Historial Events or Inventions Div. IX. Class 1-15, Except 3

Column Co	Div.	IX, Clas	s 1-15,	Except 3	3				
Correct Number of Buttons -20 Correct Size: Any Size No balance required No limit on realistics; 20% rule does not apply Label event or invention Materials (3 points for each material) Celluloid Ceramics (3 points for each-max 6 pts) Earthenware Porcelain Satsuma Stoneware Enamels Clear and colored glass Black glass Glass mounted in metal Horn Metals (3 points for each-max 12 pts) White metal Aluminum Pewter Silver Brass Steel Tinned Yellow metal Copper Gilt Wood (6 points max) Processed Unprocessed Shell (Iridescent & non-iridescent- (6 pts total) Iridescent Non-iridescent Synthetic Polymers (3 points each -12 pts max)(label for points) Thermosets	Column1	Columi	Colum	Columi	Colum	Columi	Colum	Columi	Columr
Correct Size: Any Size No balance required No limit on realistics; 20% rule does not apply Label event or invention Materials (3 points for each material) Celluloid Ceramics (3 points for each-max 6 pts) Earthenware Porcelain Satsuma Stoneware Enamels Clear and colored glass Black glass Glass mounted in metal Horn Metals (3 points for each-max 12 pts) White metal Aluminum Pewter Silver Brass Steel Tinned Yellow metal Copper Gilt Wood (6 points max) Processed Unprocessed Shell (Iridescent & non-iridescent- (6 pts total)) Iridescent Non-iridescent Synthetic Polymers (3 points each -12 pts max)(label for points) Thermosets	Entrant Number	#	#	#	#	#	#	#	#
No balance required No limit on realistics; 20% rule does not apply Label event or invention Materials (3 points for each material) Celluloid Ceramics (3 points for each-max 6 pts) Earthenware Porcelain Satsuma Stoneware Enamels Clear and colored glass Black glass Glass mounted in metal Horn Metals (3 points for each-max 12 pts) White metal Aluminum Pewter Silver Brass Steel Tinned Yellow metal Copper Gilt Wood (6 points max) Processed Unprocessed Shell (ridescent & non-iridescent- (6 pts total) Iridescent Non-iridescent Synthetic Polymers (3 points each -12 pts max)(label for points) Thermosets	Correct Number of Buttons -20								
No limit on realistics; 20% rule does not apply Label event or invention Materials (3 points for each material) Celluloid Ceramics (3 points for each-max 6 pts) Earthenware Porcelain Satsuma Stoneware Enamels Clear and colored glass Black glass Glass mounted in metal Horn Metals (3 points for each-max 12 pts) White metal Aluminum Pewter Silver Brass Steel Tinned Yellow metal Copper Gilt Wood (6 points max) Processed Unprocessed Shell (Iridescent & non-iridescent- (6 pts total) Iridescent Non-iridescent Synthetic Polymers (3 points each -12 pts max)(label for points) Thermosets	Correct Size: Any Size								
Label event or invention Materials (3 points for each material) Celluloid Ceramics (3 points for each-max 6 pts) Earthenware Porcelain Satsuma Stoneware Enamels Clear and colored glass Black glass Glass mounted in metal Horn Metals (3 points for each-max 12 pts) White metal Aluminum Pewter Silver Brass Steel Tinned Yellow metal Copper Gilt Wood (6 points max) Processed Unprocessed Shell (Iridescent & non-iridescent- (6 pts total)) Iridescent Non-iridescent Synthetic Polymers (3 points each -12 pts max)(label for points) Thermosets	No balance required								
