District and State Testing Schedule						
Updated 8/28/23 — dates subject to change						
Grades	Test	Dates	Test Length	Format		
August 2023						
7 & 8	ELA FAST	8/28	90 minutes	Computer		
	Progress	3, =3		p		
	Monitoring #1					
7 & 8	Math FAST	8/29	100 minutes	Computer		
	Progress					
	Monitoring #1					
6	ELA FAST	8/31	90 minutes	Computer		
	Progress					
	Monitoring #1					
September 2023						
6	Math FAST	9/1	100 minutes	Computer		
	Progress					
	Monitoring #1					
December2023/January 2024						
6	ELA FAST	TBA	90 minutes	Computer		
	Progress					
	Monitoring #2					
7	ELA FAST	TBA	90 minutes	Computer		
	Progress					
	Monitoring #2					
8	ELA FAST	TBA	90 minutes	Computer		
	Progress					
	Monitoring #2					
6	Math FAST	TBA	90 minutes	Computer		
	Progress					
	Monitoring #2	TD 4	20			
7	Math FAST	TBA	90 minutes	Computer		
	Progress					
8	Monitoring #2 Math FAST	ТВА	90 minutes	Computer		
٥	Progress	IBA	30 minutes	Computer		
	Monitoring #2					
		ehruary 2024				
February 2024						
6-8	WIDA Access for ELLs	2/1 – 2/28	Varies by session Listening	Paper		
	ELLS		Speaking			
			Reading			
			Writing			
	1	l	VVIICIIIS			

March - April 2024						
6-8	FSAA	2/27 – 4/14	Varies by student –	Paper		
	Performance Task		untimed			
6-8	B.E.S.T. Writing	4/1 – 4/12		Computer		
	D.L.S.T. WITHING	7/1 7/12		Computer		
May 2024						
7-8	Civics EOC	TBA	160 minutes	Computer		
6	ELA FAST	ТВА	90 minutes	Computer		
	Progress					
	Monitoring #3					
7	ELA FAST	TBA	90 minutes	Computer		
	Progress					
	Monitoring #3					
8	ELA FAST	TBA	90 minutes	Computer		
	Progress					
	Monitoring #3					
6	Math FAST	TBA	100 minutes	Computer		
	Progress			·		
	Monitoring #3					
7	Math FAST	TBA	100 minutes	Computer		
	Progress			·		
	Monitoring #3					
8	Math FAST	TBA	100 minutes	Computer		
	Progress			·		
	Monitoring #3					
7-8	Statewide	TBA	2 – 80 minute	Computer		
	Science		sessions	·		
	Assessment					
8	Geometry EOC	TBA	160 minutes	Computer		
7-8	Algebra 1 EOC	ТВА	160 minutes	Computer		
7-8	Biology EOC	ТВА	160 minutes	Computer		