		Customers						Stones				Metals							
		Felicia	Hazel	Irene	Jacquelyn	Opal	Wanda	aquamarine	diamond	opal	ruby	sapphire	topaz	18k gold	24k gold	palladium	platinum	silver	white gold
sə	\$1200																		
	\$1300																		
	\$1400																		
Prices	\$1500																		
	\$1600																		
	\$1700																		
	18k gold																		
	24k gold																		
SII	palladium																		
Metals	platinum																		
	silver																		
	white gold																		
	aquamarine								_			_	_		_				
	diamond							4x6 Logic Puzzle											
S	opal							Presented by Puzzle Baron											
Stones	ruby							Puzzle ID: S105XQ											
S	sapphire							For hints, solutions and more puzzles, go to our website:											
topaz www.Printable-Puzz							Puzz	les.c	om										

Prices	Customers	Stones	Metals
\$1200			
\$1300			
\$1400			
\$1500			
\$1600			
\$1700			

Clues for Logic Puzzle: S105XQ

- 1. Of the piece with the topaz and the ring made of platinum, one cost \$1500 and the other is Jacquelyn's.
- 2. Felicia's ring is either the piece made of palladium or the ring with the opal.
- 3. The piece with the diamond cost 100 dollars more than Felicia's ring.
- 4. Of the ring that cost \$1300 and Hazel's ring, one has the diamond and the other has the ruby.
- 5. Opal's ring cost 400 dollars less than the piece with the sapphire.
- 6. The piece made of 18k gold doesn't have the ruby.
- 7. The ring made of 24k gold doesn't have the ruby.
- 8. Neither the piece with the opal nor the piece that cost \$1200 is Jacquelyn's ring.
- 9. The ring that cost \$1600 isn't made of silver.
- 10. The ring made of 24k gold doesn't have the opal.
- 11. The six rings are Felicia's piece, the piece that cost \$1500, the ring with the opal, the ring with the diamond, the ring with the ruby and the piece that cost \$1700.
- 12. Irene's piece isn't made of silver.
- 13. The ring with the opal cost less than the piece made of silver.