Award 6 Snapettes Div.IV, Class 2-0

Correct Number of Snapettes-16 AS See Bulletin May 2006, pg 72 20% rule does not apply to materials or realistics Read Bulletin May 2006, pg 72 3 Pts each different closure mechanism (Label) A Snap type B Pin Type C Clamp type D Pendant E Unique Materials (2 points for each material) Ceramics (2 points for each-max 4 pts) Earthenware Porcelain Satsuma Stoneware Enamels Flabrics Black Glass Clear and colored glass Glass mounted in metal Horn Metals (2 points for each-max 10 pts) White metal Aluminum Pewter Silver Steel Tinned Yellow metal Brass Copper Gilt Synthetic Polymers (2 points each -8 pts max)(label for points)	Entrant Number		#	#	#	#	#	#	#
See Bulletin May 2006, pg 72 20% rule does not apply to materials or realistics									
20% rule does not apply to materials or realistics									
realistics									
A Snap type B Pin Type C Clamp type D Pendant E Unique Materials (2 points for each material) Celluloid Ceramics (2 points for each-max 4 pts) Earthenware Porcelain Satsuma Stoneware Enamels Fabrics Black Glass Clear and colored glass Glass mounted in metal Horn Metals (2 points for each-max 10 pts) White metal Aluminum Pewter Silver Steel Tinned Yellow metal Brass Copper Gilt Shell Synthetic Polymers (2 points each -8 pts max)(label for points)									
A Snap type B Pin Type C Clamp type D Pendant E Unique Materials (2 points for each material) Celluloid Ceramics (2 points for each-max 4 pts) Earthenware Porcelain Satsuma Stoneware Enamels Fabrics Black Glass Clear and colored glass Glass mounted in metal Horn Metals (2 points for each-max 10 pts) White metal Aluminum Pewter Silver Steel Tinned Yellow metal Brass Copper Gilt Shell Synthetic Polymers (2 points each -8 pts max)(label for points)									
A Snap type B Pin Type C Clamp type D Pendant E Unique Materials (2 points for each material) Celluloid Ceramics (2 points for each-max 4 pts) Earthenware Porcelain Satsuma Stoneware Enamels Fabrics Black Glass Clear and colored glass Glass mounted in metal Horn Metals (2 points for each-max 10 pts) White metal Aluminum Pewter Silver Steel Tinned Yellow metal Brass Copper Gilt Shell Synthetic Polymers (2 points each -8 pts max)(label for points)									
B Pin Type C Clamp type D Pendant E Unique Materials (2 points for each material) Celluloid Ceramics (2 points for each-max 4 pts) Earthenware Porcelain Satsuma Stoneware Enamels Fabrics Black Glass Clear and colored glass Glass mounted in metal Horn Metals (2 points for each-max 10 pts) White metal Aluminum Pewter Silver Steel Tinned Yellow metal Brass Copper Gilt Shell Synthetic Polymers (2 points each -8 pts max)(label for points)	3 Pts each different closure mechanism (L	abel)							
B Pin Type C Clamp type D Pendant E Unique Materials (2 points for each material) Celluloid Ceramics (2 points for each-max 4 pts) Earthenware Porcelain Satsuma Stoneware Enamels Fabrics Black Glass Clear and colored glass Glass mounted in metal Horn Metals (2 points for each-max 10 pts) White metal Aluminum Pewter Silver Steel Tinned Yellow metal Brass Copper Gilt Shell Synthetic Polymers (2 points each -8 pts max)(label for points)	A Snap type								
C Clamp type D Pendant E Unique C Clamp type D Pendant E Unique C Clamp type D Pendant E Unique C Clamp type D Pendant D Pendant D Pendant C Clamp type D Pendant D Penda									
D Pendant E Unique E Unique Materials (2 points for each material) Celluloid Ceramics (2 points for each-max 4 pts) Earthenware Porcelain Satsuma Stoneware Enamels Fabrics Black Glass Clear and colored glass Glass mounted in metal Horn Metals (2 points for each-max 10 pts) White metal Aluminum Pewter Silver Silver Steel Tinned Yellow metal Brass Copper Gilt Shell Synthetic Polymers (2 points each -8 pts max)(label for points)									
