## Award 19 Elephants, Activities included Div. IX, Class 17-5.5

Correct Number of Buttons -25     Image: Solution of the elephant is ok									
Correct Size: Any Size; Any part of an elephant is ok     Image: Constraint of a constrain	Entrant Number	#	#	#	#	#	#	#	#
Materials     Image: Celluloid			<u> </u>						
Celluloid   Image: Celluloid   Image: Celluloid   Image: Celluloid     Enamels   Image: Celluloid   Image: Celluloid   Image: Celluloid     Fabrics   Image: Celluloid   Image: Celluloid   Image: Celluloid     Fabrics   Image: Celluloid   Image: Celluloid   Image: Celluloid     Fabrics   Image: Celluloid   Image: Celluloid   Image: Celluloid     Glass mounted in metal   Image: Celluloid   Image: Celluloid   Image: Celluloid     Glass mounted in metal   Image: Celluloid   Image: Celluloid   Image: Celluloid   Image: Celluloid     Horn   Image: Celluloid   Image: Celluloid   Image: Celluloid   Image: Celluloid   Image: Celluloid     Multinum   Image: Celluloid		ephant	IS OK						
Ceramics     Image: Ceramics <thimage: ceramics<="" th="">     Image: Ceramics<td></td><td></td><td>-</td><td></td><td></td><td></td><td></td><td></td><td></td></thimage:>			-						
Enamels   Image: Constraint of the second			_						
Fabrics   Image: Constraint of the second									
Black Glass   Image: Constraint of the second sec									
Clear and colored glass   Image: Clear and colored glass   Image: Clear and colored glass     Glass mounted in metal   Image: Clear and colored glass   Image: Clear and colored glass     Horn   Image: Clear and colored glass   Image: Clear and colored glass   Image: Clear and colored glass     Metals   Image: Clear and colored glass   Image: Clear and colored glass   Image: Clear and colored glass     White metal   Image: Clear and colored glass   Image: Clear and colored glass   Image: Clear and colored glass     Silver   Image: Clear and colored glass   Image: Clear and colored glass   Image: Clear and colored glass     Steel   Image: Clear and colored glass   Image: Clear and colored glass   Image: Clear and colored glass     Copper   Image: Clear and colored glass   Image: Clear and colored glass   Image: Clear and colored glass     Shell   Image: Clear and colored glass   Image: Clear and colored glass   Image: Clear and colored glass     Synthetic Polymers   Image: Clear and colored glass   Image: Clear and colored glass   Image: Clear and colored glass     Synthetic Polymers   Image: Clear and colored glass   Image: Clear and colored glass   Image: Clear and colored glass     Shell   Image: Clear and colored glass   Image: Clear									
Glass mounted in metalIIIIIIIHornIII<		_							
Horn   Metals   Image: Constraint of the second se		_							
Metals     Image: Constraint of the second		_							
White metal   Image: Constraint of the second sec									
Aluminum   Image: Constraint of the second		_							
Silver   Image: Silver									
SteelImage: steelImage: steelImage: steelImage: steelImage: steelTinnedImage: steelImage: steelImage: steelImage: steelImage: steelImage: steelBrassImage: steelImage: steelImage: steelImage: steelImage: steelImage: steelImage: steelGiltImage: steelImage: steelImage: steelImage: steelImage: steelImage: steelImage: steelGiltImage: steelImage: steelImage: steelImage: steelImage: steelImage: steelImage: steelGiltImage: steelImage: steelImage: steelImage: steelImage: steelImage: steelImage: steelSynthetic PolymersImage: steelImage: steelImage: steelImage: steelImage: steelImage: steelImage: steelImage: steelImage: steelSynthetic PolymersImage: steelImage: steelImag	Aluminum								
TinnedImage: second	Silver								
BrassImage: second	Steel								
CopperImage: constraint of the second se	Tinned								
GiltImage: sector of the sector o	Brass								
ShellImage: synthetic PolymersImage: synthetic PolymersImage: synthetic PolymersThermosetsImage: synthetic PolymersImage: synthetic PolymersImage: synthetic PolymersThermoplasticsImage: synthetic PolymersImage: synthetic PolymersImage: synthetic PolymersThermoplasticsImage: synthetic PolymersImage: synthetic PolymersImage: synthetic PolymersThermoplasticsImage: synthetic PolymersImage: synthetic PolymersImage: synthetic PolymersVegetable IvoryImage: synthetic PolymersImage: synthetic PolymersImage: synthetic PolymersWoodImage: synthetic PolymersImage: synthetic Polymers	Copper								
Synthetic PolymersImage: Synthetic PolymersImage: Synthetic PolymersThermosetsImage: Synthetic PolymersImage: Synthetic PolymersThermoplasticsImage: Synthetic PolymersImage: Synthetic PolymersVegetable IvoryImage: Synthetic PolymersImage: Synthetic PolymersVegetable IvoryImage: Synthetic PolymersImage: Synthetic PolymersWoodImage: Synthetic PolymersImage: Synthetic PolymersImag	Gilt								
Thermosets   Image: Constraint of the sector of the sect	Shell								
Thermoplastics   Image: Constraint of the second	Synthetic Polymers								
Vegetable IvoryImage: sector of the sector of t	Thermosets								
WoodImage: state of the state of	Thermoplastics								
Other Materials   Image: Constraint of the second	Vegetable Ivory								
Elephant ActivitiesImage: Constraint of the second sec	Wood								
Image: state of the state	Other Materials								
OME Image: Shapes Image: Shapes<	Elephant Activities								
OME Image: Shapes Image: Shapes<									
OME Image: Shapes Image: Shapes<									
OME Image: Shapes Image: Shapes<									
OME Image: Shapes Image: Shapes<									
OME Image: Shapes Image: Shapes<								1	
OME Image: Shapes Image: Shapes<	DF							1	
Pierced Shapes									
Shapes Shapes									
	Contour								
Realistic									

## Award 19 Elephants, Activities included Div. IX, Class 17-5.5

			Image: state stat