Materials (3 points for each material) Celluloid Ceramics (3 points for each-max 6 pts) Earthenware Porcelain Satsuma Stoneware Enamels Clear and colored glass Black glass Glass mounted in metal Horn Metals (3 points for each-max 12 pts) White metal Aluminum Pewter Silver Brass Steel Tinned Yellow metal Copper Gilt Wood (6 points max) Processed Unprocessed Unprocessed Synthetic Polymers (3 points each -12 pts max)(label for points) Thermosets	No limit on realistics; 20% rule does not a	pply							
Celluloid Ceramics (3 points for each-max 6 pts) Earthenware Porcelain Satsuma Stoneware Enamels Clear and colored glass Black glass Glass mounted in metal Horn Metals (3 points for each-max 12 pts) White metal Aluminum Pewter Silver Brass Steel Tinned Yellow metal Copper Gilt Wood (6 points max) Processed Unprocessed Shell (Iridescent & non-iridescent- (6 pts total) Iridescent Non-iridescent Synthetic Polymers (3 points each-12 pts max)(label for points) Thermosets	Label event or invention								
Celluloid Ceramics (3 points for each-max 6 pts) Earthenware Porcelain Satsuma Stoneware Enamels Clear and colored glass Black glass Glass mounted in metal Horn Metals (3 points for each-max 12 pts) White metal Aluminum Pewter Silver Brass Steel Tinned Yellow metal Copper Gilt Wood (6 points max) Processed Unprocessed Shell (Iridescent & non-iridescent- (6 pts total) Iridescent Non-iridescent Synthetic Polymers (3 points each-12 pts max)(label for points) Thermosets									
Celluloid Ceramics (3 points for each-max 6 pts) Earthenware Porcelain Satsuma Stoneware Enamels Clear and colored glass Black glass Glass mounted in metal Horn Metals (3 points for each-max 12 pts) White metal Aluminum Pewter Silver Brass Steel Tinned Yellow metal Copper Gilt Wood (6 points max) Processed Unprocessed Shell (Iridescent & non-iridescent- (6 pts total) Iridescent Non-iridescent Synthetic Polymers (3 points each-12 pts max)(label for points) Thermosets									
Ceramics (3 points for each-max 6 pts) Earthenware Porcelain Satsuma Stoneware Enamels Clear and colored glass Black glass Glass mounted in metal Horn Metals (3 points for each-max 12 pts) White metal Aluminum Pewter Silver Brass Steel Tinned Yellow metal Copper Gilt Wood (6 points max) Processed Unprocessed Unprocessed Synthetic Polymers (3 points each -12 pts max)(label for points) Thermosets	Materials (3 points for each material)								
Earthenware Porcelain Satsuma Stoneware Enamels Clear and colored glass Black glass Glass mounted in metal Horn Metals (3 points for each-max 12 pts) White metal Aluminum Pewter Silver Brass Steel Tinned Yellow metal Copper Gilt Wood (6 points max) Processed Unprocessed Shell (Iridescent & non-iridescent- (6 pts total) Iridescent Non-iridescent Synthetic Polymers (3 points each -12 pts max)(label for points) Thermosets	Celluloid								
Porcelain Satsuma Stoneware Enamels Clear and colored glass Black glass Glass mounted in metal Horn Metals (3 points for each-max 12 pts) White metal Aluminum Pewter Silver Brass Steel Tinned Yellow metal Copper Gilt Wood (6 points max) Processed Unprocessed Shell (Iridescent & non-iridescent- (6 pts total)) Iridescent Non-iridescent Synthetic Polymers (3 points each -12 pts max)(label for points) Thermosets	Ceramics (3 points for each-max 6 pts)								
Satsuma Stoneware Enamels Clear and colored glass Black glass Glass mounted in metal Horn Metals (3 points for each-max 12 pts) White metal Aluminum Pewter Silver Brass Steel Tinned Yellow metal Copper Gilt Wood (6 points max) Processed Unprocessed Shell (Iridescent & non-iridescent- (6 pts total) Iridescent Non-iridescent Synthetic Polymers (3 points each -12 pts max)(label for points) Thermosets	Earthenware								
