

## Testing Calendar for the 2022-23 School Year

FALL TESTS											
Test	Test Window	Test Day	Grade Levels Assessed	Subject Matter Assessed	Source of Requirement	Purpose & Use of Results					
BOG3	Aug. 3 <sup>rd</sup> – 31 <sup>st</sup>	Within 20 days of start of the school year	3rd	Reading	State of NC	Determines whether a student is on track to pass the grade level and is used as an indicator in Read-to-Achieve data					
SPRING TESTS											
Test	Test Window	Test Day	Grade Levels Assessed	Subject Matter Assessed	Source of Requirement	Purpose & Use of Results					
NC Check-in 2	January 4th – February 26th	Week of February 8th	3rd-8th	Reading, Math and Science	State of NC	These are used in addition to benchmarks to help teachers to determine how students are performing in their class, and what standards need to be retaught in order for students to show mastery					
Access for ELLs	January 25th – March 5th	TBD	K-12th	English Language Proficiency	State of NC	To determine whether students must continue to receive EL services or whether they may be exited from the program					
ACT	Tentatively February 28 <sup>th</sup>	Tentatively February 28th	11th-12th	All	State of NC	Results of ACT testing are sent to colleges as a source of college placement					
NC Check-in 3	March 1st - April 30th	Week of April 19th	3rd-8th	Reading, Math Science	State of NC	These are used in addition to benchmarks, to help teachers to determine how students are performing in their class, and what standards need to be retaught in order for students to show mastery					

EOGs/EOCs	May 26 <sup>th</sup> – June	Testing each	3rd-12th	Reading and	State of NC	These assessments serve as a means to identify
,	9 <sup>th</sup>	day within the		Math for grades		students' proficiency levels for the cumulative
		window		3-8;		grade level / content matter per test; the
						results are used in conjunction with other data
				Science for		to inform student retention decisions, though
				grades 5 & 8		moreso, to inform decisions around students
						attending summer remediation and to assign
				Biology, English		students the appropriate supports and courses
				1, and Math 3		for the following school year.
				for grades 9-12		
				Math 1 for		
				grades 7-12		