



You be the scientist!

UV Bead Worksheet

	Your prediction (Do you think the beads will be white, faint, or colored?)	Actual Color of Beads (white, faint, or colored)	Safe from UV?	Notes
Under water				
In sunlight				
In shadow				
Using sunscreen				
Cloudy sky <i>(i.e. no direct sunlight)</i>				
Behind paper				
Behind sun glasses				
Behind eye glasses				
Under cloth				
Inside plastic orange medication bottle				
Behind window glass				
Behind car windshield				
Under brim of cap				
Behind plastic				
Sun at mid-day				
Sun at sunset/sunrise				
UV (black) light				
Fluorescent light				
Incandescent light				
LED light				

