SPLIT ROCK LITERACY DATA 2019-2023

	KEY								
LS	LETTER SOUNDS								
WB	WORD BLENDING								
ws	WORD SEGMENTING								
NSW	NONSENSE WORD FLUENCY								
RCBM	READING-CURRICULUM BASED MEASURE								

	YEAR	RISK LEVEL	LS	WB	ws	YEAR	RISK LEVEL	LS	WB	ws
EN		Low Risk	х	73	59	ODDING	Low Risk	х	86	86
	WINTER 2021	Some Risk	х	19	33	SPRING 2021	Some Risk	х	7	9
	2021	High Risk	х	8	8	2021	High Risk	x	7	5
٦	WINTER	Low Risk	14	82	65	SPRING	Low Risk	48	81	90
GA	2022	Some Risk	57	16	28	2022	Some Risk	47	16 7 3 3	
	2022	High Risk	29	2	7	2022	High Risk	5	3	3
ER	MINITED	Low Risk	46	78	72	CDDING	Low Risk	62	97	88
	WINTER 2023	Some Risk	33	18	20	SPRING 2023	Some Risk	26	0	9
岁	2020	High Risk	21	4	8	2020	High Risk	12	3	3
Ž	WINTED	Low Risk				CDDING	Low Risk			
X	WINTER 2024	Some Risk				SPRING 2024	Some Risk			
	2024	High Risk					High Risk			

	YEAR	RISK LEVEL	NWF	WB	ws	YEAR	RISK LEVEL	NWF	WB	WS	RCBM	YEAR	RISK LEVEL	NWF	WB	ws	RCBM
DE	=4	Low Risk	67	54	87	MINITED	Low Risk	70	х	87	65	OPPING	Low Risk	50	х	87	61
	FALL 2020	Some Risk	27	37	4	WINTER 2021	Some Risk	24	x	7	11	SPRING 2021	Some Risk	41	х	11	13
	2020	High Risk	6	9	9	2021	High Risk	6	х	6	24	2021	High Risk	9	х	2	26
\triangleleft	FALL 2021	Low Risk	45	40	65	WINTED	Low Risk	62	73	78	х	SPRING 2022	Low Risk	69	х	82	62
8		Some Risk	33	42	20	WINTER 2022	Some Risk	24	14	11	х		Some Risk	20	х	7	16
G	-0-1	High Risk	22	18	15		High Risk	14	13	11	х	1011	High Risk	11	х	11	22
	FALL	Low Risk	53	69	89	WINTER	Low Risk	60	89	95	63	SPRING	Low Risk	67	х	88	68
RS	FALL 2022	Some Risk	36	20	4	2023	Some Risk	40	9	1	6	2023	Some Risk	27	х	10	13
<u> </u>		High Risk	11	11	7		High Risk	0	2	5	31	2023	High Risk	6	х	2	20
ш	FALL	Low Risk	65	67	77	WINTED	Low Risk					SPRING 2024	Low Risk				
	FALL 2023	Some Risk	25	26	13	WINTER 2024	Some Risk						Some Risk				
	2023	High Risk	10	7	10		High Risk						High Risk				

