The purpose of this research project was to determine which post consumer paper product (glossy magazine paper, newspaper, wrapping paper, college ruled paper, and a mixture of all paper types) was the easiest to recycle and how much of the product is needed to make a quality piece of recycled paper. This benefits mankind by reducing landfill space, reducing harmful chemicals into the air, and it saves energy for generations to come. For the procedure, each paper type was recycled according to procedures from the recycling kit. Upon completion of recycling, each paper type was tested for quality and ease of recycling. The quality test was done by using various writing utensils on each type of paper and using a scale to rank the legibility of each type. The ease of recycling was done by recording the number of sheets needed to make a recycled piece of paper as well as recording the time to recycle. The conclusion of my project is college ruled notebook paper is the best, then mixture of all materials, newspaper follows, glossy magazine paper, and last wrapping paper for best quality.