\_\_\_\_ =  $\frac{0}{0}$  = #DIV/0

\_\_\_\_\_ =  $\frac{0}{0}$  = #DIV/0

\_\_\_\_\_ =  $\frac{0}{2}$  = 0

\_\_\_\_\_ =  $\frac{1}{4}$  = 25

	Hiroshima	1 2		1								5
	Japanese Experience of Social Development - Economy, Infrastructure, and Peace	1 2		1		1						6
	Japanese Experience of Hiran Development - Culture, Education, and Health	1 2		1								6
		1 2		1								4
		1 2		1								2
		1 2		1								9
		1 2		2								1
		1 2		2								1
		1 2		2								1
	MOE	1 2		1								1
		1 2		1								1
	11			0	14	0	1	0	0	0	0	35
	MOE	1 2		1								1
		1 2		1								1
		1 2		1								1
		1 2		1								1
		1 2		1								1
		1 2		1								1
		1 2		1								1
	7			0	7	0	0	0	0	0	0	4
		1		2								1
		1		2								1
	Regional and Urban Engineering	1 2		2		1						1
	Fundamentals of Survey Methodology	1 2		2								1
	Numerical Environmental Impact Assessment I	1 2		2			1					1
	Geographic Information System Technology	1 2		2								1
	6			0	12	0	1	1	0	0	0	4
	Basics in Economic Sciences	1		5		3						1
	Basics in Social Sciences - International Studies	1		5		1		1				1
	Basics in Sustainable Development	1		5		3						1
	3			0	15	0	7	0	1	0	0	1
	Environmental Management	1 2		2		1	4					2
	Development Technology	1 2		4		1	4					3
	Transportation Engineering	1 2		2								1
	Transportation Planning	1 2		2								1
	Tourism Policy	1 2		2		1						1
	Risk Management Technology	1 2		2								1

	Hiroshima	1 2		1								10
	Japanese Experience of Social Development - Economy, Infrastructure, and Peace	1 2		1		1						4
	Japanese Experience of Hiran Development - Culture, Education, and Health	1 2		1								6
		1 2		1								4
		1 2		1								4
		1 2		1								8
		1 2		2								3
		1 2		2								1
		1 2		2								2
	MOE	1 2		1								1
		1 2		1								1
	11			0	14	0	1	0	0	0	0	42
	MOE	1 2		1								1
		1 2		1								1
		1 2		1								1
		1 2		1								1
		1 2		1								1
		1 2		1								1
	7			0	7	0	0	0	0	0	0	4
		1		2								2
		1		2								1
	Regional and Urban Engineering	1 2		2		1			1			1
	Fundamentals of Survey Methodology	1 2		2								2
	Numerical Environmental Impact Assessment I	1 2		2				1				1
	Geographic Information System Technology	1 2		2								1
	6			0	12	0	1	1	0	0	0	6
	Basics in Economic Sciences	1		5				2				1
	Basics in Social Sciences - International Studies	1		5		1		1				1
	Basics in Sustainable Development	1		5		3		2		1		1
	3			0	15	0	5	0	2	0	0	1
	Environmental Management	1 2		2				2	3			2
	Development Technology	1 2		4				2	3			5
	Transportation Engineering	1 2		2				2				1
	Transportation Planning	1 2		2				2				1
	Tourism Policy	1 2		2				2	1			1
	Risk Management Technology	1 2		2				2				1

1 2	2	1							Sustainable Architecture A	1 2	2	1						
1 2	2	1							Sustainable Architecture B	1 2	2	1						
1 2	2	1							Energy Science and Technology	1 2	2	1						
1 2	2	1							Numerical Environmental Management	1 2	2	1						
1 2	2	1							Botany Resources for the Future	1 2	2	1						
1 2	2	1							Environmental Monitoring	1 2	2	1						
1 2	2	1							Biomass Energy Technology	1 2	2	1						
1 2	2	1							Ecosystem Conservation and Management Science	1 2	2	1						
1 2	2	1							Management and Conservation of Ecosystems	1 2	2	1						
									Environmental Health Science	1 2	2							1
									Urban Environmental Science	1 2	2							1
1	2	3	5							1	2	4	4					3
1	2	3	5							1	2	4	4					3
2	0 36	0 3	5 0	0 0	0 0	0 4			19	0 40	0 4	4 4	0 0	0 0	0 0	0 7		
2	2	3	5							2	2	4	4					3
2	2	3	5							2	2	4	4					3
1 2	2	1							International Environmental Cooperation Studies	1 2	2	1						2
2	2	1								2	2	2						1
2	2	1								2	2	2						1
2	2	1								1 2	2							4
2	2	1	4							2	2	2	3					6
2	2	3	5							2	2	4	4					3
0 16	0 3	5 0	0 0	0 0	0 0	0 7			8	0 16	0 4	4 4	0 0	0 0	0 0	0 14		
1	5	2							Specialized Energy Engineering and Management	1	5	2						
1	5								Water Resources Management	1	5							1
1	5	1							Sustainable Energy Economics	1	5	1						1
1	5								Land Management	1	5							2
1	5	1							Environmental and Biodiversity Economics	1	5	1						1
0 25	0 3	0 2	0 0	0 0	0 0	0 2			5	0 25	0 3	0 4	0 0	0 0	0 0	0 2		
2	7.5	1							Integration Module	2	7.5	1						
2	2.5	1							Project Management and Communication Skills	2	2.5							1
2	2.5	1							Material Flow Management	2	2.5	1						
2	2.5	1							Sustainability Assessment of the Energy Sector	2	2.5	1						
2	5	1							Modelling in Resources Management	2	5	1						1
2	5	1							Entrepreneurship Management	2	5	1						1
2	5	1							Economics and Natural Resource Use and Conservation	2	5	1						
0 30	0 5	0 1	0 0	0 0	0 0	0 2			7	0 30	0 4	0 1	0 0	0 0	0 0	0 2		
1 2	15	3	5							1 2	15	4	4					3
1 2	15	9	1	4					Master's Thesis	1 2	15	9	1	7				3
0 30	0 12	6 4	0 0	0 0	0 5				2	0 30	0 13	5 7	0 0	0 0	0 0	0 6		
0 185	0 13	6 4	0 0	0 0	0 47					0 189	0 13	5 7	0 0	0 0	0 0	0 66		

