8-2	)									ACROSS 1 Scheme	Cl		A N		$\overline{}$	ΑW	_	S
										5 Puts on ice		10	_			MH	_	Ī
									1	10 Ancient	Ρl		ME			PΙ	N	_
6				7			2	3		Greek colony		1 R		) R		SS		
$\vdash$				•	$\vdash$		_		-	12 Let on	RU		5		С	K	_	
	2					4		7	nc.	13 Scale	S		Р	0		T E		
	_					<b>"</b>		-	King Features Syndicate, Inc.	14 Note from the		N	O F			A Y		
			8	4			6		dica	boss 15 Kipling book	A			E R		RΙ	P	_
$\vdash$				•			$\vdash$		Syn	16 Mamie's mate	A C			= 0	G	S		T
		3		1					ures	18 Gloss target	FU		R	ΙE	R	L		0
				-					Feat	19 Horse house		1 E	ΑΝ			ZΑ		
7		2				9		5	ing	21 "West Side	R E	_			-	ΕN		E
						J		J	ž K	Story" gang	ΕI	1 T	EF	₹	Е	NC	) E	D
				9 3		3			100	22 Night prowl- ers	Υ	Yesterday's answer						
$\vdash$	7			2 0				zles,	24 Black cattle		2 Nabokov novel			25 Illinois city				
	7			3	8				Puz	breed	3 Zoc				-	tom		
A		_					7		ptis	25 Unlikely winners	4 Tak		ay			emi l	Moo	re
4		5					7		once	winners 29 Factual	game 5 Wir		v		movi og k	e itche	n	
				_				4	Ŭ g	30 Set afire	6 Hor				∠o r\ fixtuı		11	
9	6			5				1	3202	32 Jackson 5 hit	ation	uo <del>o</del> (	010.			ulleti	n bo	ard
Difficulty Level ★★★★ 8/01										33 Clumsy one	7 Brunch choice items							<b>u</b>
DITHUH	iy LEVI	UAA	A A					0,01		34 Position	8 Bou	ınds		;	31 R	eviev	ver	
Sudoku Yesterday's answer									•	35 Placates	9 Flight makeup Roger							
									_	37 Head out	11 Chisholm Trail 33 Aide: Abbr.							r.
Sudoku is a num- 7 5 9 2 8 6 3 4 1									39 Places for	end 36 Gents 17 Movie set 38 Put away								
ber-placing puzzle 4 2 3 1 9 7 6 8 5 8 8 6 1 4 3 5 7 9 2								pads 40 Less loony			et	,	38 P	ut av	vay			
	8 6 1 4 3 5 7 9 2						41 Virtuous one	worke		nart								
grid with several						5 6	4 1			42 Try out								
given numbers. The				1 4 5 7 2 9 8 3 6						DOWN	23 Blackjack's							
object is to place the numbers 1 to 9 in				2 9 6 8 1 3 4 5 7						1 Chooses	cousi							
				$\vdash$	_	9 7	8 5	1 4		1 10 10 14			F	T <sub>C</sub>	17	Ic.	10	_
the en				-		3 4	2 9	6 8	- 2	1 2 3 4			5	6	'	8	9	
				-	-	6 5	1 2			10	11		12		1	$\top$	$\top$	$\exists$
column and each 3x3 box contains				Difficulty			1   4		) 0 0 //31	13	_		14	-	-	+	+	4
the same number only once. The difficulty level												<b>1</b> '						
increa							iouity	10 00		15	16	17			18			$\exists$
	.5551			•		•				19 20				21		+	+	$\dashv$
8-1			CRYI	TUC	(UUT	Ľ												
0 5		0.1	11 7	<b>3</b> 7	~	37	C	_	D	22			23					
Q D		ŲΙ	H Z	Υ (	J	X	C	Ų	Ŋ	24	4			+				
LXC	ВD	ZY	ΙÇ	) R H	I Q	ΥZ	Y I (	D E	ΞY	25   26					27	28		
ХС	Т	I D F	E S	ΗΝ	/ D I	0	D (	) R <b>'</b>	γI	29		30	+		+	+	31	1
		. <i>v</i> L		** 1/	J	~	ט (	ζ 1.								$\perp$		
BD.	JEO	QIX	YC			Н	G L	D J	C	32	33				34			
RJPO	GYC	)								35 36	3		37	38				
Yesterday's Cryptoquote: LIFE OUGHT TO BE A								EΑ	39			40		+	+	+	$\neg$	
STRUGGLE OF DESIRE TOWARD ADVENTURES							ES	41			L	40	1	$\perp$	$\perp$	_		
WHOS	SE NO	OBILI	TY W							41				42				
— RE	BECC	CA WI	EST														- 8	3-1