Buttons representing 11 colors Div. VII-A, Class 1-15 except 3

Entrant Number	#	#	#	#	#	#	#	#
Correct Number of Buttons - 11 AS								
No balance required on materials								
No limit on studios								
(3 Pts for Each)								
Colors								
White								
Black								
Gray								
Red								
Pink								
Yellow								
Blue								
Orange								
Purple								
Green								
Brown								
Total Color 3 pointers								
(3 Points for each)								
Celluloid								
Ceramics (3 points for each-max 3 pts)								
Earthenware								
Porcelain								
Satsuma								
Stoneware (includes Jasperware)								
Enamels								
Fabrics								
Black Glass								
Clear and colored glass								
Glass mounted in metal								
Horn - Processed								
- Unprocessed								
Metals (3 points for each-max 3 pts)								
White metal								
Aluminum								
Pewter								
Silver								

Buttons representing 11 colors Div. VII-A, Class 1-15 except 3

Steel						
Tinned						
Yellow metal-assorted						
Brass						
Copper						
Gilt or plated						
Shell						
Iridescent						
NonIridescent						
Synthetic Polymers (3 points each -3 pts r	may\(lak	ol for n	oints)			
Thermosets	liax)(iac					
Thermoplastics						
Vegetable Ivory						
Wood (3 points max) Processed						
Unprocessed						
Other Materials (3 points each)						
Bone (including antler)						
Composition						
Ivory (Natural Material)						
Rubber						
Other						
Total Material 3 pointers						
(2.16.) (6.11.)						
(2 pt for each of following)						
Shapes						
Linear						
Contour						
Realistic						
Pictorials (2 Pts each)						
Animals						
Objects						
Plants						
Other pictorial						
Total 2 Pointers						
(1 pt for each of following)						
DF						
Luster						
Paint, Enamel						

Buttons representing 11 colors Div. VII-A, Class 1-15 except 3

OME				
Metals				
Rhinestone				
18th. Century				
Pierced				
Diminutive				
Usage				
Backtypes - 2, 4 hole, pad, thread -Label				
BM- Label				
Movable				
Verbal-Label				
Numeric				
Rare, Unusual, Hard to find (1 pt each)				
Total 1 pointers				
Grand Total				