This book has permission to use the "N&K method of COLORS".

Examples: Interest rates; SIMPLE Interest

1	A	В	с	D	E	F	G	ΗI	J	K	L	м	N	0	Ρ	Q	R	s	Т	l	ין	/ v	v x
1		For SIMPLE	nterest, ca	alculated a	nnually,								_	_			_	_	_	+	_	_	
2		the amount											_	_			_	_	_	+	-	_	_
3				h the simp	le interes	t for the <mark>secon</mark>	d (a	nd su	lbse	que	nt)		_	_			_	_	-	+	-	_	
4	-	Chart Area	culated.										_	_		_	-	-	-	+	+	-	_
5			6400.00																				
~		Principal	\$100.00											ci		ы	C 1	int	er	0.0	÷		
6		amount	5.00%																				,
		SIMPLE Interest	5.00%									CL										unt	.)
7													at	th	e	en	d	ot i	the	e y	/ea	ir	
-		Rate amount	year #	interest	interes	cumulative		\$21	0.00									Т				-	1
		on which	year #	rate	t	(total																	
		the		for	earned	amount)		\$20	0.00		-	+	+		+	+	+	+	-	+	+	+	-
		interest is		the year		at the end																	
		calculated		the year				\$19	0.00		_	_	-		_	_	-	-		_	-	_	-
8 9		calculated			the	of the year																8	
10		\$100.00	1	5.00%	\$5.00	\$105.00		\$18	0.00		_	_	_		_	_	_	_		_	-8	\$175.	-
11		\$100.00	1		-	\$105.00														8	\$170.00	,	
12		\$100.00			\$5.00	\$110.00		\$17	0.00										8	\$165.00	1		
13		\$100.00	4	5.00%	\$5.00	\$115.00												1	5160-00	1			
14		\$100.00	5	5.00%	\$5.00	\$125.00		\$16	0.00									8	\$155.00	Ζ	_		
15		\$100.00		5.00%	\$5.00	\$130.00		+									8	\$150.00	2				
16		\$100.00	7	5.00%	\$5.00	\$135.00		\$15	0.00							8	\$145.00	۶/					
17		\$100.00	8	5.00%	\$5.00	\$140.00									8	\$140.00	Ÿ	1					
18		\$100.00			\$5.00	\$145.00		\$14	0.00					8	\$135.00	ŝ							
19		\$100.00	10	5.00%	\$5.00	\$150.00							5	\$130.00	5								
20		\$100.00		5.00%	\$5.00	\$155.00		\$13					0.00	ų s	Ζ								
21		\$100.00	12	5.00%	\$5.00	\$160.00		210	0.00			0	\$120.00	1									
22		\$100.00	13	5.00%	\$5.00	\$165.00		\$12			0	\$115.00	5/										
23		\$100.00	14	5.00%	\$5.00	\$170.00		512	0.00	5	\$110.00	S											
24		\$100.00	15	5.00%	\$5.00	\$175.00		644		0.00	5	/											
25								\$11	0.00	÷	7												
26																							
27								\$10	0.00	0 1	ιz	3	4 5	5 6	7	8	9	101	11	2.13	3 1 4	151	16
28											_	_		-	-	-		_		-	-		_
29																							
30		with SIMP																					
31		TOTAL afte																L	L				
32		_		_		× (intrst	ra					_	rs)]									
33			00 + [-		× (5%			×		15]				L	L				
34			.00 + [-		× (5×(1/1	00				15]									
35			00 + [× (0.05)	×	(15)]									
36			00 + [\$1	75.00]																		
37		= \$175.	.00																				
38																							