Problems with Experiment

●1) The first problem with the experiment was that we did not make a homogenous mixture. Meaning the sizes of all the particles were not all exactly the same. We also didn�t make equal molarities of each solution.

●2) We only took one angle

●3) We took the 180 degree angle

●4) The detector sometimes got saturated.

●5) Sound interference (Electric interference coming from Weather Station)

●6) Plunger got contaminated

●7) Clogging of taigon tubing

●8) Rate the plunger fell

●9) Keeping a constant angle

●10) Keeping the laser a constant distance and angle

●11) Temperature on each day