( 60 )

60 30 30  
12 1 1  
8 2 1  
2 15 15

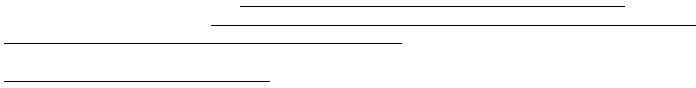
~



30	Specialization	15	
	Sustainable Energy Economics , Environmental and Biodiversity Economics		
	Integration	15	
	Integration Module , Project Management and Communication Skills		
		15	
	Master's Thesis	15	
		22	
	Specialization	15	
	Integration	7	8

30	Specialization	15	
	Sustainable Energy Economics , Environmental and Biodiversity Economics		
	Integration	15	
	Integration Module , Project Management and Communication Skills		
		15	
	Master's Thesis	15	
		22	
	Specialization	15	
	Integration	7	8

...



<]fcg\]aU % & % &

%\$  
 >UbUyGy' 9i dYf]YbW' cZ' GcVYU ' 8Yj Y' cdaYbh' ' 9Mbcana' =bZfUghfi VhI fYz' UbX' DRYW

ACH

: i bXUaYbhU g' cZ' G fj YmAYh\cXc' c[m  
 Bi aYf] W' 9bj ]f cbaYbhU ' =adUMh' EggYggaYbh' =  
 ; Yc[ fUd\] W=-bZcf aUh] cb' GhghYa' H\Wbc' c[m

GdWYU ] nUh] cb  
 9bj ]f cbaYbhU ' ALbU[ YaYbh  
 8Yj Y' cdaYbh' H\Wbc' c[m  
 G ghU] bUW' Y' 5fW] hYVhI fY'  
 G ghU] bUW' Y' 5fW] hYVhI fY'  
 Bi aYf] W' 9bj ]f cbaYbhU ' =adUMh' EggYggaYbh' ==  
 9bj ]f cbaYbhU ' Acb] hcf] b[

9bj ]f cbaYbhU ' <YU h\ G\YbW  
 I fVUb' 9bj ]f cbaYbhU ' G\YbW

=bhY[fUh] cb

8Yj Y' cd] b[ ' 8Yg] [ b] b[ ' 5V] ' ] hm

=bhYf bUh] cbU ' 9bj ]f cbaYbhU ' 7codYf Uh] cb' GhI X] Yg

6Ug] Vg] ] b' 9Mbcna] WGM\YbWg  
 6Ug] Vg] ] b' G ghU] bUW' Y' 8Yj Y' cdaYbh

GdWYU ] nUh] cb  
 G ghU] bUW' Y' 9bYf [ m 9Mbcna] Vg]  
 @UbX' ALbU[ YaYbh  
 Df c^WMI' ALbU[ YaYbh' UbX' 7caai b] Vh] cb' G\_ ' ' g

AlghYffig' H\Yg] g

	\$	)\$	\$	)\$	\$	)&	\$	)&	
					O \$ ]	O & ]	O \$ ]	O & ]	
	\$	%	\$	%	\$	%	\$	%	
					O \$ ]	O \$ ]	O \$ ]	O \$ ]	
	\$	\$	\$	\$	\$	\$	\$	\$	
					O \$ ]	O \$ ]	O \$ ]	O \$ ]	


