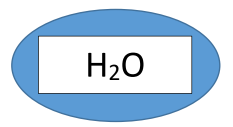
## SASE 9 RISK

## Name:



1)	What comes to mind when you hear the word risk?
2)	What is a hazard and what are some examples?
3)	What are 3 categories of hazards and some factors within each?
4)	What is risk and what is an example?
5)	What is the difference between perceived risk and actual risk?
6)	What are the 3 steps involved in calculating risk?
7)	Provide an example of a risk calculation?
8)	How do you mitigate risk?
9)	Provide some specific examples of ways to mitigate the risk in your example from box 7
10)	Many risk factors in the outdoors (and life in general) are and you should you constantly
	your situation.

NI	a	m	$\sim$	٠

## Risk Assessment Template

Activity name:	
Activity description:	
Location:	
Benefits:	

Hazard	Probability P (0 to 5)	Consequence C (0 to 5)	Risk Value R= P x C	Mitigation

Hazard	Probability P (0 to 5)	Consequence C (0 to 5)	Risk Value R= P x C	Mitigation
	P (0 t0 5)	C (0 t0 5)	R=PXC	