

											Λ	h a			10	5 ~										_	
											A	hc)58	SZL	JS	<u>19</u>										The state of the s	A
1.	A ho)		sár	n n) Jár	tál	kor	71/6	SÁC	أما	-															
	AIR	<u> </u>	Zu.	Say	<u> </u>	ICI	LE	Ve (173	366	<u> C </u>	-															
			r	nilli					Cf	enti					Ь	eci										kilo	
				_	m		<		1		m		<		1		m		<		1	m	<		1		m
			•				A		•		•		A		Ė	u	•••		A		•	•••	A		Ė	-	•••
							1	0					1	0					1	0			1	0	0	0	
							i						·						•				·				
2.	Add	me	q	mi	llin	nét	ter	be	n!																		
	a)	3	С	m		=											m	m									
				1																							
	b)	2	С	m		6	m	m		=							m	m									
	c)	7	d	m		4	C	m		=							m	m									
	d)	5	d	m		1	3	m	m		=						m	m									
		'																									
	e)	8	m		1	d	m		=								m	m									
	f)	4	m		2	7	C	m		=							m	m									
	g)	6	m		4	9	m	m		=							m	m									
	h)	3	k	m		4	m		=								m	m									
3.	Add	me	g	ce	nti	mé	te	rbe	n!																		
		_	-																								
	a)	8	d	m		=											С	m									
		-				_																					
	b)	4	d	m		5	C	m		=							С	m									
						_		L									_										
	c)	2	m		1	7	d	m		=							С	m									
	18		l		_																						
	d)	6	m		7	2	C	m		=							С	m									
			1 -			•											_										
-	e)	2	K	m		3	4	m		=							С	m									
-	1 \	_	_	.1			_	_									_										
	f)	5	9	d	m		8	0	m	m							С	m									

4.	Ad	d m	eç	j C	de	cin	néi	ter	be	n!															
	a)) r	n		=									d	m									
	b)		5 r	n		3	7	d	m		=				d	m									
	c)		1	K	m		8	m		=					d	m									
	d)		2 r	n		1	0	C	m		=				d	m									
				4																					
5 .	Ad	d m	eç	j r	né	te	rbe	n!																	
	(a)	- (5 1	K	m		=											m							
	b)		3 ()	U	d	m		=									m							
	-\						4				-1														
	(c)	- 1	3 1	K	m		4	0	0	U	a	m		=				m							
	الم			2	L			_	0	ام															
	d)		1 2	2	K	m		6	0	a	m		=					m							
												Н	láz	i fe	elad	at							1	2	
												<u>H</u>	láz	i fe	elad	<u>at</u>							N.	2	
												<u>H</u>	láz	i fe	elad	at							N.	2	
1.	Ad	d m	neg	y r	nil	llin	néi	ter	be	n!		<u>H</u>	láz	i fe	elad	at							N	2	
1.	Ad	d m	neg	g r	nil	llin	nét	ter	be	n!		<u>H</u>	láz	i fe	elad	at							N.	2	
1.					nil m	llin	néi	ter	be	n!		<u>H</u>	láz	i fe	elad		m	m					The second secon		
1.	Ad a)					llin		ter	be	n!		<u>H</u>	láz	i fe	elad		m	m					₩.		
1.		Ç	9 (C			=		be			<u>H</u>	láz	i fe	elad			m					N. Carlotte		
1.	a)	Ç	9 (C	m		=				=	<u>H</u>	láz	i fe	elad								No.		
1.	a)	(1 (m		8	m			=	<u>H</u>	láz	i fe	elad		m						No.		
1.	a) b)	4	1 (2 (c i	m m		= 8 5	m	m		=	<u>H</u>	láz	ii fe	elad		m	m					***************************************		
1.	a) b)	4	1 (2 (c i	m m		= 8 5	m	m		=	<u>H</u>	láz	i fe	elad		m	m					A contract of the contract of		
1.	a) b) c)	4	2 (c ii c	m m		= 8 5	m c	m m	m	=		láz	i fe	elad		m	m m					***************************************		
1.	a) b)	4	1 (2 (c ii c	m m		= 8 5	m	m m		=		láz	i fe	elad		m m	m m							
1.	a) b) c) d)		2 (c)	c i	m m	2	= 8 5 7	m c 4	m m	m =	=		láz	i fe	elad		m m m	m m m							
1.	a) b) c)		2 (c i	m m	2	= 8 5 7	m c 4	m m	m =	=		láz	i fe	elad		m m m	m m m							
1.	a) b) c) d) e)	2 2 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	2 (c) 3 r	d i	m m	2	= 8 5 7 d	m c 4 m	m m m	m =	=		láz	i fe	elad		m m m	m m m m							
1.	a) b) c) d)	2 2 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	2 (c)	d i	m m	2	= 8 5 7 d	m c 4 m	m m	m =	=		láz	i fe	elad		m m m	m m m							
1.	a) b) c) d) e)	(4	9 (1 4 (1 2) (1 8 r 5 r	c i d i d i n	m m m	2 3	= 8 5 7 d 6	m c 4 m c	m m m	m =	=		láz	i fe	elad		m m m	m m m m							
1.	a) b) c) d) e)	(4	9 (1 4 (1 2) (1 8 r 5 r	c i d i d i n	m m	2 3	= 8 5 7 d 6	m c 4 m	m m m	m =	=		láz	i fe	elad		m m m	m m m m							

2.	Add	me	g	ce	nti	mé	te	rbe	n!														
	a)	2	d	m		=										С	m						
	b)	5	4	m		1	_	m		=						_	m						_
-	D)	3	u			_	C									C	111	+					+
	-\				_		-1									_						_	-
	c)	3	m		b	9	a	m		=						С	m						
	d)	4	m		8	1	C	m		=						С	m						
	e)	7	k	m		2	9	m		=						С	m						
	- /	Ť															· · ·						+
	f)	6	1	٨	m		3	0	m	m		_				_	m						+
	1)	U		u	111		3	U	111	111	-	=				U	111	+		-	-		+
+				_	_ •																		 -
3.	Add	me	g	de	CIN	net	ter	be	n!														_
	a)	4	m		=									d	m								
	b)	8	m		2	6	d	m		=				Ь	m								
															• • •								
	0)	2	le	-		2	m							٦	m								
	c)		K	m		3	m		=					u	m							_	-
_		-												_									_
	d)	7	m		2	0	C	m		=				d	m								_
4.	Add	me	g	mé	te	rbe	en!																
	a)	R	k	m		=											m						\top
	۵)		11												\vdash		111						-
	b)	A	0	0	ام	100					-									-			-
	b)	4	U	U	d	m		=									m						
	c)	3	k	m		5	0	0	0	d	m		=				m						
	d)	7	1	k	m		9	0	d	m		=					m						
-		+-	Ė																				+