Stoneware Enamels Clear and colored glass Black glass Glass mounted in metal Horn Metals (3 points for each-max 12 pts) White metal Aluminum Pewter Silver Brass Steel Tinned Yellow metal Copper Gilt Wood (6 points max) Processed Unprocessed Shell (Iridescent & non-iridescent- (6 pts total)) Iridescent Non-iridescent Synthetic Polymers (3 points each -12 pts max)(label for points) Thermosets	Porcelain								
Enamels Clear and colored glass Black glass Glass mounted in metal Horn Metals (3 points for each-max 12 pts) White metal Aluminum Pewter Silver Brass Steel Tinned Yellow metal Copper Gilt Wood (6 points max) Processed Unprocessed Shell (Iridescent & non-iridescent- (6 pts total)) Iridescent Non-iridescent Synthetic Polymers (3 points each -12 pts max)(label for points) Thermosets	Satsuma								
Clear and colored glass Black glass Glass mounted in metal Horn Metals (3 points for each-max 12 pts) White metal Aluminum Pewter Silver Brass Steel Tinned Yellow metal Copper Gilt Wood (6 points max) Processed Unprocessed Shell (Iridescent & non-iridescent- (6 pts total) Iridescent Non-iridescent Synthetic Polymers (3 points each -12 pts max)(label for points) Thermosets	Stoneware								
Black glass Glass mounted in metal Horn Metals (3 points for each-max 12 pts) White metal Aluminum Pewter Silver Brass Steel Tinned Yellow metal Copper Gilt Wood (6 points max) Processed Unprocessed Shell (Iridescent & non-iridescent- (6 pts total) Iridescent Non-iridescent Synthetic Polymers (3 points each -12 pts max)(label for points) Thermosets	Enamels								
Glass mounted in metal Horn Metals (3 points for each-max 12 pts) White metal Aluminum Pewter Silver Brass Steel Tinned Yellow metal Copper Gilt Wood (6 points max) Processed Unprocessed Shell (Iridescent & non-iridescent- (6 pts total)) Iridescent Non-iridescent Synthetic Polymers (3 points each -12 pts max)(label for points) Thermosets	Clear and colored glass								
Horn Metals (3 points for each-max 12 pts) White metal Aluminum Pewter Silver Brass Steel Tinned Yellow metal Copper Gilt Wood (6 points max) Processed Unprocessed Shell (Iridescent & non-iridescent- (6 pts total)) Iridescent Non-iridescent Synthetic Polymers (3 points each -12 pts max)(label for points) Thermosets	Black glass								
Metals (3 points for each-max 12 pts) White metal Aluminum Pewter Silver Brass Steel Tinned Yellow metal Copper Gilt Wood (6 points max) Processed Unprocessed Shell (Iridescent & non-iridescent- (6 pts total)) Iridescent Non-iridescent Synthetic Polymers (3 points each -12 pts max)(label for points) Thermosets	Glass mounted in metal								
White metal Aluminum Pewter Silver Brass Steel Tinned Yellow metal Copper Gilt Wood (6 points max) Processed Unprocessed Shell (Iridescent & non-iridescent- (6 pts total) Iridescent Non-iridescent Synthetic Polymers (3 points each -12 pts max)(label for points) Thermosets	Horn								
Aluminum Pewter Silver Brass Steel Tinned Yellow metal Copper Gilt Wood (6 points max) Processed Unprocessed Shell (Iridescent & non-iridescent- (6 pts total) Iridescent Non-iridescent Synthetic Polymers (3 points each -12 pts max)(label for points) Thermosets	Metals (3 points for each-max 12 pts)								
Pewter Silver Brass Steel Tinned Yellow metal Copper Gilt Wood (6 points max) Processed Unprocessed Shell (Iridescent & non-iridescent- (6 pts total)) Iridescent Non-iridescent Synthetic Polymers (3 points each -12 pts max)(label for points) Thermosets	White metal								
