



**DIBELS Next®
2020-2021**

Scores in the table are the minimum values needed for a student to be considered “Progressing” toward future reading success. Scores below these numbers indicate a student who is “At Risk” for future reading difficulty.

Vendor	Assessment Title	Grade Level	Threshold Level(s)		
			BOY	MOY	EOY
CTL – University of Oregon	DIBELS Next Edition FSF	K	13	43	NA

Vendor	Assessment Title	Grade Level	Threshold Level(s)		
			BOY	MOY	EOY
CTL – University of Oregon	DIBELS Next Edition LNF	K	22	42	51
		1	47	NA	NA

Vendor	Assessment Title	Grade Level	Threshold Level(s)		
			BOY	MOY	EOY
CTL – University of Oregon	DIBELS Next Edition PSF	K	NA	42	NA

Vendor	Assessment Title	Grade Level	Threshold Level(s)		
			BOY	MOY	EOY
CTL – University of Oregon	DIBELS Next Edition NWF-CLS	K	NA	25	35
		1	31	50	63

Disclaimer: Threshold levels are determined by the assessment provider. For more information about the assessment and/or threshold levels, please contact the assessment provider directly.

		2	57	NA	NA
--	--	---	----	----	----

Vendor	Assessment Title	Grade Level	Threshold Level(s)		
			BOY	MOY	EOY
CTL – University of Oregon	DIBELS Next Edition NWF-WWR	K	NA	NA	2
		1	3	13	18
		2	57	NA	NA

Vendor	Assessment Title	Grade Level	Threshold Level(s)		
			BOY	MOY	EOY
CTL – University of Oregon	DIBELS Next Edition ORF-words correct	1	NA	31	37
		2	56	73	84
		3	73	89	101

Vendor	Assessment Title	Grade Level	Threshold Level(s)		
			BOY	MOY	EOY
CTL – University of Oregon	DIBELS Next Edition ORF-accuracy	1	NA	73	88
		2	93	98	99
		3	97	98	99

Disclaimer: Threshold levels are determined by the assessment provider. For more information about the assessment and/or threshold levels, please contact the assessment provider directly.

Vendor	Assessment Title	Grade Level	Threshold Level(s)		
			BOY	MOY	EOY
CTL – University of Oregon	Maze/Daze	3	10	15	19

Disclaimer: Threshold levels are determined by the assessment provider. For more information about the assessment and/or threshold levels, please contact the assessment provider directly.