---


---

\$  
\*\*

\$

		-)%&*' &	\$	\$	\$	-)%&*' &
		&( (z\$\$\$-	\$	\$	\$	&( (z\$\$\$-
		%&%(z*(%	\$	\$	\$	%&%(z*(%
		%&%(z' ++	\$	\$	\$	%&%(z' ++
	&z' '\$z\$%	\$	\$	\$	&z' '\$z\$%	
		)%&z(**	\$	\$	\$	)%&z(**
		)%&z(**	\$	\$	\$	)%&z(**
		)*	%	%	%	*
		'z(*\$z'+ ' %&&-s2' %&	)-z' ** &(z' &	)z+&' )z+%&	)z\$' ( %&(z' \$*	%'
		'z(*\$z'+ ' %&&-s2' %&	)-z' ** &(z' &	)z+&' )z+%&	f)z\$' (t %&(z' \$*	%'
		'z(*\$z'+ ' %&&-s2' %&	)-z' ** &(z' &	)z+&' )z+%&	)z\$' ( %&(z' \$*	%'
		'z(*\$z'+ ' %&&-s2' %&	)-z' ** &(z' &	)z+&' )z+%&	f)z\$' (t %&(z' \$*	%'
		&^z-*+		&z' *-		'z\$&&z\$,'
		%&^', (				

---



---

fl t

								+	%	\$
								57		
		(	%\$	*(\$		%\$*	%\$*		(-	
		(	%\$	(, \$	fl t	%\$)	%\$)	' \$	(-	
		(	(\$	%\$	fl t	%\$+	%\$+		' \$	
		(	%\$'	%\$)		%\$)	%\$)		&(	
		(	%\$'	%\$)	fl t	%\$)	%\$)	' \$	-	
		(	((	%+, \$		%\$&	%\$&		&(	
fl	t	(	%+	*&	fl t	%\$%	%\$%	' \$	%&	
fl	t	(	, &	' &	fl t	%\$%	%\$&	' \$	%&	
fl	t	(	+	&-&	fl t	%\$&	%\$%	' \$	%&	
fl	t	(	, %	' &(	fl t	%\$'	%\$&	' \$	%&	
fl	t	(	)&	&\$,	fl t	%\$)	%\$)	' \$	%&	
		(	%-\$'	&\$		%\$)	%\$)		)&	
		(	%(\$'	%\$)	fl t	%\$)	%\$(		+	
		(	' \$'	%\$)	fl t	%\$+	%\$\$	' \$	+	
		(	%)'	%\$)		%\$(	%\$\$		)&	
		(	%\$'	)*\$	fl t	%\$(	%\$\$	' \$	+	
		(	()'	)%\$	fl t	%\$%	%\$\$	' \$	+	
		(	&\$'	%\$)		%\$(	%\$&		&(	
		(	fl t	fl t						
		(	(+	%,	fl t	%\$'	%\$\$		&(	
		(	**	&*(	fl t	%\$'	%\$\$		%\$	
		(	)-	&*	fl t	%\$(	%\$)		&(	
		(	'(	%*	fl t	%\$*	%\$,		)	
		(	&(	-*	fl t	%\$(	%\$\$		(	
		*	%%	+%\$		%\$\$	%\$\$		&	
		(	%\$	(, \$		%\$&	%\$)		(	
		*	%%	+%\$	fl t	%\$\$	%\$\$	&	&	fl% t
		(	*\$	&(\$	fl t	%\$&	%\$*		(	
		(	' \$	%\$	fl t	%\$%	%\$*		(	
		(	' \$	%\$	fl t	%\$%	%\$\$		(	
		*	)'	' %		%\$\$	%\$\$		(\$	
		(	(\$	%\$		%\$'	%\$\$		&%	
		*	)'	' %	fl t	%\$\$	%\$\$		(\$	

	(	88	, \$	n	% \$	%% \$	88%	
	(	88	, \$	n	% \$	%% \$	88%	
	*	'	88		% \$(	%)	%	
	(	88	,		% \$,	%% \$(	%	
	*	'	88	fl t	% \$(	%)	%	
	(	88	,	fl t	% \$,	%% \$(	%	
	(	( )	%	%	% \$	%% \$	&	
	(			fl t			%	' \$
	(			fl t			%	' \$
	(			fl t			%	' \$
fl t	(	%) \$	)	*)	fl t	%% \$	% \$	' \$
fl t	(	-\$	'	'**	fl t	%)	%% \$(	' \$
fl t	(	%)	'	(*	fl t	%% \$	%% \$	' \$
fl t	(	-\$	'	'**	fl t	%% *	% \$	' \$
t	(	-\$	' %	' \$		% \$,	%% \$(	)(
	(	-\$	' %	' \$	fl t	% \$,	%% \$(	)(
	(	,	'	' \$		%% \$+	%)	' \$
	(	,	'	' \$	n	%% \$+	%)	' \$
		88	' \$	- \$	' \$			
		88	(\$	(\$	\$	*	\$	&
		%)	+	+	\$	&	+	&
		' \$	*	*	,	,	+	&
		88	(\$	(\$	\$	&	+	&
		&	&	&	%%	%%	+	&
		&	+) %	)	fl t	+) \$	+) \$	&
					fl t			&
					fl t			&
					n			&
					n			&
					fl t			&
					fl t	*) \$	+) \$	&
					fl t			&
					n			&
					n			&
		&	%	' &	fl t	%% \$	\$- %	&
					n			%%
					fl t			&
			) \$	88	fl t	%%	\$-	&
					n			&
					fl t			&
			' \$	* \$	n	\$,	\$- *	&







