## Award 21 Children's Stories, Rhymes, Fables Div. IX, Class 20-20

Entrant Number       #						1			i
Correct Number of Buttons - 25         Image: Correct Size: AS         Image:	Column1								
Correct Size: AS         Image: Correct Size:		#	#	#	#	#	#	#	#
Label Story, Rhyme and Fable - recommended, not required No balance required See page 57 for 20-20 and 20-20.1 (Blue book)  3 pts for each identifed Story, Rhyme or Fable  3									
No balance required       Image: State of the state of t									
See page 57 for 20-20 and 20-20.1 (Blue book)       Image: Constraint of the sector of t		nded, n	ot requi	red					
A set of the sector of the									
Image: state of the state of	See page 57 for 20-20 and 20-20.1 (Blue b	pook)							
Image: state of the state of									
Image: constraint of the sector of the sec									
Materials (2 points for each material)Image: CelluloidImage: C	3 pts for each identifed Story, Rhyme or	Fable							
Materials (2 points for each material)Image: CelluloidImage: C									
Materials (2 points for each material)Image: CelluloidImage: C									
Materials (2 points for each material)Image: CelluloidImage: C									
Materials (2 points for each material)Image: CelluloidImage: C									
Materials (2 points for each material)Image: CelluloidImage: C									
Materials (2 points for each material)Image: CelluloidImage: C									
Materials (2 points for each material)Image: CelluloidImage: C									
Materials (2 points for each material)Image: CelluloidImage: C									
Materials (2 points for each material)Image: CelluloidImage: C									
Materials (2 points for each material)Image: CelluloidImage: C									
Materials (2 points for each material)Image: CelluloidImage: C									
Materials (2 points for each material)Image: CelluloidImage: C									
Materials (2 points for each material)Image: CelluloidImage: C									
Materials (2 points for each material)Image: constant of the sech max 4 pts)Image: constant of the sech max 10 pts) <thimage: 1<="" constant="" max="" of="" sech="" td="" the=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></thimage:>									
CelluloidImage: selection of the	Total 3 pts								
Ceramics (2 points for each-max 4 pts)Image: state of the	Materials (2 points for each material)								
EarthenwareImage: Constraint of the sector of t	Celluloid								
PorcelainImage: statumaImage: statumaImage: statumaImage: statumaStonewareImage: statumaImage: statumaImage: statumaImage: statumaEnamelsImage: statumaImage: statumaImage: statumaImage: statumaFabricsImage: statumaImage: statumaImage: statumaImage: statumaClear and colored glassImage: statumaImage: statumaImage: statumaImage: statumaBlack glassImage: statumaImage: statumaImage: statumaImage: statumaImage: statumaGlass mounted in metalImage: statumaImage: statumaImage: statumaImage: statumaImage: statumaHornImage: statumaImage: statumaImage: statumaImage: statumaImage: statumaImage: statumaMetals (2 pts each- max 10 pts)Image: statumaImage: statumaImage: statumaImage: statumaImage: statumaImage: statumaWhite metalImage: statumaImage: statuma	Ceramics (2 points for each-max 4 pts)								
SatsumaImage: sector of the secto	Earthenware								
StonewareImage: StonewareImage: StonewareImage: StonewareImage: StonewareEnamelsImage: StonewareImage: StonewareImage: StonewareImage: StonewareImage: StonewareFabricsImage: StonewareImage: StonewareImage: StonewareImage: StonewareImage: StonewareFabricsImage: Stone	Porcelain								
EnamelsImage: Constraint of the second s	Satsuma								
FabricsImage: Clear and colored glassImage: Clear and colored glassImage: Clear and colored glassImage: Clear and colored glassBlack glassImage: Clear and colored glassImage: Clear and colored glassImage: Clear and colored glassImage: Clear and colored glassBlack glassImage: Clear and colored glassImage: Clear and colored glassImage: Clear and colored glassImage: Clear and colored glassBlack glassImage: Clear and colored glassImage: Clear and colored glassImage: Clear and colored glassImage: Clear and colored glassBlack glassImage: Clear and colored glassImage: Clear and colored glassImage: Clear and colored glassImage: Clear and colored glassBlack glassImage: Clear and colored glassImage: Clear and colored glassImage: Clear and colored glassImage: Clear and clear	Stoneware								
Clear and colored glassImage: Clear and colored glassImage: Clear and colored glassBlack glassImage: Clear and colored glassImage: Clear and colored glassGlass mounted in metalImage: Clear and clear and colored glassImage: Clear and clear a	Enamels								
Black glassImage: Second s	Fabrics								
Glass mounted in metalImage: Constraint of the sector of the	Clear and colored glass								
HornImage: Second s	Black glass								
Metals (2 pts each- max 10 pts)Image: Constraint of the second secon	Glass mounted in metal								
White metal	Horn								
White metal	Metals (2 pts each- max 10 pts)								
	Aluminum								

## Award 21 Children's Stories, Rhymes, Fables Div. IX, Class 20-20

Spring	2025
--------	------

Pewter							
Silver							
Brass							
Steel							
Tinned							
Yellow metal							
Copper							
Gilt							
Wood (4 points max )							
Processed							
Unprocessed							
Shell (Iridescent & non-iridescent- (4 pts t	otal)						
Iridescent							
Non-iridescent							
Synthetic Polymers (2 points each -10 pts	max)(la	bel for	points)				
Thermosets							
Thermoplastics							
Vegetable Ivory							
Other Materials ( 2 points each)							
Bone							
lvory							
Composition							
Rubber							
Unlisted (2 points for each different-m	ax 8 pts	)					
Total 2 pts							
(1 pt for each of following)							
Shapes							
Linear							
Contour							
Realistic							
DF							
OME							
	1			1	1	1	

## Award 21 Children's Stories, Rhymes, Fables Div. IX, Class 20-20