



(ame(s)	Project Number	
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Project Title Which Sunscreen Protects the Most?		
Abstract		
 The objective is to investigate if there are differences in protection a sunscreens. I believe that Coppertone Sport SPF 50 would give the Methods/Materials Six different brands of sunscreens were selected. Each sunscreen w same location. The testing was repeated for five consecutive days. the UV level. Results The results of this project were very surprising. It was Banana Boat Touch SPF 50, and Walgreens with Parsol 1789 SPF 50 that provide were 0 for all the times and days of testing for those three sunscreen 50 had one bad reading while, Coppertone Sport SPF 50 and Pacific consistently performed the worst. Conclusions/Discussion Unlike the hypothesis, Coppertone Sport SPF 50 did not give the be Surprisingly, it has the same active ingredients as the Walgreens witd difference between the two is an inactive ingredient in the Walgreen octenylsuccinate. This inactive ingredient has been shown to increa research suggest that sunscreens are not equal in performance. Both UV protection. This project could be used to help people find a low 	against Ultraviolet (UV) rays in best protection. vas tested at set times, dates, and at the An UV monitor was used to measure t Sport SPF 50, Hawaiian Tropic Shee ed the most protection. The UV levels is. The Huggies Little Swimmers SPF c Sun Sport SPF 50 (Longs brand) est protection against UV rays. th Parsol 1789 SPF 50. A major is sunscreen, aluminum starch ise SPF in sunscreens. The results and active and inactive ingredients affect v cost, effective sunscreen.	
Summary Statement		