Superman- The Superhero that is Truly "Super"

For generations, friends and families have argued about which superhero is truly the greatest of all time. Though there are countless heroes to choose from, there can be no question that Superman is the greatest superhero ever to exist. Superman is faster than all others, he is the strongest, and he has the ability to shoot laser beams from his eyes. Perhaps the most important of these skills is his speed.

Superman is the fastest superhero known to man. It's common knowledge that he is faster than a speeding bullet, and his speed can be very useful. He can use his speed to save children, or prevent accidents from happening. Another amazing skill he possesses is his unsurmountable strength.

Superman is one of the strongest, if not the strongest superhero in the multiverse. There is no shortage of examples of Superman lifting cars, buildings, or trains to save others. This strength is unmatched by any other superhero. Although his strength is beyond belief, it is not overshadowed by his ability to shoot lasers from his eyes.

Superman's laser eyes are perhaps his most interesting and powerful skill. He can replace the heat of the sun with his eye lasers, making them a weapon, or a useful tool. Despite all the abilities of this incredible superhero, there may still be those who disagree with his status of Superhero Supreme.

There may be those who argue that Batman is a better and more beloved superhero, because of his relatability. Batman is a human, and was raised by human parents, so it may be debated that he is more relatable and likeable than Superman. Superman, however, was also raised by human parents, in addition to his numerous skills; so those that are looking for a role model to look up to need look no further than Superman.

Of all Superheroes in the multiverse, it can not be questions which is the greatest. Superman's skills, which include speed, strength, and laser eyes, are only some of the many reasons that he is the champion of them all.