Award 4 Synthetic Polymers Div. III, Class 12-10

Entrant Number	4	#	#	#	#	#	#	#
Correct Number of Buttons -25		π	π	<i>#</i>	π	π	π	π
Correct Size: Any Size								
Synthetic Polymers -techniques assorted								
Synthetic Forymers' teeninques assorted					-	-		
Techniques Assorted - 3 pt each								
Canework/cookies								
Coated								
Cut on back								
cut on face								
Design in/under plastic - type 1 &2								
Double Cut								
Embedded								
Encrusted								
Hologram/hologram type								
Incased								
Inlay								
Lamineate								
Mechanical/Movable								
Molded								
compression								
injection								
blow								
extrusion								
Mounted in Metal								
Pierced/openwork								
Sculpted								
Snap-together construction			_					
			_					
(2 pt for each of the following)					_	-	-	
Thermoset			_	_		-	-	
Amino resin			_	_		-	-	
Casein			_				-	
Phenolic resin (Bakelite, Catlin)								
Polyester								
Thermoplastic ABS			_		_			
			_	_	_	_		
Acrylic Resin (Lucite, Plexiglass)			_	_	_	_		
Cellulose Acetate					_			<u> </u>
Nylon			_		_			<u> </u>
Polymer clay			_		_			<u> </u>
Polystyrene			_					
2 pt for each of the following)								

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Spring	2023
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Shapes				
Linear				
Contour				
Realistic				
Pictorial				
Animals				
Objects				
Plants				
Other Pictorials				
(1 Point for each of the following)				
DF				
Cold Plastic Enamel				
Metalized				
Metalic lustre				
Paint, Paint and buffed				
Pearlized Surface				
Transfer, front or back				
OME				
Glass (clear and colored, black glass)				
Glitter				
Metal				
Other Plastics				
Rhinestones/pastes				
Usage				
Backtypes - 2 hole				
4 hole				
Pinshank				
BM				
Verbal				
Numeric				
Rare, Unusual, Hard to find				
Total				