			x	. a	= -ax
1	_	a = a			= -bx
1		b = k			= -cx
1		c = 0			= -1
_	•	x = >			= xy
1	_			. у	- лу
_	•	y =	ax	9	= x
а		a = -1			= -abx
a					= -acx
a		c = ac			= -a
a		x = ax		. у	= axy
a	•	y = ay		•	- aby
h		a – ak	bx		= abx
b		a = -ak			= X
	•	b = -1			= -bcx
b	•	c = bo			= -b
b	•	x = b>		. у	= bxy
b	•	y = by			_
		_	abx		= -bx
	•	a = k			= ax
ab		$b = -\epsilon$			= -abcx
ab	•	c = abo			= -ab
		x = abx		. у	= abxy
ab		y = aby	7		
			СХ	. a	= acx
С		a = -ac	CX	. b	= bcx
С		b = -bc	CX	. С	= x
С		c = -1	. CX	. X	= -c
С		x = c>	CX	. у	= cxy
С		y = cy	7		
			acx	. a	= -cx
ac		a = 0	acx	. b	= abcx
ac		b = -abo	acx	. с	= ax
ac		c = -a	acx	. X	= -ac
ac		x = acx	acx	. у	= acxy
ac		y = acy	7	-	-
		-	bcx	. a	= -abcx
bc		a = abo	bcx	. b	= -cx
bc		b = 0		. с	= bx
bc		c = -k	bcx		= -bc
bc		x = bc	bcx	. v	= bcxy
bc		y = bcy		•	,
		,,	abcx	. a	= bcx
abc		a = -bo			= -acx
abc		b = ac			= abx
abc		c = -ak			= -abc
abc	-	x = abcx			= abcxy
abc		y = abcy		,	3 J
2	-	,			

У		a	=	-ay	ху	. a =	= axy
ý			=	-by	хý	_	•
				_			-
У	•		=	-cy	ху		-
У		Х	=	-xy	ху	. X =	= у
У		V	=	-1	ху	. y =	- X
,		,			•	,	
av		2	=	у	avv	. a =	- xy
ay				-	axy	_	•
ay	•	D	=	-aby	axy		•
ay		С	=	-acy	axy	. c =	= асху
ay		х	=	-axy	axy	. x =	e ay
_				-a	-		-
ay	•	У	=	-a	axy	. y =	ax
b.,		•	_	o by c	har		- obyy
by			=	aby	bxy		•
by		b	=	У	bxy	. b =	-xy
by		С	=	-bcy	bxy	. с=	= bcxy
by			=	-bxy	bxy		-
				-	-		
by	•	У	=	-b	bxy	. y =	- bx
o by			_	by	o byzy r		- bygg
aby			=	-by	abxy		•
aby		b	=	ay	abxy	. b =	- axy
aby		С	=	-abcy	abxy	. c =	= abcxy
aby			=	-abxy	abxy		•
-				-	-		
aby	•	У	=	-ab	abxy	. y =	- abx
су		а	=	асу	сху	. a =	-acxy
_				_		_	-
су	•		=	bcy	сху		•
су		С	=	У	сху	. c =	- xy
су		Х	=	-cxy	сху	. x =	су
су			=	-c	сху		•
Cy	•	y		v	CAY	. у-	- OX
acy		а	=	-cy	асху	. a =	сху
-						_	_
acy			=	abcy	acxy		•
acy	•	С	=	ay	асху	. c =	-axy
acy		X	=	-acxy	асху	. x =	= acy
acy		V	=	-ac	acxy		-
acy	•	,		4.5	achy		0.071
bcy		а	=	-abcy	bcxy	. a =	abcxy
bcy			=	-	bcxy		_
-				-cy	-		•
bcy	•	С	=	by	bcxy	. c =	= -bxy
bcy		X	=	-bcxy	bcxy	. x =	= bcy
bcy		V	=	-bc	bcxy		
y	•	y		20	SONY	- ,	SOA
abcy		а	=	bcy	abcxy	. a =	-bcxy
abcy			=	-acy	abcxy		-
-				_	-		•
abcy			=	aby	abcxy		•
abcy		X	=	-abcxy	abcxy	. x =	= abcy
abcy		V	=	-abc	abcxy	. y =	-abcx
-		,			•	,	