DOCUMENTING SCHOOL SAFETY DRILL REQUIREMENTS

Public Act 12 of 2014, Effective July 1, 2014

Name of school:		N LEARNING CENTER	
		2022-2023	
Person Responsible I	for conducting	the drills: <mark>Jeffrey Guza, PRI</mark> N	ICIPAL
within 30 school day MUST occur during	rs of completin lunch, recess, o	g each drill. Maintain on we	completion. Update and post on school website beite for at least three years. One of the drills icant number of students are gathered but not
<u>Fire Drills</u>			
Must have a reasonal	ole interval bet	ween each drill.	
#1, date: 10/11/22	time: 2:57 HC	_(Held by December 1). Princ	cipal confirmation: Joly Duyer
#2, date: 10125122	time: 1:50HLC	(Held by December 1). Prince	cipal confirmation:
#3, date: 11/7/22	time: 10:00	(Held by December 1). Prince (Held by December 1). Prince (Held by December 1). Prince (Held by December 1).	cipal confirmation:
#4, date:	_time:	_(Held after December I). Pr	incipal confirmation.
#5, date:	_time:	_(Held after December 1). Pr	incipal confirmation:
Tornado Drills			
At least one tornado	drill must be h	eld in March.	11 4
#1, date: 11-21-22	_time: 2:15 pm	$\underline{\hspace{0.1in}}$ (Held by December 1). Prin	ncipal confirmation:
#2, date:	time:	(Held by December 1). Pring (Held December 1). Pring After	ncipal confirmation:
Lockdown Drills			
	sures appropria	ite to an emergency such as th	ne release of hazardous material or the
15th			nises during which occupants are restricted to
the interior of the sec	ured building.	At least one drill MUST occu	or by December 1 and at least one drill MUST
occur after January 1.	Ensure reason	able interval between drills.	
#1, date: 11-10-22	_time: <u>10;55</u>	Type of Drill: Sar Mear	Principal confirmation:
#2, date:	_time:	_Type of Drill:	Principal confirmation:
#3, date:	_time:	_Type of Drill:	Principal confirmation:
Sought input from lo	cal public safet	y officials. Superintendent Si	ignature:
Cardiac Emergency	Response		
		y response is available and inc	cludes: (check off to confirm)
		of automated external defibr	
			uring an identified cardiac emergency
		nd efficient communication th	
-			al defibrillator and CPR techniques (for
	s that serve gra		,
			cy response system and emergency response
	es with the sch	and the state of t	
An ani	nual review and	l evaluation of the cardiac emo	ergency response plan(date
compl	eted)		