## **ORAL READING FLUENCY RUBRIC**

## 5th Grade

**ELA.5.F.1.4:** Read grade level texts with <u>accuracy</u>, <u>automaticity</u>, and <u>appropriate prosody or expression</u>. This rubric will help target areas for improvement. Accuracy may indicate a decoding issue.

	_	1	2	3	4		
	Score students in each of the 5 rows: accuracy (CWPM), expression and volume, phrasing, smoothness, pace. Use the fall, winter, and spring dates to determine the correct rubric accuracy score. Add the 5 scores together and enter the number on the total rubric score line below. Use the overall grade book score table to determine the fluency grade.						
	ACCURACY: CORRECT WORDS PER MINUTE (CWPM) = words read - errors.						
A C C	FALL (Aug 10- Nov 4)	64 and below	65-87	88-120	121 and above		
R A	WINTER (Nov 7 - Feb 24)	84 and below	85-109	110-132	133 and above		
C Y	SPRING (Feb 27- May 23)	102 and below	103-119	120-145	146 and above		
	EXPRESSION & VOLUME	Reads words as if simply to get them out. Little sense of trying to make text sound like natural language. Tends to read in a quiet voice.	Begins to use voice to make text sound like natural language in some areas of the text but not in others. Focus remains largely on pronouncing the word. Still reads in a quiet voice	Make text sound like natural language throughout the better part of the passage. Occasionally slips into expressionless reading. Voice volume is generally appropriate throughout the text.	Reads with good expression and enthusiasm throughout the text. Varies expression and volume to match his or her interpretation of the passage.		
	PHRASING	Reads in a monotone with little sense of boundaries; frequently reads word-by-word.	Frequently reads in two- and three-word phrases, giving the impression of choppy reading; improper stress and intonation fail to mark ends of sentences and clauses.	Reads with a mixture of run-ons, mid-sentence pauses for breath, and some choppiness, reasonable stress and intonation.	Generally reads with good phrasing, mostly in clause and sentence units, with adequate attention to expression.		
	SMOOTHNESS	Makes frequent extended pauses, hesitations, false starts, sound-outs, repetitions, and/or multiple attempts.	Experiences several "rough spots" in text where extended pauses or hesitations are more frequent and disruptive.	Occasionally breaks smooth rhythm because of difficulties with specific words and/or structures.	Generally reads smoothly with some breaks, but resolves word and structure difficulties quickly, usually through self-correction.		
	PACE	Reads slowly and laboriously.	Reads moderately slowly.	Reads with an uneven mixture of fast and slow pace.	Consistently reads at conversational pace; appropriate rate throughout reading.		

Source: Zutell, J., & Rasinski, T. V. (1991). Training teachers to attend to their students' oral reading fluency. Theory Into Practice, 30, 211–217.

TOTAL RUBRIC SCORE:\_\_\_\_\_

Overall grade book score using the grading rubric:

Score 20 = 100%	Score 15 = 85%	Score 10 = 70%	Score 5 = 59%
Score 19= 97%	Score 14 = 82%	Score 8 = 68%	
Score 18 = 94%	Score 13 = 79%	Score 8 = 66%	
Score 17 = 91%	Score 12 = 76%	Score 7 = 64%	
Score 16 = 87%	Score 11 = 73%	Score 6 = 62%	

RA	DE:			

<sup>\*</sup>based off Hasbrouck-Tindal Fluency Norms 2017

"... Words vary in the consistency of their sound-spelling patterns, with some words being highly inconsistent or irregular. Learning to automatically recognize irregular words and regular words makes them "sight" words that can support fluency development. Practicing reading using decodable texts with some irregular words is important. As students consolidate their alphabetic skills, they should practice reading familiar text to build fluency.

When readers who are not fluent attend to each letter of a word instead of reading with automaticity, valuable working memory is being used. With reduced working memory bandwidth, comprehension is negatively impacted. Because this link is so strong, any work with fluency should also include a comprehension component.

When older readers who are not fluent learn how to decode words, their fluency rate and comprehension are paradoxically reduced. This is because instead of skipping unknown words, they are using their newly acquired skill of decoding, which slows them down initially until they decode with automaticity. Increased time on text with independent level materials as well as engaging in repeated readings help develop automaticity and fluency.

Students who are not proficient in reading should be assessed and progress monitored for their foundational skill strengths and weaknesses in the components of reading (phonological awareness, phonics/morphology, syntactic knowledge, fluency, vocabulary, and comprehension). Secondary teachers should use the assessment data to determine which of the Reading Foundations Standards must be addressed and select appropriate interventions."

Use the rubric below to determine if the student's reading accuracy (cwpm) falls in the independent, instructional, or frustrational levels. This is a step in determining foundational issues.

	Independent		Instructional	Frustrational		
	98-100% accurate	95-97% accurate	90-94% accurate	80-89% accurate	70-79% accurate	69% and below accurate
FALL (Aug 10- Nov 4)	120 cwpm and above	115-119 cwpm	109-114 cwpm	97-108 cwpm	85-96 cwpm	84 cwpm and below
WINTER (Nov 7 - Feb 24)	130 cwpm and above	126-129 cwpm	120-125 cwpm	106-119 cwpm	93-105 cwpm	92 cwpm and below
SPRING (Feb 27- May 23)	143 cwpm and above	139-142 cwpm	131-138 cwpm	117-130 cwpm	102-116 cwpm	101 cwpm and below

## **5TH GRADE FLUENCY NORMS**

OTH GRADE LEGENCE WORK						
Percentile	Fall WCPM	Winter WCPM	Spring WCPM			
90	179	183	195			
75	153	160	169			
50	121	133	146			
25	87	109	119			
10	64	84	102			

From Hasbrouck, J. & Tindal, G. (2017). An update on ORF norms (Technical Report No. 1702). Eugene, OR. Behavioral Research and Teaching. University of Oregon