## Award 31 Non-realistic shapes Div. IX Class 27-2

Correct Number of Buttons - 5 Sets Correct Size: Any Size	Entrant Number	#	#	#	#	#	#	#	#
Correct Size: Any Size 2 or more buttons per set, each set having a different theme Non-realistic shapes Geometric NOT ON ORIGINAL CARD (3 pts for each Class represented on each button on each set Label Pictorials - See Blue Book Animals Objects Plants Other Pictorials  Materials (2 points for each material) Ceramics (2 points for each-max 4 pts) Earthenware Porcelain Satsuma Stoneware 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 Brass Steel Tinned Yellow metal Brass Copper Gilt Wood (2 points max) Unprocessed or processed Shell Synthetic Polymers (2 points each-8 pts max)(label for points)			· ·	1					
2 or more buttons per set, each set having a different theme Non-realistic shapes Geometric NOT ON ORIGINAL CARD (3 pts for each Class represented on each button on each set Label Pictorials - See Blue Book Animals Objects Plants Other Pictorials  Materials (2 points for each material) Ceramics (2 points for each-max 4 pts) Earthenware Porcelain Satsuma Stoneware 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 Brass Steel Tinned Tinned Yellow metal Brass Stopper Gilt Wood (2 points max) Unprocessed or processed Shell Synthetic Polymers (2 points each -8 pts max)(label for points)									
Non-realistic shapes Geometric NOT ON ORIGINAL CARD  each button on each set Label Pictorials - See Blue Book Animals Objects Plants Other Pictorials  Materials (2 points for each material) Ceramics (2 points for each-max 4 pts) Earthenware Porcelain Satsuma Stoneware 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 Brass Steel Tinned Yellow metal Brass Scopper Gilt Wood (2 points max ) Unprocessed or processed Shell Synthetic Polymers (2 points each -8 pts max)(label for points)	-	ng a dif	ferent t	heme					
NOT ON ORIGINAL CARD  (3 pts for each Class represented on each button on each button on each button on each set Label  Pictorials - See Blue Book Animals Objects Plants Other Pictorials  Materials (2 points for each material) Ceramics (2 points for each-max 4 pts) Earthenware Porcelain Satsuma Stoneware 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 Brass Steel Tinned Yellow metal Brass Stooper Gilt Wood (2 points max) Unprocessed or processed Shell Synthetic Polymers (2 points each -8 pts max)(label for points)									
(3 pts for each Class represented on each button on each set Label Pictorials - See Blue Book Animals Objects Plants Other Pictorials  Materials (2 points for each material) Ceramics (2 points for each-max 4 pts) Earthenware Porcelain Satsuma Stoneware 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 Brass Steel Trinned Yellow metal Brass Copper Gilt Wood (2 points max ) Unprocessed Shell Synthetic Polymers (2 points each -8 pts max)(label for points)									
each button on each set Label         Fictorials - See Blue Book         Image: Common Section of Section Sec									
Pictorials - See Blue Book									
Animals Objects Plants Other Pictorials  Materials (2 points for each material) Earthenware Porcelain Satsuma Stoneware 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 Brass Steel Tinned Yellow metal Brass Copper Gilt Wood (2 points max ) Unprocessed or processed Shell Synthetic Polymers (2 points each -8 pts max)(label for points)									
Objects   </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
Plants   <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
Other Pictorials	-								
Materials (2 points for each material)  Ceramics (2 points for each-max 4 pts)  Earthenware Porcelain Satsuma Stoneware 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 Brass Steel Tinned Yellow metal Brass Copper Gilt Wood (2 points max ) Unprocessed or processed Shell Synthetic Polymers (2 points each -8 pts max)(label for points)									
Ceramics (2 points for each-max 4 pts)									
Ceramics (2 points for each-max 4 pts)									
Ceramics (2 points for each-max 4 pts)	Materials (2 points for each material)								
Earthenware Porcelain Satsuma Stoneware 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 Brass Steel Tinned Yellow metal Brass Copper Gilt Wood (2 points max) Unprocessed or processed Shell Synthetic Polymers (2 points each -8 pts max)(label for points)									
Porcelain Satsuma Stoneware 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 Brass Steel Tinned Yellow metal Brass Copper Gilt Wood (2 points max ) Unprocessed or processed Shell Synthetic Polymers (2 points each -8 pts max)(label for points)									
Satsuma         Stoneware									
Stoneware									
Fabrics   </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
Black Glass									
Clear and colored glass         ————————————————————————————————————									
Glass mounted in metal									
Horn									
White metal  <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>									
White metal  <t< td=""><td>Metals (2 points for each-max 10 pts)</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	Metals (2 points for each-max 10 pts)								
Pewter Silver  Brass Steel Tinned Yellow metal Brass Copper Gilt Wood (2 points max ) Unprocessed or processed Shell Synthetic Polymers (2 points each -8 pts max)(label for points)									
Silver Brass Steel Tinned Yellow metal Brass Copper Gilt Wood (2 points max ) Unprocessed or processed Shell Synthetic Polymers (2 points each -8 pts max)(label for points)	Aluminum								
Silver Brass Steel Tinned Yellow metal Brass Copper Gilt Wood (2 points max ) Unprocessed or processed Shell Synthetic Polymers (2 points each -8 pts max)(label for points)									
Steel Tinned Yellow metal Brass Copper Gilt Wood (2 points max ) Unprocessed or processed Shell Synthetic Polymers (2 points each -8 pts max)(label for points)									
Tinned Yellow metal Brass Copper Gilt Wood (2 points max ) Unprocessed Of processed Shell Synthetic Polymers (2 points each -8 pts max)(label for points)	Brass								
Yellow metal	Steel								
Brass Copper Gilt Wood (2 points max ) Unprocessed Unprocessed Shell Synthetic Polymers (2 points each -8 pts max)(label for points)	Tinned								
Copper Gilt Wood (2 points max ) Unprocessed Unprocessed Shell Synthetic Polymers (2 points each -8 pts max)(label for points)	Yellow metal								
Gilt Wood (2 points max ) Unprocessed Shell Synthetic Polymers (2 points each -8 pts max)(label for points)	Brass								
Gilt Wood (2 points max ) Unprocessed Shell Synthetic Polymers (2 points each -8 pts max)(label for points)	Copper								
Unprocessed or processed  Shell  Synthetic Polymers (2 points each -8 pts max)(label for points)									
Unprocessed or processed  Shell  Synthetic Polymers (2 points each -8 pts max)(label for points)	Wood (2 points max )								
Shell Synthetic Polymers (2 points each -8 pts max)(label for points)									
Synthetic Polymers (2 points each -8 pts max)(label for points)	·								
		max)(I	abel for	points	)				
	Thermosets			[					

## Award 31 Non-realistic shapes Div. IX Class 27-2

Thermoplastics				
Vegetable Ivory				
Other Materials (2 points each)				
Bone				
Composition				
Ivory				
Rubber				
Unlisted (2 points for each different)				
Offinisted (2 points for each different)				
(1 pt for each of the following)				
OME				
DF				
Shapes				
Linear				
Contour				
Diminutive				
18th Century				
Pierced				
Usage				
Backtypes - 2 & 4 hole, pad, pin shank				
BM				
Movable				
Verbal				
Numeric				
Rare, Unusual, Hard to find				
Total				