Materials (2 points for each material)									
Celluloid	E Unique								
Celluloid									
Celluloid	Materials (2 points for each material)								
Earthenware <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>									
Porcelain	Ceramics (2 points for each-max 4 pts)								
Satsuma </td <td>Earthenware</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	Earthenware								
Stoneware	Porcelain								
Enamels </td <td>Satsuma</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	Satsuma								
Fabrics Black Glass Clear and colored glass Glass mounted in metal Horn Metals (2 points for each-max 10 pts) White metal Aluminum Pewter Silver Silver Steel Tinned Yellow metal Brass Copper Gilt Shell Synthetic Polymers (2 points each -8 pts max)(label for points)	Stoneware								
Black Glass	Enamels								
Clear and colored glass Glass mounted in metal Horn Metals (2 points for each-max 10 pts) White metal Aluminum Pewter Silver Steel Tinned Yellow metal Brass Copper Gilt Shell Synthetic Polymers (2 points each -8 pts max)(label for points)	Fabrics								
Glass mounted in metal Horn Metals (2 points for each-max 10 pts) White metal Aluminum Pewter Silver Steel Tinned Yellow metal Brass Copper Gilt Shell Synthetic Polymers (2 points each -8 pts max)(label for points)	Black Glass								
Horn	Clear and colored glass								
Metals (2 points for each-max 10 pts) White metal Aluminum Pewter Silver Steel Tinned Yellow metal Brass Copper Gilt Shell Synthetic Polymers (2 points each -8 pts max)(label for points)	Glass mounted in metal								
White metal Aluminum Pewter Silver Steel Tinned Yellow metal Brass Copper Gilt Shell Synthetic Polymers (2 points each -8 pts max)(label for points)	Horn								
Aluminum Pewter Silver Silver Steel Tinned Yellow metal Brass Copper Gilt Shell Synthetic Polymers (2 points each -8 pts max)(label for points)	Metals (2 points for each-max 10 pts)								
Pewter Silver Steel Tinned Yellow metal Brass Copper Gilt Shell Synthetic Polymers (2 points each -8 pts max)(label for points)	White metal								
Silver Steel Tinned Yellow metal Brass Copper Gilt Shell Synthetic Polymers (2 points each -8 pts max)(label for points)	Aluminum								
Steel Tinned Yellow metal Brass Copper Gilt Shell Synthetic Polymers (2 points each -8 pts max)(label for points)	Pewter								
Tinned Yellow metal Brass Copper Gilt Shell Synthetic Polymers (2 points each -8 pts max)(label for points)	Silver								
Yellow metal Brass Copper Gilt Shell Synthetic Polymers (2 points each -8 pts max)(label for points)	Steel								
Brass Copper Gilt Shell Synthetic Polymers (2 points each -8 pts max)(label for points)	Tinned								
Copper Gilt Shell Synthetic Polymers (2 points each -8 pts max)(label for points)	Yellow metal								
Gilt Shell Synthetic Polymers (2 points each -8 pts max)(label for points)	Brass								
Shell Synthetic Polymers (2 points each -8 pts max)(label for points)	Copper								
Synthetic Polymers (2 points each -8 pts max)(label for points)	Gilt								
	Shell								
Th	Synthetic Polymers (2 points each -8 pts m	ax)(lab	el for p	oints)					
i nermosets	Thermosets								

Award 6 Snapettes Div.IV, Class 2-0

Thermoplastics				
Vegetable Ivory				
Wood (2 pts max)				
Processed				
Unprocessed Other Materials (2 points each)				
Bone				
Composition				
lvory				
Rubber				
Unlisted (2 points for each different)				
2 pts for each of the following				
Pictorial				
Animal				
Objects				
Plants				
Other Pictorials				
1 pt for each of the following				
Shapes				
Linear				
Contour				
Realistic				
DF				
OME				
Pierced				
ВМ				
Movable				
Verbal				
Numeric				
Rare, Unusual, Hard to find				
,			1	
Total				