A Physics Interactive Quiz : Optics

N	a	m	e	
Ν	a	m	e	

_		.,	micraotive gaiz : Optios	,		
	#	4	question	Answer	0	<score< th=""></score<>
			degrees is the angle a laser enters water from air. Find the angle of the laser in the water			
#	1	24			0	
			degrees is the angle of a laser that goes from water to air, find the angle in the air			
#	2	32			0	
			degrees is the critical angle for a liquid into air. Find the index of refraction for the liquid			
#	3	34			0	
			is the index of refraction for a liquid, find the critical angle into air			
#	4	1.4			0	
			cm is the distance from a lens that rays from the sun can be focused to burn paper. Find the radius of curvature for this lens			
#	5	72	{		0	
			find the focal length for this lens			
#	6	72	}		0	
	_		If this lens were setup with a candle 2 focal lengths away, how many cm would the image appear from the lens?			
#	7	72	1		0	
			cm is the radius of curvature for a concave mirror. Where would you place a light bulb to make this mirror into a flashlight?			
#	8	88	1		0	
			how many cm from the mirror would you place paper to burn it using the sun?			
#	9	88			0	
			how many cm from the mirror would you produce an image of exactly the same size, on the same side of the mirror?			
#	10	88			0	

Extra Credit: