Please assist us with improving the software functions by indicating your level of agreement with the following items using the scale below:

The software was easy to wo	rk with	5	4 +	3	2 -	1	n.a.
701 0 1 1		1 -	т.	100		T s	
The software makes it easier	to read texts	5 ++	4 +	3 +/-	2 -	1	n.a.
T. ' C		T-	1.				
It is faster to work through a software	text using the	5 ++	4+	3 +/-	2 -	1	n.a.
					4		
The dictionary interface wor	ked well	5	4 +	3	2 -	1	n.a.
							2.554.2.5580.005
What I liked best about the s Vere rat hvis Gengen	oftware: onl man huh	bose nas	in n là fla	ren (clet	huni	re F
gangen			2*			, ,	•
	777778845					122	
What I think could be impro-	ved:		Y	2000	/	-	•
What I think could be impro- Shriver den at a Mere	bjeht not.	Poline	J Se		VICER	e >0	`` l l.
here	1 41	(10 0-1)	95.	5 C 2	then	M	via
			<u> </u>		-		
Other suggestions			1000 - 1000			100	
		*					
	1						

Please assist us with improving the software functions by indicating your level of agreement with the following items using the scale below:

The software was eas	y to work with	5 ++	4 +	3 +/-	2 -	1	n.a.
				×			
The software makes i	t easier to read texts	5 ++	4 +	3 +/-	2 -	1	n.a.
ļ				X			
It is faster to work thr software	ough a text using the	5	4+	3 +/-	2 -	1	n.a.
				X			
The dictionary interfa	ce worked well	5 ++	4 +	3 +/-	2 -	1	n.a.
					X		
What I liked best about 1 to 1	ut the software:	WO)	rk	Wr	th		
What I think could be		tho it	7	kee	295	ton	nj ng
Other suggestions		_ *					

Please assist us with improving the software functions by indicating your level of agreement with the following items using the scale below:

The software was easy to work with	5	4 +	3 +/-	2 -	1	n.a.
	M					
The software makes it easier to read texts	5 ++	4 +	3 +/-	2 -	1	n.a.
		5				
It is faster to work through a text using the software	5 ++	4 +	3 +/-	2 -	1	n.a.
		X				
The dictionary interface worked well	5	4+	3 +/-	2 -	1	n.a.
What I liked best about the software:	1000					
		HV-C	io impiose			
What I think could be improved:						
Other suggestions			7 MSC 128 N		-	
, 17						

Please assist us with improving the software functions by indicating your level of agreement with the following items using the scale below:

The software was eas	sy to work with	5	4	3	2	1	n.a.
The state of the s	T	++	+	+/-	-		
The software makes	it easier to read texts	5	4	3	2	1	n.a.
		++	+	+/-	3=		
				X			
	rough a text using the	5	4	3	2	1	n.a.
software		++	+	+/-	-		
			X				
The dictionary interf	one worked wall	5	14	3			T
The dictionary interi	ace worked wen	3	4 +	 	2 -	1	n.a.
44-14-14-30-WANDE-II			X				
						4	
What I liked best abo	out the software:	10077					
	Good Hint	15					
W/I4 T.41.1.1	1				-		
What I think could b	e improved:	1	9				
Divis	only one	= cl	ict	on cy	Y		
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						
Other suggestions							

Please assist us with improving the software functions by indicating your level of agreement with the following items using the scale below:

					. 26		10 Jan 199
The software was eas	sy to work with	5	4	3	2	1	n.a.
		++	+	+/-	-		
				X			
				<u> </u>			
TTI1	1	1-			1-	1 -	
The software makes	it easier to read texts	5 ++	4+	3	2	1	n.a.
		77	+-	+/-			
				IX			
It is faster to work th	rough a text using the	5	4	3	2	1	n.a.
software		++	+	+/-	-		
4							
				X			
						<u> </u>	
The dictionary interfa	ace worked well	5	4	3	2	1	n.a.
		++	+	+/-	-		11.4.
				~		100	
				X			
	<u> </u>						
		11		Marie -			
What I liked best abo	out the software:	. 0					
I LAR TI	he throms/di	for					
, .							
		* *********					124.5333
What I think could be	e improved:						
5017-30-		17370					
Other suggestions							

Please assist us with improving the software functions by indicating your level of agreement with the following items using the scale below:

The software was eas	y to work with	5 ++	4+	3 +/-	2 -	1	n.a.
				X			
The software makes i	t easier to read texts	5 ++	4 +	3 +/-	2 -	1	n.a.
				X			
it is faster to work the	rough a text using the	5 ++	4 +	3 +/-	2 -	1	n.a.
				X			
The dictionary interfa	ace worked well	5	4 +	3 +/-	2 -	1	n.a.
140				X			
What I liked best abo	ne Transi	ale	Y				
What I think could be	e improved: Who IN Or I	7 V	eſ	rors			
Other suggestions		÷					

Please assist us with improving the software functions by indicating your level of agreement with the following items using the scale below:

The software was easy to work with	5	4	3	2	1	n.a.
	++	+	+/-	-		
			X			
				,		
The software makes it easier to read texts	5	4	3	2	1	Tn o
The software makes it easier to read texts	++	+	+/-	_	1	n.a.
				je.		
This fortants well there is a		1 4	10	T 0		
It is faster to work through a text using the software	5 ++	4+	3 +/-	2	1	n.a.
sortware		100	17-	T	Marie	
			/			
The distinguishment of the least of the leas	T =	14	12	10		
The dictionary interface worked well	5 ++	4+	3 +/-	2	1	n.a.
		'	1/-			
			\times			
			-		700	
What I liked best about the software:						
[1130]						
What I think could be improved: The dic	tion as	ry.	Difficu	A fi	ndling	
words.				- 141		14
100 Canada 10						
Other suggestions		V 2 27				
Other suggestions						
	= *					
7						
*					28-20	

Please assist us with improving the software functions by indicating your level of agreement with the following items using the scale below:

The software was easy to work with	5	4+	3 +/-	2 -	1	n.a.
			X			
The software makes it easier to read texts	5	4 +	3 +/-	2 -	1	n.a.
			X		_	
It is faster to work through a text using the software	5	4 +	3 +/-	2 -	1	n.a.
			X	/ -		
The dictionary interface worked well	5 ++	4 +	3 +/-	2 -	1	n.a.
			X			
What I liked best about the software: That you told con get	16 h	ints	(
What I think could be improved:						
Other suggestions					- Carolina (Section)	
	. 5					
<i>*</i>						

Please assist us with improving the software functions by indicating your level of agreement with the following items using the scale below:

5 ++ Excellent 4 + Very good 3 +/- Good / acceptable 2 - Weak 1 - Poor

The software was easy to work with	5	4+	3 +/-	2 -	1	n.a.
			×			
The software makes it easier to read texts	5 ++	4+	3 +/-	2 -	1	n.a.
			X			
It is faster to work through a text using the software	5 ++	4+	3 +/-	2 -	1	n.a.
		X				
The dictionary interface worked well	5	4 +	3 +/-	2 -	1	n.a.
	X					

ut the software:	-			
Vients				
	ut the software:	ut the software:	ut the software:	ut the software:

What I think could be improved:

The dictionary could be combined

Other suggestions

Please assist us with improving the software functions by indicating your level of agreement with the following items using the scale below:

The software was easy to work with	5	4	3	2	1	n.a.
	++	+	+/-	-		π.α.
			X			
TI 6						
The software makes it easier to read texts	5	4 +	3 +/-	2	1	n.a.
				X		
It is faster to work through a text using the software	5 ++	4+	3 +/-	2	1	n.a.
				_		
			×			
The dictionary interference	1 5	14	12			T
The dictionary interface worked well	5	4 +	3 +/-	2	1	n.a.
			V			
					3	
What I liked best about the software:						
timm						
What I think could be improved: Att.						
What I think could be improved: When opa is Says error,	i	17	60	in	The	
opg 11 Says error, oc	*					
~						
				-38-2		
Other suggestions				10.2		
	*					
			1			

Please assist us with improving the software functions by indicating your level of agreement with the following items using the scale below:

5 ++Excellent 4 +Very good 3 +/-Good /acceptable 2 -Weak 1 -Poor

The software was easy to work with	5	4	3	2	1	n.a.
	++	+	+/-	-		
	X					
The software makes it easier to read texts	5	T4	3	2	11	T
The software makes it easier to read texts	1+	+	+/-	-	1	n.a.
					X	
Tri C		· · · · ·		1		
It is faster to work through a text using the software	5 ++	4 +	3 +/-	2 -	1.	n.a.
			X			
T1. 1'.'. '. C 1.1.11	1.5					
The dictionary interface worked well	5	4+	3 +/-	2 -	1	n.a.
	X		3007			
	100					

what I liked best about the software:	What I liked	l best about the software:	
---------------------------------------	--------------	----------------------------	--

the dictionary Was ged

the Crossword should warts, and ther Was some Foults in the dictionary	What I think could be improved:					
	the Chassword	l should	Wat 15	and	thef	e
			C)			

Other suggestions			
	•	*	
		J.	

Please assist us with improving the software functions by indicating your level of agreement with the following items using the scale below:

The software was easy to work with	5	4 +	3 +/-	2 -	1	n.a.	
	×						
The software makes it easier to read texts	5	4 +	3 +/-	2 -	1	n.a.	
				4			
It is faster to work through a text using the software	5 ++	4 +	3 +/-	2 -	1	n.a.	
			×				
The dictionary interface worked well	5	4 +	3 +/-	2 -	1	n.a.	
		X					
What I liked best about the software: If 5 Simple to work with							
What I think could be improved: ## There are Parl+s in the vertalen, no							
Other suggestions							