Dear George:

Rick Hansen is Grade 9-12 School here in Mississauga, Ontario. We're part of the Peel District School division. Our grade 10 curriculum has an optics unit that would be greatly enhanced with a laser bench that could demonstrate the various properties of light that are covered in this unit such as reflection and refraction. Using a laser based optics bench would add that extra wow factor that might just get our kids turned on to the science around optics and specifically lasers.

Our tech department already uses CNC machines and teaches the kids some of the basics in coding for that. They also incorporate 3d printing into the their design courses. A laser such as yours could easily be adapted to allow for the instructors to teach our students about laser engraving as well.

My hope is that once we have one laser for these things we could demonstrate the benefits to the students' learning to our principal and be able to budget for more lasers to be purchased down the road.

Thanks for your consideration.

Ralph Hoffmann