fl

т

(

&  
,  
&  
,  
&

&  
,  
&  
,  
&

&

,

&

,

&

,

&

(

&

,

&

,

fl т  
fl т  
fl т  
fl т  
n т  
n т  
fl т  
fl т  
fl т  
fl т  
fl т  
fl т

fl т  
fl т  
fl т  
fl т  
fl т  
fl т  
fl т  
fl т  
fl т  
fl т  
fl т  
fl т  
fl т  
fl т  
fl т  
fl т  
fl т  
fl т  
fl т  
fl т

fl т  
fl т  
fl т  
fl т  
fl т  
fl т  
fl т  
fl т  
fl т  
fl т  
fl т  
fl т  
fl т

fl т  
fl т  
fl т

fl т  
fl т  
fl т  
fl т  
fl т  
fl т  
fl т  
fl т

n т

&(

&  
&  
&  
&  
&

&

&&  
&&  
&&  
&&  
&&

&&

&&

&&

&&

&&

&&

&&

&&

&&

%

%

%

%

%

%%

%%

%

\*

\*

+

+

%

'%

'%  
'%  
'%  
'%  
'%

'%

&  
&  
&  
&  
&

&

&

&

&

&

&

&

&

&

'%

'%

'%

'%

'%

'%

&(

&

&

&

&

&

		%* &		'z((\$							
									%'		
							.	57			

---

		< & ( >
		>UblUbYgY 9l dYf] YbW cZ GcVYU 8Yj Y' cdaYbh! 9Wzbcanz =bZf Ughfi Vhi fYz UbX DYUW 9bj ]f cbaYbhU AUbu[ YaYbh 8Yj Y' cdaYbh HWVbc` c[m =bhYf bUh] cbU 9bj ]f cbaYbhU 7ccdYf Uh] cb Ghi X] Yg FY[ ] cbU UbX l fVUb 9b[ ] bYyf] b[ Hci f] ga Dc` ] Vth
		< & ( >

		< & %\$ >
		>UblUbYgY 9l dYf] YbW cZ GcVYU 8Yj Y' cdaYbh! 9Wzbcanz =bZf Ughfi Vhi fYz UbX DYUW 9bj ]f cbaYbhU AUbu[ YaYbh 8Yj Y' cdaYbh HWVbc` c[m =bhYf bUh] cbU 9bj ]f cbaYbhU 7ccdYf Uh] cb Ghi X] Yg FY[ ] cbU UbX l fVUb 9b[ ] bYyf] b[ Hci f] ga Dc` ] Vth
		< & %\$ >

		< & ( >
fi Ł		< & ( >
		9bj ] f cbaYbhU AUbu[ YaYbh
		8yj Y` cdaYbh HVMbc` c[m
		=bhYf bUh] cbU 9bj ] f cbaYbhU 7ccdYf Uh] cb Ghi X] Yg
		G ghU] bUW Y 5fVW] hYVti fY
		G ghU] bUW Y 5fVW] hYVti fY
		< & ( >

		< & %\$ >
fi Ł		< & %\$ >
		9bj ] f cbaYbhU AUbu[ YaYbh
		8yj Y` cdaYbh HVMbc` c[m
		=bhYf bUh] cbU 9bj ] f cbaYbhU 7ccdYf Uh] cb Ghi X] Yg
		G ghU] bUW Y 5fVW] hYVti fY
		G ghU] bUW Y 5fVW] hYVti fY
		< & %\$ >

		HF5B 85B LI 5B < & ( >
		<p>9bj ] f cbaYbhU AUBU[ YaYbh</p> <p>8Yj Y cdaYbh HVMbc` c[m</p> <p>=bhYf bUh] cbU 9bj ] f cbaYbhU 7ccdYf Uh] cb Ghi X] Yg</p> <p>6chUbmFYgci fWg Zcf h\Y :i hi fY</p> <p>9bj ] f cbaYbhU Acb] hcf] b[</p> <p>6] caUgg 9bYf[m HVMbc` c[m</p>
		< & ( >
		<p>9bj ] f cbaYbhU AUBU[ YaYbh</p> <p>8Yj Y cdaYbh HVMbc` c[m</p> <p>=bhYf bUh] cbU 9bj ] f cbaYbhU 7ccdYf Uh] cb Ghi X] Yg</p> <p>9VtgnghYa 7cbgYfj Uh] cb UbX AUBU[ YaYbh G\YbW</p> <p>AUBU[ YaYbh UbX 7cbgYfj Uh] cb cZ 9VtgnghYag</p>

		HF5B 85B LI 5B < & %\$ >
		<p>9bj ] f cbaYbhU AUBU[ YaYbh</p> <p>8Yj Y cdaYbh HVMbc` c[m</p> <p>=bhYf bUh] cbU 9bj ] f cbaYbhU 7ccdYf Uh] cb Ghi X] Yg</p> <p>6chUbmFYgci fWg Zcf h\Y :i hi fY</p> <p>9bj ] f cbaYbhU Acb] hcf] b[</p> <p>6] caUgg 9bYf[m HVMbc` c[m</p>
		< & %\$ >
		<p>9bj ] f cbaYbhU AUBU[ YaYbh</p> <p>8Yj Y cdaYbh HVMbc` c[m</p> <p>=bhYf bUh] cbU 9bj ] f cbaYbhU 7ccdYf Uh] cb Ghi X] Yg</p> <p>9VtgnghYa 7cbgYfj Uh] cb UbX AUBU[ YaYbh G\YbW</p> <p>AUBU[ YaYbh UbX 7cbgYfj Uh] cb cZ 9VtgnghYag</p>

