

Email: contact@hope-school.org

Website: www.hopecommunityacademy.org

2023-2024 Testing schedule for HOPE Community Academy

Date	Gr. Testing	Test	Subject	Estimated	Testing Purpose:
				Testing	
				Time	
Fast EarlyReadi	ng, Fast EarlyM	ath, FASTtrack	Reading, FASTtrack I	Math, CBM R	eading
Sept. 5 – 7	1 st	FastBridge	EarlyReading/	10 min. per	To measure the academic
2023			EarlyMath	student	progress of students over
					time in reading and math skills.
					SKIIIS.
Sept. 8 – 9,	Kdg.	FastBridge	EarlyReading/	10 min. per	To measure the academic
2023			EarlyMath	student	progress of students over
			,		time in reading and math
					skills.
Sept. 7, 2023	4 th & 5 th	FastBridge	FASTtrack Reading	45 min.	To measure the academic
Jept. 7, 2023	7 03		Thortrack Redains	45 111111.	progress of students over
					time in reading.
Sept. 7, 2023	2 nd & 3 rd	FastBridge	FASTtrack Reading	45 min.	To measure the academic
					progress of students over
					time in reading.
Sept. 12, 2023	4 th & 5 th	FastBridge	FASTtrack Math	45 min.	To measure the academic
, ,					progress of students over
					time in math.
Comt 42 2022	2 nd & 3 rd	FastBridge	FASTtrack Math	4E main	To measure the academic
Sept. 13, 2023	2 & 3	Tastbridge	FASTLIACK IVIALII	45 min.	progress of students over
					time in math.
Sept. 14, 2023	6 th - 11 th	FastBridge	FASTtrack Reading	45 min.	To measure the academic
					progress of students over
					time in reading.
Sept. 15, 2023	6 th – 11 th	FastBridge	FASTtrack Math	45 min.	To measure the academic
p	-				progress of students over
					time in math.
Sept. 11 - 13,	2 nd – 5 th	FastBridge	CBMReading	15 min. per	To measure the academic
2022				student	progress of students over
					time in reading.

Office Hours: Monday - Friday 7:00 am - 4:00 pm

Summer Office Hours: Monday - Friday 7:00 am - 3:00 pm



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Date	Gr. Testing	Test	Subject	Estimated Testing Time	Testing Purpose:		
Fast EarlyReading, Fast EarlyMath, FASTtrack Reading, FASTtrack Math, CBM Reading							
Jan. 9 – 10, 2024	К	FastBridge	EarlyReading/ EarlyMath	10 min. per student	To measure the academic progress of students over time in reading and math skills.		
Jan. 11 – 12, 2024	1 st	FastBridge	EarlyReading/ EarlyMath	10 min. per student	To measure the academic progress of students over time in reading and math skills.		
Jan. 16, 2024	4 th & 5 th	FastBridge	FASTtrack Reading	45 min.	To measure the academic progress of students over time in reading.		
Jan. 17, 2024	2 nd & 3 rd	FastBridge	FASTtrack Reading	45 min.	To measure the academic progress of students over time in reading.		
Jan. 18, 2024	4 th & 5 th	FastBridge	FASTtrack Math	45 min.	To measure the academic progress of students over time in math.		
Jan. 19, 2024	2 nd & 3 rd	FastBridge	FASTtrack Math	45 min.	To measure the academic progress of students over time in math.		
Jan. 23, 2024	6 th – 10 th	FastBridge	FASTtrack Reading	45 min.	To measure the academic progress of students over time in reading.		
Jan. 24, 2024	6 th – 10 th	FastBridge	FASTtrack Math	45 min.	To measure the academic progress of students over time in math.		



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Date	Gr. Testing	Test	Subject	Estimated Testing Time	Testing Purpose:		
ACCESS Reading, Listening, Writing, & Speaking for all EL students in Grades K- 10 th							
Jan. 29 – Feb. 9, 2024	Kdg.	ACCESS	Listening, Reading, Speaking, Writing	1 hour	State Mandate Assessment for EL		
Feb. 13, 2024	1 st	ACCESS	Listening & Reading	2 hours	State Mandate Assessment for EL		
Feb. 14, 2024	3 rd & 4 th	ACCESS	Listening & Reading	2 hours	State Mandate Assessment for EL		
Feb. 15, 2024	2 nd & 5 th	ACCESS	Listening & Reading	2 hours	State Mandate Assessment for EL		
Feb. 20, 2024	9 th - 11 th	ACCESS	Listening & Reading	2 hours	State Mandate Assessment for EL		
Feb. 21, 2024	6 th – 8 th	ACCESS	Listening & Reading	2 hours	State Mandate Assessment for EL		
Feb. 22, 2024	1st	ACCESS	Writing	1.5 hour	State Mandate Assessment for EL		
Feb. 23, 2024	3 rd & 4 th	ACCESS	Writing	1.5 hour	State Mandate Assessment for EL		
Feb. 27, 2024	2 nd & 5 th	ACCESS	Writing	1.5 hour	State Mandate Assessment for EL		
Feb. 28, 2024	9 th - 11 th	ACCESS	Writing	1.5 hour	State Mandate Assessment for EL		
Feb. 29, 2024	6 th – 8 th	ACCESS	Writing	1.5 hour	State Mandate Assessment for EL		



