## **School Drill Documentation Form**

Type of Drill	Number/Schedule						
Fire	Five – Three drills must be completed by December 1						
Tornado	Two — One drill must be completed in March						
Safety/Security	One drill shall include security measures that are appropriate to an emergency such as						
	the release of a hazardous material.						
	One drill shall include security measures of a potentially dangerous individual on or						
	near the school premises.  Seek input from the administration of the school and local public safety on the nature						
	of the drill.						
		onducted during o	i lunch or recess period, or	at another time when students			
are gathered but	not in classrooms.						
School:	Kriew Hiddle	Show					
Principal:	Sarah Pere	4					
Date of drill:	10/13/21			Number of staff: 50			
Time initiated:	200 (a.	m./øː͡m.) Tin	ne concluded: $2^{10}$	(a.m./p.m.)			
Situation at Star	t of the Drill (Check the a	ppropriate box)					
□ Before scho			□ Passing time	□ Recess			
□ Lunch time	□ Assembly		□ After school	Other:			
Remarks:							
This report is for: (circle number next to applicable drill)		Fire dı		5 for the 2021/2022 school year			
			Tornado drill number 1	2 for the 2021/2022 school year			
		Safety/Se	curity drill number 1 💈	<b>3</b> for the 2021/2022 school year			
Name of person of	conducting drill:	<u> </u>	***				
Title of person co	nducting drill:	Principal					
Signature or pers	on conducting drill:	Sarah	Perry	Date:			
If the drill was co agency, official's		such as law enfor	rcement, fire department,	or emergency management, list the			
Agency:		Name:		Title:			
Agency:							
Agency:		Name:		Title:			

Must post on the school's website within 30 days after completing the drill. The form must be maintained on the school website for at least three years.

AIGAN STATE POLICE ants and Community Services Division Office of School Safety



## **School Drill Observation Form**

Prob	ems Encountered (Check all that apply)					
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	Congestion in hallways  Alarm not heard		Radio communication problems			
			Network/computer problems			
	Students unsure of proper procedures		Weather-related problems			
□ Staff unsure of proper procedures			Noise impedes communications			
☐ Use of personal technologies by students			Students not out of sight (safety/security drill)			
□ Use of personal technologies by staff			Long time to evacuate building			
□ Unable to lock doors			Students not serious about drill			
_	☐ Windows not covered		Frightened students (safety/security drill)			
	□ Windows left open		□ Improper or unavailable supplies			
	Doors left open		Confusion			
	Difficulties with evacuation of students or staff		Doors or exits blocked			
-	with disabilities		Transportation issues			
	Staff and adults unaccounted for Staff not serious about drill		Interagency communication issues			
			Incident command problems			
	Students unaccounted for		Other:			
Weather Conditions						
	Clear					
IJ	Cloudy		Windy			
	Raining		Snow/sleet			
	Rain and wind		Hot (above 80 degrees)			
			Cold (40 to 10 degrees)			
Plans for Improvement						
	Additional staff training		Cooperative planning with responders			
	Additional student training		Revised emergency procedures			
	Address need for additional equipment		Improved communication			
	Improved emergency supplies		Other:			
Additional Comments						
- Conversations for class						
- Avoiding windows						
- Needing to listen to location						