		<p>&lt; &amp; ( &gt;</p> <p>9bj ] f cbaYbhU AUBu[ YaYbh</p> <p>8Yj Y` cdaYbh HVMbc` c[m</p> <p>8Yj Y` cd] b[ 8Yg] [ b] b[ 5V] ` ] hm</p> <p>=bhYf bUh] cbU 9bj ] f cbaYbhU 7ccdYfUh] cb Ghi X] Yg</p> <p>9bYf [ m GV] YbVW UbX HVMbc` c[m</p> <p>Bi aYf] VW 9bj ] f cbaYbhU =adUVh 5ggYggaYbh =</p> <p>Bi aYf] VW 9bj ] f cbaYbhU =adUVh 5ggYggaYbh ==</p>
--	--	--

		<p>&lt; &amp; ( &gt;</p> <p>9bj ] f cbaYbhU AUBu[ YaYbh</p> <p>8Yj Y` cd] b[ 8Yg] [ b] b[ 5V] ` ] hm</p> <p>=bhYf bUh] cbU 9bj ] f cbaYbhU 7ccdYfUh] cb Ghi X] Yg</p> <p>Hf Ubgdcf hUh] cb 9b[ ] bYf] b[</p> <p>Hf Ubgdcf hUh] cb D Ubb] b[</p>
--	--	---

		<p>&lt; &amp; %\$ &gt;</p> <p>9bj ] f cbaYbhU AUBu[ YaYbh</p> <p>8Yj Y` cdaYbh HVMbc` c[m</p> <p>8Yj Y` cd] b[ 8Yg] [ b] b[ 5V] ` ] hm</p> <p>=bhYf bUh] cbU 9bj ] f cbaYbhU 7ccdYfUh] cb Ghi X] Yg</p> <p>9bYf [ m GV] YbVW UbX HVMbc` c[m</p> <p>Bi aYf] VW 9bj ] f cbaYbhU =adUVh 5ggYggaYbh =</p> <p>Bi aYf] VW 9bj ] f cbaYbhU =adUVh 5ggYggaYbh ==</p>
--	--	--

		<p>&lt; &amp; %\$ &gt;</p> <p>9bj ] f cbaYbhU AUBu[ YaYbh</p> <p>8Yj Y` cd] b[ 8Yg] [ b] b[ 5V] ` ] hm</p> <p>=bhYf bUh] cbU 9bj ] f cbaYbhU 7ccdYfUh] cb Ghi X] Yg</p> <p>Hf Ubgdcf hUh] cb 9b[ ] bYf] b[</p> <p>Hf Ubgdcf hUh] cb D Ubb] b[</p>
--	--	---

		<p>&lt; &amp; ( &gt; D\8 ]b @k</p>
		<p>&gt;UdLubYgY 9i dYf] YbW cZ GcV\U 8Yj Y cdaYbh! 9Vtbcanž =bZf Ughfi Vti fYž UbX DYUW</p>
		<p>&lt; &amp; ( &gt;</p>
		<p>&gt;UdLubYgY 9i dYf] YbW cZ &lt;i aUb 8Yj Y cdaYbh! 7i `hi fYž 9Xi WWh] cbž UbX &lt;YU h\</p>
		<p>A5&lt;5F&gt;5B ?9G&lt;5J @5@@</p> <p>&lt; &amp; ( &gt;</p>
		<p>&gt;UdLubYgY 9i dYf] YbW cZ &lt;i aUb 8Yj Y cdaYbh! 7i `hi fYž 9Xi WWh] cbž UbX &lt;YU h\</p> <p>=bhYfbUh] cbU 9bj ]f cbaYbhU 7ccdYfUh] cb Ghi X] Yg</p>
		<p>&lt; &amp; ( &gt;</p>
		<p>&gt;UdLubYgY 9i dYf] YbW cZ GcV\U 8Yj Y cdaYbh! 9Vtbcanž =bZf Ughfi Vti fYž UbX DYUW</p>

		<p>&lt; &amp; %\$ &gt; D\8 ]b @k</p>
		<p>&gt;UdLubYgY 9i dYf] YbW cZ GcV\U 8Yj Y cdaYbh! 9Vtbcanž =bZf Ughfi Vti fYž UbX DYUW</p>
		<p>&lt; &amp; %\$ &gt;</p>
		<p>&gt;UdLubYgY 9i dYf] YbW cZ &lt;i aUb 8Yj Y cdaYbh! 7i `hi fYž 9Xi WWh] cbž UbX &lt;YU h\</p>
		<p>A5&lt;5F&gt;5B ?9G&lt;5J @5@@</p> <p>&lt; &amp; %\$ &gt;</p>
		<p>&gt;UdLubYgY 9i dYf] YbW cZ &lt;i aUb 8Yj Y cdaYbh! 7i `hi fYž 9Xi WWh] cbž UbX &lt;YU h\</p>
		<p>&lt; &amp; %\$ &gt;</p>
		<p>&gt;UdLubYgY 9i dYf] YbW cZ GcV\U 8Yj Y cdaYbh! 9Vtbcanž =bZf Ughfi Vti fYž UbX DYUW</p>