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Date	Gr. Testing	Test	Subject	Estimated Testing Time	Testing Purpose:
Mar. 4 - 15, 2024	1 st - 11 th	ACCESS	Speaking	1 hour	State Mandate Assessment for EL
CogAT: Gifted 8	C Talented				
Mar. 12 – 14, 2024	2 nd	CogAT	GT	1 hour	Aptitude test used to estimate students' reasoning and problem solving skills.
ACT & Pre-ACT					
Mar. 13, 2024	9 th & 10 th	Pre-ACT	Reading, Math. Science	4 hours	
	11 th	ACT	Reading, Math. Science	4 hours	
naca III. Davida	- /ard oth o	Loth) Basil (or	d oth o 44th)	to a conference of the confere	and oth)
Apr. 16, 2024	3 rd – 5 th	MCA-III	d – 8 th , & 11 th), and Sc Reading – Session 1	1.5 hours	To measure achievement on the Minnesota Academic Standards
Apr. 17, 2024			Reading – Session 2	1.5 hours	academic progress of student over time in reading
Apr. 18, 2024	6 th – 8 th & 10 th		Reading – Session 1	50 min.	To measure achievement on the Minnesota Academic Standards
Apr. 19, 2024			Reading – Session 2	50 min.	academic progress of student over time in reading
Apr. 23, 2024	3 rd – 5 th	B rd – 5 th MCA-III	Math – Session 1	1.5 hours	To measure achievement on the Minnesota
Apr. 24, 2024			Math – Session 2	1.5 hours	Academic Standards academic progress of student over time in math
Apr. 25, 2024	6 th – 8 th & 11 th	MCA-III	Math – Session 1	50 min.	To measure achievement on the Minnesota



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Apr. 26, 2024			Math – Session 2	50 min.	Academic Standards academic progress of student over time in math
Apr. 30, 2024	5 th	MCA-III	Science – Session 1	1 hours	To measure achievement on the Minnesota
May 1, 2024			Science – Session 2	1 hours	Academic Standards academic progress of student over time in Science
May 2, 2024	8 th - 10 th	MCA-III	Science – Session	50 min.	To measure achievement on the Minnesota
May 3, 2024			Science – Session 2	50 min.	Academic Standards academic progress of student over time in Science
Fast EarlyRead	ing, Fast Early	Math, FASTtrac	k Reading, FASTtrack I	 <mark>Math, CBM R</mark>	eading
Apr. 22 – 26	ProK- K	FastBridge	Farly Reading /	10 min ner	To measure the academic
•	PreK- K	FastBridge	EarlyReading/ EarlyMath	10 min. per student	To measure the academic progress of students over time in reading and math skills.
Apr. 22 – 26, 2024			EarlyMath	student	progress of students over time in reading and math skills.
2024 Apr. 29 – 30,	PreK- K	FastBridge FastBridge	, ,		progress of students over time in reading and math skills.
•			EarlyMath EarlyReading/	student 10 min. per	progress of students over time in reading and math skills. To measure the academic progress of students over time in reading and math skills.
2024 Apr. 29 – 30, 2024	1 st	FastBridge	EarlyMath EarlyReading/ EarlyMath	student 10 min. per student	progress of students over time in reading and math skills. To measure the academic progress of students over time in reading and math
Apr. 29 – 30, 2024 May 1, 2024 May 2, 2024	1 st	FastBridge FastBridge	EarlyMath EarlyReading/ EarlyMath FASTtrack Reading FASTtrack Math	10 min. per student 45 min. 45 min.	progress of students over time in reading and math skills. To measure the academic progress of students over time in reading and math skills. To measure the academic progress of students over time in reading & math
Apr. 29 – 30, 2024 May 1, 2024	1 st	FastBridge	EarlyMath EarlyReading/ EarlyMath FASTtrack Reading	10 min. per student 45 min.	progress of students over time in reading and math skills. To measure the academic progress of students over time in reading and math skills. To measure the academic progress of students over time in reading & math skills



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May 14, 2024	6 th – 11 th	FastBridge	FASTtrack Math	45 min.	To measure the academic progress of students over time in math skills
May 15, 2024	5 th	FastBridge	FASTtrack Reading	45 min.	To measure the academic progress of students over time in reading skills
May 16, 2024	5 th	FastBridge	FASTtrack Math	45 min.	To measure the academic progress of students over time in math skills

Revised 2/5/24