Lasers are concentrated light. They are used for surgery. They bounce off of mirrors. Thoughts They can vary in strength. They can be dangerous. Laser Laws Laser pointer Laser eye surgery Examples Super strong lasers Laser hair removal

	Can lasers chop you in half?	
	How strong is the strongest aser?	
V	Vhat is Pythagorean theorem?	A squared plus B squared equals C squared
V	What can a laser be used for?	
H	How do you create lasers?	
	Why do lasers bounce off of nirrors?	Because mirrors are able to reflect
	Why are lasers used for surgery?	
S	Can lasers cut through metal? If so, how strong does the laser have to be?	F
	Do lasers always go in a straigh ne?	t A laser can be refracted
A	Are lasers used as weapons?	
S	s there a theorem to predict the side length of a different type of riangle?	
	Does the pythagorean theorem ave exceptions?	
	What happens when a laser hits different type of mirror?	Concave?
		Convex?

Questions