

## 2019–2020 MCAS Testing Schedule

## Fall/Winter 2019–2020 MCAS Retests and February Biology Test for High Schools

November 2019 ELA and Mathematics Retests (Legacy, paper-based tests)			
ELA Composition Sessions A and B	November 6		
ELA Reading Comprehension Sessions 1 and 2	November 7		
ELA Reading Comprehension Session 3	November 8		
Mathematics Session 1	November 13		
Mathematics Session 2	November 14		
February 2020 Biology Test (Legacy, paper-based test; participation guidelines to be posted later)			
Biology Session 1	February 5		
Biology Session 2	February 6		
March 2020 ELA and Mathematics Retests (Legacy, paper-based tests)			
ELA Composition Sessions A and B	March 2		
ELA Reading Comprehension Sessions 1 and 2	March 4		
ELA Reading Comprehension Session 3	March 5		
Mathematics Session 1	March 6		
Mathematics Session 2	March 9		

## Spring 2020 MCAS Grade 10 ELA and Mathematics Tests

Grade 10 ELA (computer-based test)			
<b>Prescribed Administration Dates</b> Test the maximum number of students who can participate concurrently.	ELA Session 1 March 24		
	ELA Session 2 March 25		
Administration Dates Only if Needed Test any remaining students who did not participate in the first set of dates due to technology/device limitations (only).	ELA Session 1 March 26		
	ELA Session 2 March 27		
Grade 10 Mathematics (computer-based test)			
<b>Prescribed Administration Dates</b> Test the maximum number of students who can	Mathematics Session 1 May 19		
participate concurrently.	Mathematics Session 2 May 20		
Administration Dates Only if Needed Test any remaining students who did not participate in the first set of dates due to technology/device limitations (only).	Mathematics Session 1 May 21		
	Mathematics Session 2 May 22		

## Spring 2020 MCAS High School STE Tests

Biology and Introductory Physics Tests for Students in the Class of 2023 only		
(Next-generation, computer-based tests)		
<b>Prescribed Administration Dates</b> Test the maximum number of students who can	Biology Session 1 Introductory Physics Sess. 1	June 2
participate concurrently.	Biology Session 2 Introductory Physics Sess. 2	June 3
Administration Dates if Needed Test any remaining students who did not participate in the first set of dates due to technology/device limitations (only).	Biology Session 1 Introductory Physics Sess. 1	June 4
	Biology Session 2 Introductory Physics Sess. 2	June 5