	YEAR	RISK LEVEL	NWF	RCBM	YEAR	RISK LEVEL	RCBM	YEAR	RISK LEVEL	RCBM
		Low Risk	х	68		Low Risk	х		Low Risk	х
	FALL 2019	Some Risk	х	16	WINTER 2020	Some Risk	х	SPRING 2020	Some Risk	х
DE	2013	High Risk	х	16	2020	High Risk	х	2020	High Risk	х
A		Low Risk	96	82		Low Risk	78	000000	Low Risk	82
8	FALL 2020	Some Risk	4	7	WINTER 2021	Some Risk	11	SPRING 2021	Some Risk	4
GF	2020	High Risk	0	11	2021	High Risk	11	2021	High Risk	15
_	FALL 2021	Low Risk	93	65	WINTER 2022	Low Risk	68	SPRING 2022	Low Risk	81
Ω		Some Risk	7	9		Some Risk	19		Some Risk	4
Z		High Risk	0	26	2022	High Risk	14	2022	High Risk	15
Ö		Low Risk	93	67	WINTER 2023	Low Risk	72	000000	Low Risk	76
EC	FALL 2022	Some Risk	7	7		Some Risk	11	SPRING 2023	Some Risk	7
SE	2022	High Risk	0	25	2020	High Risk	17	2020	High Risk	17
0,	FALL	Low Risk	х	61	WINTER 2024	Low Risk		CDDING	Low Risk	
	FALL 2023	Some Risk	х	11		Some Risk		SPRING 2024	Some Risk	
	2023	High Risk	х	28		High Risk		2024	High Risk	

	YEAR	RISK LEVEL	RCBM	YEAR	RISK LEVEL	RCBM	YEAR	RISK LEVEL	RCBM
		Low Risk	68	WINTER 2020	Low Risk	х	000000	Low Risk	х
	FALL 2019	Some Risk	11		Some Risk	х	SPRING 2020	Some Risk	х
ш	2013	High Risk	21	2020	High Risk	х	2020	High Risk	х
┌┌		Low Risk	75	MINITED	Low Risk	78	ODDINO	Low Risk	76
RD GRAD	FALL 2020	Some Risk	16	WINTER 2021	Some Risk	11	SPRING 2021	Some Risk	10
	2020	High Risk	9	2021	High Risk	11	2021	High Risk	13
	FALL 2021	Low Risk	77	WINTER 2022	Low Risk	77	SPRING 2022	Low Risk	73
		Some Risk	10		Some Risk	10		Some Risk	8
		High Risk	12	2022	High Risk	12	2022	High Risk	20
E E	FALL	Low Risk	78	WINTER 2023	Low Risk	79	CDDING	Low Risk	78
エ	2022	Some Risk	9		Some Risk	9	SPRING 2023	Some Risk	14
—	2022	High Risk	13	2020	High Risk	13	2020	High Risk	9
	FALL	Low Risk	72	WINTER 2024	Low Risk		CDDING	Low Risk	
	2023	Some Risk	5		Some Risk		SPRING 2024	Some Risk	
	2320	High Risk	23		High Risk			High Risk	

	YEAR	RISK LEVEL	RCBM	YEAR	RISK LEVEL	RCBM	YEAR	RISK LEVEL	RCBM
	=4.1.	Low Risk	77	WINTER 2020	Low Risk	х	ODDINO	Low Risk	х
	FALL 2019	Some Risk	5		Some Risk	х	SPRING 2020	Some Risk	х
l H	2013	High Risk	18	2020	High Risk	х	2020	High Risk	х
AD	E411	Low Risk	70	MINTED	Low Risk	62	ODDINO	Low Risk	57
GR	FALL 2020	Some Risk	9	WINTER 2021	Some Risk	20	SPRING 2021	Some Risk	15
	2020	High Risk	20	2021	High Risk	18	2021	High Risk	29
	FALL 2021	Low Risk	68	WINTER 2022	Low Risk	73	SPRING 2022	Low Risk	76
ᇎ		Some Risk	17		Some Risk	8		Some Risk	12
RT		High Risk	15	2022	High Risk	20	2022	High Risk	12
L L	E411	Low Risk	74	WINTER 2023	Low Risk	74	ODDINO	Low Risk	71
o	FALL 2022	Some Risk	12		Some Risk	10	SPRING 2023	Some Risk	11
\mathbb{R}	2022	High Risk	14	2020	High Risk	16	2020	High Risk	18
	E411	Low Risk	76		Low Risk		ODDINO	Low Risk	
	FALL 2023	Some Risk	4	WINTER 2024	Some Risk		SPRING 2024	Some Risk	
	2023	High Risk	20	2024	High Risk		2024	High Risk	