

Glass Analysis and Glass Evidence Collection Research. Students will write a research paper on the procedure used for the analysis of glass and on the proper collection and preservation of glass evidence. Students will include a variety of topics (e.g., density, flotation, refraction, glass fragmentations). The research should include elements such as collecting evidence, including procedures, packaging evidence, obtaining evidence, including control evidence, and labeling evidence. Research paper needs to answer the questions thoroughly and needs to be a minimum of 5 paragraphs (minimum of 5 sentences each). Students may use class notes and the internet if desired. Use the Research Rubric (on my website) for assessment.