Award 27 BINGO Div. IX, Class 17-0 thru 20-24

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Entrant Number	4	#	#	#	#	#	#	#
Correct Number of Buttons -24		ļ						
Correct Size: Any Size		<u> </u>					_	
Create a Bingo card with 5 spaces in		<u> </u>					_	
each column		<u> </u>		_			_	_
B = 5 Buttons								
I = 5 Buttons								
N = 4 Buttons + Free space								
G = 5 Buttons		<u> </u>						
O = 5 Buttons								
No limit on realistics or studio buttons								
No balance between Pictorial Sections		<u> </u>						
			_		_			
(3 points for ea Class or sub class)								
See Blue Book for details		ļ						
Section 17 - Animals								
Section 18 - Objects		<u> </u>						
<u>`</u>			_		_			
Section 19 - Plants		ļ		_				_
Section 20 - Other Pictorials								
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		<u> </u>						
Horn		<u> </u>						
Metals (2 points for each-max 10 pts)								
White metal		<u> </u>						
Pewter								
		ł						_
Silver	1							

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Tinned	Steel						
Yellow metal Image: Copper Stress						 	
Brass Image: Copper State of the stat							
Copper Image: Copy of the section of the following) Image: Copy of the section of the following) Image: Copy of the section of							
Gilt Image: Constraint of the following) Image: Constraint of the following) Image: Constraint of the following) Synthetic Polymers (2 points each -8 pts max)(label for points) Image: Constraint of the following) Image: Constraint of the following) Image: Constraint of the following) Thermosets Image: Constraint of the following) DF Image: Constraint of the following) DF Image: Constraint of the following) DF Image: Constraint of the following) DF Image: Constraint of the following Image: Constraint of the followi						 	
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Thermoplastics Image: Constraint of the sector of the		max)(la	abel for	points)			
Vegetable lvoryImage: state s						 	
Wood Image: state in the state	-						
Processed Image: Constraint of the sector of the secto							
Unprocessed Image: Constraint of the sector of							
Other Materials (2 points each)Image: CompositionImage: CompositionImage: CompositionIvoryImage: CompositionImage: Compo	Processed						
BoneImage: CompositionImage: CompositionImage: CompositionImage: CompositionIvoryImage: CompositionImage: CompositionImage: CompositionImage: CompositionIvoryImage: CompositionImage: Composition	Unprocessed						
CompositionImage: constraint of the sector of t	Other Materials (2 points each)						
Ivory Image: style s	Bone						
Rubber Image: state interval and interval a	Composition						
Unlisted (2 points for each different) Image: Constraint of the following) Image: Constraint of the following	Ivory						
(1 Point for each of the following)IIIIIDFIIIIIIIOMEIIIIIIIPiercedIIIIIIIShapesIIIIIIILinearIIIIIIIContourIIIIIIIRealisticIIIIIIIDiminutiveIIIIIIIBacktypes - 2, 4 hole, pad, thread, pinshnkIIIIIIMovableIIIIIIIINumericIIIIIIIIImageIIIIIIIIBoltIIIIIIIIImageIIIIIIIIImageIIIIIIIIImageIIIIIIIIImageIIIIIIIIImageIIIIIIIIIImageImageImageImageImageImageImageImage	Rubber						
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DF Image: Constraint of the second secon							
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BMImage: Second sec	Usage						
BMImage: Second sec		ank					
Verbal Numeric	BM						
Verbal Numeric	Movable						
Numeric							
	Rare, Unusual, Hard to find						