		<p>&lt; &amp; ( &gt;</p> <p>&gt;UblUbYgY 9l dYf] YbW cZ GcVYU 8Yj Y cdaYbh! 9Wtbcanz =bZf Ughfi Vti fYz UbX DYUW</p> <p>=bhYfbUh] cbU 9bj ] f cbaYbhU 7ccdYf Uh] cb Ghi X] Yg</p>
		<p>&lt; &amp; ( &gt; D" 8f9Wtbc] Vgt</p> <p>&gt;UblUbYgY 9l dYf] YbW cZ GcVYU 8Yj Y cdaYbh! 9Wtbcanz =bZf Ughfi Vti fYz UbX DYUW</p> <p>=bhYfbUh] cbU 9bj ] f cbaYbhU 7ccdYf Uh] cb Ghi X] Yg</p>
		<p>&lt; &amp; ( &gt;</p> <p>&lt;] fcg\] aU</p>
		<p>&lt; &amp; ( &gt;</p> <p>&gt;UblUbYgY 9l dYf] YbW cZ GcVYU 8Yj Y cdaYbh! 9Wtbcanz =bZf Ughfi Vti fYz UbX DYUW</p>
		<p>&lt; &amp; ( &gt;</p>
		<p>&lt; &amp; ( &gt;</p>

		<p>&lt; &amp; %\$ &gt;</p>
		<p>&lt; &amp; %\$ &gt; D" 8f9Wtbc] Vgt</p> <p>&gt;UblUbYgY 9l dYf] YbW cZ GcVYU 8Yj Y cdaYbh! 9Wtbcanz =bZf Ughfi Vti fYz UbX DYUW</p>
		<p>&lt; &amp; %\$ &gt;</p> <p>&lt;] fcg\] aU</p>
		<p>&lt; &amp; %\$ &gt;</p> <p>&gt;UblUbYgY 9l dYf] YbW cZ GcVYU 8Yj Y cdaYbh! 9Wtbcanz =bZf Ughfi Vti fYz UbX DYUW</p>
		<p>&lt; &amp; %\$ &gt;</p>
		<p>&lt; &amp; %\$ &gt;</p>





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

		< & %\$ >
		< & %\$ >
		ACH
		ACH
		< & %\$ >
		< & %\$ >
		< & %\$ >
		< & %\$ >
		<]fcg\]aU
		< & %\$ >
		< ' ( >

		<p>&lt; &amp; ( &gt;</p> <p>8yj Y' cdaYbh HVMbc' c[m]</p>
		<p>&lt; &amp; ( &gt;</p> <p>9bj ] f cbaYbhU AubU[ YaYbh</p> <p>8yj Y' cdaYbh HVMbc' c[m]</p> <p>=bhYf bUh] cbU 9bj ] f cbaYbhU 7ccdYf Uh] cb Ghi X] Yg</p> <p>: i bXLaYbhU' g cZ G fj YmAYh\cXc' c[m]</p> <p>F]g_ AubU[ YaYbh HVMbc' c[m]</p>
		<p>&lt; &amp; ( &gt;</p> <p>&lt;]fcg\]aU</p>
		<p>&lt; &amp; ( &gt;</p> <p>&lt;]fcg\]aU</p>
		<p>&lt; &amp; ( &gt;</p> <p>fl      ı</p> <p>fl</p>

		<p>&lt; &amp; %\$ &gt;</p> <p>8yj Y' cdaYbh HVMbc' c[m]</p> <p>9bj ] f cbaYbhU &lt;YU h\ GMYbW</p>
		<p>&lt; &amp; %\$ &gt;</p> <p>9bj ] f cbaYbhU AubU[ YaYbh</p> <p>8yj Y' cdaYbh HVMbc' c[m]</p> <p>=bhYf bUh] cbU 9bj ] f cbaYbhU 7ccdYf Uh] cb Ghi X] Yg</p> <p>: i bXLaYbhU' g cZ G fj YmAYh\cXc' c[m]</p> <p>F]g_ AubU[ YaYbh HVMbc' c[m]</p>
		<p>&lt; &amp; %\$ &gt;</p> <p>&lt;]fcg\]aU</p>
		<p>&lt; &amp; %\$ &gt;</p> <p>&lt;]fcg\]aU</p>
		<p>&lt; &amp; %\$ &gt;</p> <p>fl      ı</p> <p>fl</p>

