Objectives/Goals
My project was to determine which of the swimsuit material types would be the fastest in competition. I believe that a material sample that is light, clingy, and stretchy will create the least drag in water and be the fastest.

Methods/Materials
Ten different swimsuit material types were sewn into 5 1/2” by 1” pockets. Each material pocket was tested ten times by placing a penny in it, dropping the pocket down the tube filled with chlorinated, tap, or salt water, timing each test, and recording the results.

Results
Swimsuit material sample 4 was the fastest in all three water types.

Conclusions/Discussion
My conclusion is that the finest, sleekest and the lightest swimsuit material will create the least drag in water and, therefore, be the fastest.

Summary Statement
My project is about finding out which swimsuit material is the fastest for competition in tap, salt and chlorinated water.

Help Received
Mom and dad helped me with pouring water, photos, and making the water tube.