

Quiz Questions

Question	Answer Notes
LASER stands for	
Laser Safety - To check whether a LASER is on, I will:	
Laser Safety - I will turn the laser on when it is aimed	
Laser Safety - A good position to see laser beam is	
Laser Safety - While experimenting with lasers, I will	
Laser Safety - While experimenting with lasers, I will	
Laser Safety - I will turn the laser on only after	
The best reflectors are:	
Light reflects from a mirror	
Light is reflected from smooth mirror surfaces but not from non-shiny surfaces	
Reflection means	
Reflection of laser beams is similar to bouncing of a ball	
A normal is always drawn	
When laser light reflects off a mirror, we can	
While experimenting with laser beams, we added some milk powder in the container to:	
Between the incident and reflected laser beams, there is	
A tool we can use to measure the size of an angle is:	
Every angle consists of two rays and	
Light cannot reflect off curved surfaces	
The laws of reflection	
Angle of incidence is the angle between the surface normal and	
Angle of reflection is the angle between the surface normal and	
While doing a job search with monster.com, I found the most number of jobs available for	
1 micron is approximately equal to a human hair cut into	
Another name for an air table is:	