Read Well Solo Story: Readabilities

Read Well Kinder	Read Well 1					
Flesch-						
Unit Kincaid	Unit	Flesch-Kincaid				
15 0.0 16 0.0	15 16	0.0				
16 0.0 17 0.0	17	0.0				
18 0.0		0.0				
19 0.0	18 19	0.0				
20 0.0	20	0.0				
	21	0.0				
CAUTION	22	0.0				
GENERALIZATION	23	0.0				
to uncontrolled text is	24	2.0				
	25	0.0				
at RW1 Plus Unit 50	26	0.1				
and <i>RW2</i> Unit 12.	27	1.7				
Note: Read Well was built on	28	2.6				
decodability vs. readability.	29	0.8				
Readabilities are highly variable	30	4.8				
from formula to formula and only give a rough measure of text	31	0.8				
difficulty. Fragile readers will	32	1.6				
have attained the skills needed	33	2.6				
to generalize to uncontrolled text	34	2.1				
upon completion of RW1 Plus	35	2.3				
Unit 50 or <i>RW2</i> Unit 12.	36	2.1			Read V	Vell 2
	37	2.8		Unit	Flesch-Kincaid	
HIGH-FREQUENCY WORDS	38	2.5		1	2.5	
Includes Pattern & Irregular Words Introduced in Sequence			Vell 1 Plus			
RWI	39	2.5		2	4.1	
• 96/1 _{st} hundred • 52/4 _{th} hundred	40	4.0		3	3.5	
• 77/2 _{nd} hundred • 44/5 _{th} hundred • 72/3 _{rd} hundred • 42/6 _{th} hundred	41	3.2		4	2.0	
• 72/3 _{rd} hundred • 42/6 _{th} hundred RWI Plus	40	4 7		5	4.1	
• 99/1 _{st} hundred • 86/4 _{th} hundred	42	1.7 1.7		6	4.2	
• 100/2 _{nd} hundred • 79/5 _{th} hundred	43	1./		7	4.6	
• 97/3rd hundred • 71/6th hundred	44	0.7 (2.0)		8	3.5	
RW2 Fluency Foundations • 99/1 _{st} hundred • 57/4 _{th} hundred	45	3.8		10	3.9 3.5	-
• 84/2nd hundred • 53/5th hundred	46			10	3.3	
• 78/3 _{rd} hundred • 68/6 _{th} hundred	46	0.6 (2.7) 3.6		11	3.0	
RW2	48	4.1		12	1.9	
• 100/1st hundred • 97/4th hundred • 100/2nd hundred • 94/5th hundred	49	5.4		12	1.5	
• 100/3 _{rd} hundred • 97/6 _{th} hundred	50	3.9		13	3.4	
			ı	14	2.8	1
www.readwellteachwell.com				15	3.8	1
	RWK Units 15–20, RW1 Units 15–34			16	3.3	
				17	3.0	
	Readabilities were computed for Solo Stories.				4.0	
					3.8	
				20	4.6	
			RW I Plus, RW2	21	4.6	
	Readabilities were computed for all stories.			22	5.1	
				23	4.6	
				24	3.1	
	l			25	2.7	i