2020-2021 Testing Dates

Please note the location, dates and times are subject to change.

TCAPs 3-8 April 12-May 5

April 12: Grades 3-8 ELA Subpart I

April 13: Grades 3-8 ELA Subparts II-III

April 15: Grades 3-5 ELA Subpart IV and Math Subpart I
Grades 6-8 ELA Subpart IV

April 16: Grades 3-5 Math Subparts II-III
Grades 6-8 Math

April 19: Grades 3-8 Science

April 20: Grades 6-8 Social Studies

EOCs April 21-May 14

April 21: ENG I and ENG II

April 22: Biology

April 23: US History

April 28: Algebra I, Algebra II, Geometry

SWDC Pre-Calculus

May 3

AP Exams May 3-May 14

Monday,	United States	Physics C: Mechanics	Physics C:
-	Government and	-	Electricity and
May 3,	Politics		Magnetism
2021			
Tuesday,	Calculus AB	German Language and	
		Culture	
May 4,			
2021			
	Calculus BC		
		Human Geography	
Wednesd	English Literature	Japanese Language and	
ay,	and Composition	Culture (computer based)	
May 5,			
2021			
		Physics 1: Algebra-Based	
Thursday,	United States	Art History	
	History		
May 6,			
2021			

			Computer S	cience A				
Friday, May 7,		Chemistry	European History Physics 2: Algebra-Based					
2021	Sp	anish Literature and Culture						
	Administration 1							
WEEK 2: Paper, In School								
		8:00 a.m. Local Time		12:00 p.m. Local Time				
Monday,		French Language and Culture		Macroeconomics				
May 10, 2021		World History: Modern						
Tuesday,		Seminar		Latin				
May 11, 2021								
		Spanish Language and Culture		Psychology				

Wednesday, May 12, 2021	English Language and Composition	Microeconomics	
		Music Theory	
Thursday, May 13, 2021*	NO EXAMS SCHEDULED		
Friday, May 14, 2021	Biology	Chinese Language and Culture (computer based)	
	Italian Language and Culture	Environmental Science	
Monday, May 17, 2021*	Comparative Government and Politics	Statistics	
	Computer Science Principles		

Important Information and Reminders

- -These dates are tentative. I will send out information as it becomes available.
- -Please avoid scheduling special events on testing dates, especially the April 12- May 6 window. As we get closer, I will narrow the window.