



## CWSF 2019 - Fredericton, New Brunswick



## **Haden Harrison**

## This is Warped!

Challenge: Information Category: Junior

**Region:** Saskatchewan Chinook **City:** Swift Current, SK

**School:** Fairview Middle Years School

Abstract: This project is about space time and how mass affects gravitational forces

in space. This concept was first discovered by Sir Isaac Newton but then later changed by Albert Einstein to a more accurate theory to how this

concept works.

## **Biography**

I chose this project because I have not had much background knowledge on this subject before and I am always willing to learn and expand my future horizons. I live in Swift Current Saskatchewan and go to a Middle School named Fairview School. I have lots of experience with public speaking because of working at farm shows with my station all about poultry(chickens). I am 14 years old and love to go fishing and hunting and play various sports like badminton and volleyball. For Canada wide I will add more information onto my board to further describe and teach my concept with more precision to people reading my board. For other people wanting to do a science fair project I recommend not waiting until the last minute to begin your project and to take your time collecting and understanding your project.