		< & ( >
		< & ( >
		< & ( >
		< & ( > D\8 f!AubU[ YaYbht fl ert

		< & %\$ >
		< & %\$ > D\8 f!AubU[ YaYbht fl ert
		< & %\$ >
		<]fcg\]aU
		J5B 89F 809G @ @= < & %\$ > D\8 GcV\U G\YybWg
		<]fcg\]aU
		< ' ( >
		G<5F=< = 5NM0C6 < & %\$ >
		I fVUb 9bj ] f cbaYbhU G\YybW
		=bhYfbUh] cbU 9bj ] f cbaYbhU 7ccdfUh] cb Ghi X] Yg
		B=F5> DF5?5G< >CG<= < ' ( >
		8\] Y cd] b[ 8\g] [ b] b[ 5\] ` ] hm

					< & %\$ >
					< & %\$ >
					=bhYfbUh] cbU 9bj ] f cbaYbhU 7ccdYfUh] cb Ghi X] Yg
					< & %\$ >
		< & ( >			< & %\$ >
		8Y] Y' cdaYbh HVVbc' c[m ; Yc[fUb\] W =bZcf aUh] cb GnghYa HVVbc' c[m			8Y] Y' cdaYbh HVVbc' c[m ; Yc[fUb\] W =bZcf aUh] cb GnghYa HVVbc' c[m
		< & ( >			< & %\$ >
		=G@5A AC=BI @ < & ( >			
					< ' ( >
					F5A5G5AM G5F5J 5B5?I A5F < ' ( >
					< & %\$ >
					Jl <5 Hk < & %\$ >
					H5B 5B< 8I 7 < ' ( >

			J5F; <9G9 J5FI B < ' ( > 8cVWcf cZ D\]' cgccl\m
			: i bXUaYbhU g cZ Gf j YmAYh\cXc' c[m] 8Y] Y' cdaYbh HWVbc' c[m]
			B; I M8 J5B EI 5B < & %\$ >
			8Y] Y' cdaYbh HWVbc' c[m]
			< ' ( >
			5<5B5 G5F?5F < ' ( > 8cVWcf cZ D\]' cgccl\m
			=bhYf bUh] cbU 9tj ] f cbaYbhU 7ccdYf Uh] cb Ghi X] Yg
			HFCG9@> >OG?C < & %\$ >
			=bhYf bUh] cbU 9tj ] f cbaYbhU 7ccdYf Uh] cb Ghi X] Yg
		< & ( >	< & %\$ >
		< & ( >	
		< & ( >	< & %\$ >

		< & ( >
		5
		< & ( >
		5
		6
		< & ( >
		>UblUbgY 9 dYf] YbW cZ GcVU 8Yj Y cdaYbh! 9Wzbcanz =bZfUghfi Vmi fYz UbX DYUW

		< & %\$ >
		5
		< & %\$
		<]fcg\]aU
		< & %\$ >
		< ' ( > A"5fGcVU G/YbWk
		< ' ( >
		< & %\$ >
		5
		6
		GHVW?   FGN @5 A5F=5
		< ' ( >
		<]fcg\]aU

		6fi Wbyfz HcaUg 6Ug] Vg ] b G ghU] bUV Y 8Yj Y cdaYbh 9bYf [m 9b[] bYf] b[ UbX AUbU[ YaYbh G ghU] bUV Y 9bYf [m 9Vtbc] Vg =bhY [fUh] cb AcXi ` Y G ghU] bUV ` ] hm 5ggYggaYbh cZ h\Y 9bYf [] YkYbXY AcXY ` ] b[ ] b FYgci fWg AUbU[ YaYbh AUghYf fig H\Yg] g
		; UkY ž 9f] W
		6Ug] Vg ] b 9Vtbc] W G\YbWg AUghYf fig H\Yg] g
		<c ` abXYfz FcWfh 6Ug] Vg ] b G ghU] bUV Y 8Yj Y cdaYbh
		DU` ž 6i f_UfX Dfc^YVh AUbU[ YaYbh UbX 7caai b] VWh] cb G_ ` ` g AUghYf fig H\Yg] g
		Ei Uugz AUf] b 9bj ] f cbaYbhU UbX 6] cX] j Yf g] hm 9Vtbc] Vg 9Vtbc] Vg UbX BUhi fU FYgci fW I gY UbX 7cbgYf j Uh] cb AUghYf fig H\Yg] g
		G\NbUV ž ; i bh\Yf 6Ug] Vg ] b 9Vtbc] W G\YbWg AUghYf fig H\Yg] g

		6fi Wbyfz HcaUg 6Ug] Vg ] b G ghU] bUV Y 8Yj Y cdaYbh 9bYf [m 9b[] bYf] b[ UbX AUbU[ YaYbh G ghU] bUV Y 9bYf [m 9Vtbc] Vg =bhY [fUh] cb AcXi ` Y G ghU] bUV ` ] hm 5ggYggaYbh cZ h\Y 9bYf [] YkYbXY AcXY ` ] b[ ] b FYgci fWg AUbU[ YaYbh AUghYf fig H\Yg] g
		; UkY ž 9f] W
		AUghYf fig H\Yg] g
		<c ` abXYfz FcWfh AUghYf fig H\Yg] g
		Ei Uugz AUf] b 9bj ] f cbaYbhU UbX 6] cX] j Yf g] hm 9Vtbc] Vg 9Vtbc] Vg UbX BUhi fU FYgci fW I gY UbX 7cbgYf j Uh] cb AUghYf fig H\Yg] g
		G\NbUV ž ; i bh\Yf AUghYf fig H\Yg] g



