Jewelry Appraisal

Glimpse of Heaven Collection

www.glimpseofheavencollection.com

This appraisal is an indication of the approximate retail replacement cost of the following article of jewelry. Such values and descriptions are based on experience and best judgment, and are not intended to influence the purchase or sale of the article described. We assume no financial responsibility whatsoever in the appraisal, and this fact is understood and accepted by the party for which this appraisal was made.



Date: 5/10/2011 Gold Market: \$1,507.90

Platinum Market: \$1,788.00

Item: Multi-Color Brooch

Metal: Sterling Silver

Primary Stone: Multi-Colored

Primary Stone Wt: Secondary Stones: Secondary Wt: Total Weight:

Value: \$685.00

This appraisal is given in good faith by

Fred T. Zahrun, Jr., G.G. Graduate Gernologist, GIA

One (1) ladies multi-colored stone brooch. This brooch is crafted in Sterling Silver (stamped "925") and features a hinged pin-stem back. The brooch is centered with 1 half-drilled cultured pearl, accented by 12 oval cabochon cut natural gemstones arranged in a star-cross design with 2 stones on each arm of the cross and 4 forming a star around the center of the cross. The stones are individually prong set.

This brooch is from the Glimpse of Heaven Collection. According to the bible, the 12 stones signify the foundations of the Walls of Heaven. They measure an average of 7mm x 5mm x 3mm in size. In order, the stones are as follows: 1 rust colored Jasper, 1 Blue Sapphire, 1 milk Chalcedony, 1 opaque Emerald, 1 Ruby, 1 orange Carnelian, 1 Peridot, 1 Aquamarine, 1 Citrine, 1 mint green Chrysoprase, 1 Garnet, and 1 Amethyst. The 2 cultured pearls measure 4.2mm each. The cultured pearl measures 6mm. The brooch has a combined gem and metal weight of 8.7 grams.

The Emerald is valued @ \$125.00 The Sapphire is valued @ \$50.00 The Ruby is valued @ \$75.00

The remaining 9 stones are valued @ \$35.00 each = \$315.00

The pearl is valued @ \$45.00

The Sterling Silver brooch is valued @ \$75.00