o Requiring that

Example 1: An elementary school with a BEDS day enrollment of 351 reports zero homicides, zero sexual offenses, 1 assault and 2 incidents of weapons possession would have an SVI of 0.85				
Step 1: Enter the total number of violent incidents				
Violent incident category	Total number of incidents			
Homicide	0			
Sexual offense	0			
Assault	1			
Weapons	2			
Step 2: Sum the total number of violent incidents	3			
Step 3: Enter the school's enrollment on BEDS Day	351			
Step 4: Calculate the SVI: The total number of incidents is divided by the enrollment and multiplied by 100 (round the SVI to the second decimal place)	3/351 x 100 = 0.85			
Step 5: Is the SVI greater than or equal to 3? (Yes or No)	No			

Example 2: A high school with a BEDS day enrollment of 1315 repo two sexual offenses, 3 assaults, and 15 incidents of weapons posses SVI of 1.52	
Step 1: Enter the total number of violent incidents	
Violent incident category	Total number of incidents
Homicide	0
Sexual offense	2
Assault	3
Weapons Possession	15
Step 2: Sum the total number of violent incidents	20
Step 3: Enter the school's enrollment on BEDS Day	1315
Step 4: Calculate the SVI: The total number of incidents is divided by the enrollment and multiplied by 100 (round the SVI to the second decimal place)	20/1315 x 100 = 1.52
Step 5: Is the SVI greater than or equal to 3? (Yes or No)	No