9b[ Y ž I` Z

6Ug] Vg ] b GcVWU  
G/YybWg -  
=bhYfbUh] cbU  
Ghi X] Yg  
AUghYffig H\Yg] g

6YffcbYg! :` Yaa] [ ž  
7 U X] U BY` m

9bhf Ydf YbYi fg\] d  
AUbu[ YaYbh

AUghYffig H\Yg] g

; Ym Yfž GhYZUb

D-

=

ZU=b

AUghYffig H\Yg] g

		: ]gWYfz̄ >Ybg! l kY
		@ubX AUbu[YaYbh AUghYffig HAYg]g
		?` U Yfz̄ 6YfbX
		éUg] Vḡ ]b G ghU] bUV Y 8Yj Y` cdaYbh KUhyf FYgci fWg AUbu[YaYbh AUghYffig HAYg]g
		8fYWg` Yfz̄ AUfh]b
		AcXY` ]b[ ]b FYgci fWg AUbu[YaYbh
		GUi dVz̄ ; Yf]h
		Dfc^YVh AUbu[YaYbh UbX 7caai b] Vh] cb G_]`g

		@U hYfbgW` a[Yfz̄ GU] bY
		éUg] Vḡ ]b G ghU] bUV Y 8Yj Y` cdaYbh AUghYffig HAYg]g
		<YbXF] WZ̄ ?cbXn] Y` U
		G ghU] bUV Y 9bYf[m 9Vh]bca] Vḡ AUghYffig HAYg]g
		H]` ` aubzGMVbW
		@ubX AUbu[YaYbh AUghYffig HAYg]g
		: ]gWYfz̄ >Ybg! l kY
		@ubX AUbu[YaYbh AUghYffig HAYg]g
		?` U Yfz̄ 6YfbX
		éUg] Vḡ ]b G ghU] bUV Y 8Yj Y` cdaYbh KUhyf FYgci fWg AUbu[YaYbh AUghYffig HAYg]g
		8fYWg` Yfz̄ AUfh]b
		AcXY` ]b[ ]b FYgci fWg AUbu[YaYbh
		GUi dVz̄ ; Yf]h
		Dfc^YVh AUbu[YaYbh UbX 7caai b] Vh] cb G_]`g

J5B' 89F' 809G @ @=

G<5F= = 5VM006  
B=F5>' DF5?5G<' >0G<=

=Q@5A' AC=BI @

F5A5G5AM06F5J5B5?1 A5F'

J1' <5' H4'  
HF5B' 5B< 8' 7'  
J5F' <9G9 J5F1 B'  
B' I' M' B' J5B' E1 5B'

5<5B5' 66F?5F'  
HF009@>' >0G?C

G' M' N' 9? ' I' F' G' N' @5' A5F=5'

KY] Bz: fY[cf                      DJA' zG f \_UFX  
@J hYfbgW' a[YfzGUM] bY <YbXf] WYz?cbXn] Y' Uz' H] ' ' aUbzGMWbWV

(	.	.

					fi						fi
.	)	\$	\$	,	\$	(	(	\$	\$	,	\$
fl t	fl t	rfl t	rfl t	fl t	rfl t						
,	\$	\$				,	\$	\$			
fl t	rfl t	rfl t									
					fi						fi
(	(	\$	\$	,	\$	(	(	\$	\$	,	\$
%	%	\$	\$	\$	\$	%	%	\$	\$	\$	\$
,	\$	\$				,	\$	\$			
\$	\$	\$				\$	\$	\$			

)	\$	\$

$$\frac{\quad}{\quad} = \frac{8}{8} = \boxed{100}$$

$$\frac{\quad}{\quad} = \frac{0}{8} = \boxed{0}$$

$$\frac{\quad}{\quad} = \frac{0}{0} = \boxed{\#DIV/0}$$


	U	Z	V	Z	W	U	V	W
\$	\$					\$	\$	\$
\$	\$					\$	\$	\$
\$	\$					\$	\$	\$
\$	\$					\$	\$	\$


	U	Z	V	Z	W	U	V	W
\$	\$					\$	\$	\$
\$	\$					\$	\$	\$
\$	\$					\$	\$	\$
\$	\$					\$	\$	\$

	U	Z	V	Z	W	U	V	W
\$	\$					\$	\$	\$
\$	\$					\$	\$	\$
\$	\$					\$	\$	\$
\$	\$					\$	\$	\$

$$\underline{\hspace{2cm}} + \underline{\hspace{2cm}} = \frac{0}{8} = \boxed{0}$$






---

---

---





3 2 10 2 20

3 3 9 3 24

2

fP&  
fR&  
fI 七  
fK(七  
fD)七  
f\*七  
fH七  
f\ 七  
f-七

)

&

%

& %\$

G8 g

( ')

)