Silver Brass Steel Tinned Yellow metal Copper Gilt Wood (6 points max) Processed Unprocessed Shell (Iridescent & non-iridescent- (6 pts total) Iridescent Non-iridescent Synthetic Polymers (3 points each -12 pts max)(label for points) Thermosets	Aluminum								
Brass Steel Tinned Yellow metal Copper Gilt Wood (6 points max) Processed Unprocessed Unprocessed Shell (Iridescent & non-iridescent- (6 pts total) Iridescent Non-iridescent Synthetic Polymers (3 points each -12 pts max)(label for points) Thermosets	Pewter								
Steel Tinned Yellow metal Copper Gilt Wood (6 points max) Processed Unprocessed Unprocessed Shell (Iridescent & non-iridescent- (6 pts total)) Iridescent Non-iridescent Synthetic Polymers (3 points each -12 pts max)(label for points) Thermosets	Silver								
Tinned Yellow metal Copper Gilt Wood (6 points max) Processed Unprocessed Shell (Iridescent & non-iridescent- (6 pts total) Iridescent Non-iridescent Synthetic Polymers (3 points each -12 pts max)(label for points) Thermosets	Brass								
Yellow metal Copper Gilt Wood (6 points max) Processed Unprocessed Shell (Iridescent & non-iridescent- (6 pts total) Iridescent Non-iridescent Synthetic Polymers (3 points each -12 pts max)(label for points) Thermosets	Steel								
Copper Gilt Wood (6 points max) Processed Unprocessed Shell (Iridescent & non-iridescent- (6 pts total) Iridescent Non-iridescent Synthetic Polymers (3 points each -12 pts max)(label for points) Thermosets	Tinned								
Gilt Wood (6 points max) Processed Unprocessed Shell (Iridescent & non-iridescent- (6 pts total) Iridescent Non-iridescent Synthetic Polymers (3 points each -12 pts max)(label for points) Thermosets	Yellow metal								
Wood (6 points max) Processed Unprocessed Shell (Iridescent & non-iridescent- (6 pts total) Iridescent Non-iridescent Synthetic Polymers (3 points each -12 pts max)(label for points) Thermosets	Copper								
Processed Unprocessed Shell (Iridescent & non-iridescent- (6 pts total) Iridescent Non-iridescent Synthetic Polymers (3 points each -12 pts max)(label for points) Thermosets	Gilt								
Unprocessed Shell (Iridescent & non-iridescent- (6 pts total) Iridescent Non-iridescent Synthetic Polymers (3 points each -12 pts max)(label for points) Thermosets	Wood (6 points max)								
Shell (Iridescent & non-iridescent- (6 pts total) Iridescent Non-iridescent Synthetic Polymers (3 points each -12 pts max)(label for points) Thermosets	Processed								
Iridescent Non-iridescent Synthetic Polymers (3 points each -12 pts max)(label for points) Thermosets	Unprocessed								
Non-iridescent Synthetic Polymers (3 points each -12 pts max)(label for points) Thermosets	Shell (Iridescent & non-iridescent- (6 pts	total)							
Synthetic Polymers (3 points each -12 pts max)(label for points) Thermosets	Iridescent								
Thermosets	Non-iridescent								
	Synthetic Polymers (3 points each -12 pts	max)(la	bel for	points)					
Thermonlastic	Thermosets								
Inciniopiasic	Thermoplastic								

Award 1 Historial Events or Inventions Div. IX, Class 1-15, Except 3

Vegetable Ivory									
Other Materials (3 points each)									
Bone									
Ivory									
Composition									
Rubber									
Unlisted (3 points for each different-m	ax 12 nt	ts)							
Similated (5 points for each different max 12 pts)									
Total 3 pts									
(2 pts for each of following)									
Types of Historial events-Please list									
Types of Inventions-Please list									
,									
Pictorials									
Animal									
Object									
Plant Life									
Other Pictorial									
Shapes									
Linear									

Historial Events or Inventions Div. IX, Class 1-15, Except 3