Video: MythBusters: Is Spider Silk Stronger Than Steel?

Objective: Work to create a rudimentary Lab Report today...for the sake of group practice

before we work independently.

Title	Is it possible to curve a bullet?
Abstract	I know each of us have asked ourselves this question while watching the movie wanted. But seriously Can one really curve a bullet by simply swinging your hand at super speed whilst bending it, to curve the bullet? Long story short, no is not possible.
Introduction	The purpose of the experiment is to test the theory whether a bullet can really curve. They first started off with volunteers shooting while circling their hand to make the bullet curve and the way they test is by loading up a gun and then do practice shots to see whether the bullet will curve or not.
Introduction	
Material and Methods	They used sheets to see whether the bullet changed course, they also used robot hands to measure whether the speed of the bullet can affect its which in turn will make the bullet curve. They used guns, lasers and protective glasses.

Results	The theory if it was possible to bend bullets turnouts to be a myth that will forever stay on movies/tv shows.
Discussion	In my opinion if they had the tools to test at a speed comparable to bender reality it could be possible.
Conclusion	In conclusion the myth about bullets being curved when shot with power and precision was false after all.
Acknowledgements	I want to thank Kari, Tori and Grant may he R.I.P The video was interesting. They went as far as to build a whole robot-arm high-powered. But in end it proved useless.