## Name: \_\_\_\_\_



Directions: Determine the word defined or answer to each item below and place the answers in the boxes to the right. At the bottom, write the corresponding letter and number to reveal a secret message.

## Mechanical Finishes, Part 2

Eetbilgn												
Def: mechanical finish that pounds fabric to create a smooth		2			9			_				
appearance.												
								_				
Kinarbge												
Def: mechanical finish that softens fibers by running over a series				5								
of wooden rails.												
							1					
Gappnin							]					
Def: mechanical finish that brushes fiber ends up towards the	1											
surface of the fabric to create a nap.												
Ugednis												
Def: mechanical finish that sands the surface with abrasive to					7							
create a leather like feel.												
Aehsrgin												
Def: mechanical finish that cuts fibers an even height, creating a		4				12						
nap.												
Hurbsgni												
Def: mechanical finish that brushes fibers in one direction to				13		10	)					
Def: mechanical finish that brushes fibers in one direction to create a smooth appearance.				13		10	)		I			
create a smooth appearance.				13		10	)		I			
create a smooth appearance. Zaglnig			9	13		10	)		I			
create a smooth appearance.           ZagInig           Def: mechanical finish made with a friction calender that produces			8	13		10	)	1	I			
create a smooth appearance. Zaglnig			8	13		10	)	1	I			
create a smooth appearance.          ZagInig         Def: mechanical finish made with a friction calender that produces highly glazed or polished surfaces.			8	13		10	, ' 					
create a smooth appearance.          ZagInig         Def: mechanical finish made with a friction calender that produces highly glazed or polished surfaces.         Reicgni Bemosgnsi	3		8	13			)					
create a smooth appearance.          Zaglnig         Def: mechanical finish made with a friction calender that produces highly glazed or polished surfaces.         Reicgni Bemosgnsi         Def: mechanical finish that utilizes friction calender and	3		8	13			]					
create a smooth appearance.          ZagInig         Def: mechanical finish made with a friction calender that produces highly glazed or polished surfaces.         Reicgni Bemosgnsi	3		8	13			]					
create a smooth appearance.          Zaglnig         Def: mechanical finish made with a friction calender that produces highly glazed or polished surfaces.         Reicgni Bemosgnsi         Def: mechanical finish that utilizes friction calender and thermoplastic resins to create fabrics with a "wet look."         Omrei	3		8	13			]					
create a smooth appearance.          Zaglnig         Def: mechanical finish made with a friction calender that produces highly glazed or polished surfaces.         Reicgni Bemosgnsi         Def: mechanical finish that utilizes friction calender and thermoplastic resins to create fabrics with a "wet look."         Omrei         Def: mechanical finish made by a calender that creates a "wood	3		8	13								
create a smooth appearance.          Zaglnig         Def: mechanical finish made with a friction calender that produces highly glazed or polished surfaces.         Reicgni Bemosgnsi         Def: mechanical finish that utilizes friction calender and thermoplastic resins to create fabrics with a "wet look."         Omrei			8	13							1	
create a smooth appearance.          Zaglnig         Def: mechanical finish made with a friction calender that produces highly glazed or polished surfaces.         Reicgni Bemosgnsi         Def: mechanical finish that utilizes friction calender and thermoplastic resins to create fabrics with a "wet look."         Omrei         Def: mechanical finish made by a calender that creates a "wood grain" pattern on textiles.			8	13							1	
create a smooth appearance.          Zaglnig         Def: mechanical finish made with a friction calender that produces highly glazed or polished surfaces.         Reicgni Bemosgnsi         Def: mechanical finish that utilizes friction calender and thermoplastic resins to create fabrics with a "wet look."         Omrei         Def: mechanical finish made by a calender that creates a "wood grain" pattern on textiles.         Mneanterp			8									
create a smooth appearance.          Zaglnig         Def: mechanical finish made with a friction calender that produces highly glazed or polished surfaces.         Reicgni Bemosgnsi         Def: mechanical finish that utilizes friction calender and thermoplastic resins to create fabrics with a "wet look."         Omrei         Def: mechanical finish made by a calender that creates a "wood grain" pattern on textiles.			8			10						
create a smooth appearance.          Zaglnig         Def: mechanical finish made with a friction calender that produces highly glazed or polished surfaces.         Reicgni Bemosgnsi         Def: mechanical finish that utilizes friction calender and thermoplastic resins to create fabrics with a "wet look."         Omrei         Def: mechanical finish made by a calender that creates a "wood grain" pattern on textiles.         Mneanterp			8									
create a smooth appearance.          Zaglnig         Def: mechanical finish made with a friction calender that produces highly glazed or polished surfaces.         Reicgni Bemosgnsi         Def: mechanical finish that utilizes friction calender and thermoplastic resins to create fabrics with a "wet look."         Omrei         Def: mechanical finish made by a calender that creates a "wood grain" pattern on textiles.         Mneanterp			8									
create a smooth appearance.          Zaglnig         Def: mechanical finish made with a friction calender that produces highly glazed or polished surfaces.         Reicgni Bemosgnsi         Def: mechanical finish that utilizes friction calender and thermoplastic resins to create fabrics with a "wet look."         Omrei         Def: mechanical finish made by a calender that creates a "wood grain" pattern on textiles.         Mneanterp			8									
create a smooth appearance.          Zaglnig         Def: mechanical finish made with a friction calender that produces highly glazed or polished surfaces.         Reicgni Bemosgnsi         Def: mechanical finish that utilizes friction calender and thermoplastic resins to create fabrics with a "wet look."         Omrei         Def: mechanical finish made by a calender that creates a "wood grain" pattern on textiles.         Mneanterp         Def: a finish that lasts the life of the product.			8						12	13		



## Key: Mechanical Finishes, Part 2

Eetbilgn	B	E	Ε	Т	L	1	Ν	G									
Def: mechanical finish that pounds fabric to create a smooth appearance.		2			9	1.											
Kinarbge	В	R	Ε	Α	K	I	Ν	G	7								
Def: mechanical finish that softens fibers by running over a serie of wooden rails.	!S			5													
Gappnin	I A	P	P	1	N	G											
Def: mechanical finish that brushes fiber ends up towards the surface of the fabric to create a nap.				<u> </u>		0											
Ugednis	S	U	E	D	1	N	G	1									
Def: mechanical finish that sands the surface with abrasive to create a leather like feel.					7			]									
Aehsrgin	S	Н	E	A	R	1		N	G								
Def: mechanical finish that cuts fibers an even height, creating a nap.		4					12										
Hurbsgni	В	R	U	S		Н	1	N	I G	ì							
Def: mechanical finish that brushes fibers in one direction to create a smooth appearance.				1	3		10										
Zaglnig	G	L	A	Z		N	G	1									
Def: mechanical finish made with a friction calender that produc highly glazed or polished surfaces.			8		1			1									
Reicgni Bemosgnsi	С	1	R	E		N	G	1	F	М	В	0	S	S S		N	G
Def: mechanical finish that utilizes friction calender and thermoplastic resins to create fabrics with a "wet look."	3							1						<u> </u>	<u> </u>		
Omrei	M	0	1	R	E												
Def: mechanical finish made by a calender that creates a "wood grain" pattern on textiles.	1																
<b>Aneanterp</b>	P	E	R	Ν	Λ	ΔΙ	N	E	N	Т	7						
Def: a finish that lasts the life of the product.					<u>,   1</u>		11	L									
MECHANI	С	А	1	-		г			N	1	<b>—</b>	S	Н				