Number/Schedule

Type of Drill

Fire

School Drill Documentation Form

Five drills – Three must be completed by December 1

Tornado	Two drills – One 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. 							
	tu an tha nat	ura of the drill						
Note - At least of	 Seek input from the ad ne of the drills must be cond 							
	not in classrooms.	ideled daring	a fulleti of recess per	iou, or acan	outer title w	nen staatnes		
School: Hory 6	HOST LUTUMAN							
Principal: R	Dlas Cours In							
D : C : 111 22	Marcu 2023		PS: 17 - 1	.5	r , cr	1.2		
Date of drill:	Trinyian was	. Number of st	udents:	Numb	er of staff:			
Time initiated:	.02.00	(a.m.(p.m.)	Time concluded:	v03,35	_	(a.m./p.m.)		
Situation at Start	of the Drill (Check the appro	priate box)						
□ Before schoo	I 📗 During class tim	e	□ Passing time		□ Recess			
 Lunch time 	□ Assembly		□ After school		□ Other:			
Remarks:					-			
This report		Fire drill	number 1 2 3	4 5 for	the 2022/20	23 school year		
(circle number next	to applicable drill}	Tornado drill number 1 (2) for the 2022/2023 school year						
			rity drill number 1	2 3 for	the 2022/20	23 school year		
Name of person co	nducting drill:	· Cour	In					
Title of person con-	ducting drill: <u>Taszen</u> A	CORK From	ICPPAL					
Signature or persor	n conducting drill:	Docturer			Date: 22 W	Anau 2023		
If the drill was coor agency, official's na	dinated with agencies such ime, and title.	as law enforce	ement, fire departm	ent, or emei	gency manag	gement, list the		
Agency:		Name:		Title	e:			
Agency:		Name:		Titl	e;			
Agency:		Name		Title	ء ٠			

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.

School Drill Observation Form

Problems Encountered (Check all that apply)							
□ Coi	ngestion in hallways		^Radio communication problems				
	rm not heard		Network/computer problems				
□ Stu	dents unsure of proper procedures		Weather-related problems				
□ Sta	ff unsure of proper procedures		Noise impedes communications				
	e of personal technologies by students		Students not out of sight (safety/security drill)				
□ Use	e of personal technologies by staff		Long time to evacuate building				
□ Una	able to lock doors		Students not serious about drill				
□ Windows not covered			Frightened students (safety/security drill)				
□ Wir	□ Windows left open		□ Improper or unavailable supplies				
	ors left open		Confusion				
□ Diff	iculties with evacuation of students or staff		Doors or exits blocked				
	h disabilities		Transportation issues				
	ff and adults unaccounted for		Interagency communication issues				
	ff not serious about drill		Incident command problems				
□ Štu	dents unaccounted for		Other:				
	The second secon		· · · ·				
Weather C	onditions	negrita Guita il					
□ Clea	or .						
∠zí, Clou			Windy				
~ n	·		Snow/sleet				
	and wind		Hot (above 80 degrees)				
U Hun	Talla Willa		Cold (40 to 10 degrees)				
ni za razi	îprovement						
rians ior in	iprovement						
□ Add	itional staff training		Cooperative planning with responders				
	itional student training		Revised emergency procedures				
	ress need for additional equipment		Improved communication				
□ lmp	roved emergency supplies		Other:				
	V-,	- <u>.</u>					
Additional (Gomments						
Some	Drs Nor Go AF In Ann	ASSESSED VILLENE					
	and the second second	٠					
•							