## Name: \_

Date: \_\_\_\_\_



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.

## Functional Textile Finishes, Part 1

Akerinhsg Tnocolr														
Def: limits amount of textile shrinking.		9										1		
Phase Tenernito											_			
Def: the ability of a fabric to retain its intended		2												
shape.		_												
					_						_			
Brudale Sreps										7				
Def: a finish that makes textiles virtually wrinkle free.										'				
Saabirno Staneciser														
Def: a finish that decreases the wear on textile fibers.								12			3	3		
Tawre Pertnelel														
Def: a finish that repels water on textiles.		10								5				
Der, a milish that repels water on textiles.		10								5				
Traew Sbaornebt														
Def: a finish that increases the amount of moisture absorption of	:										6			
fabrics.														
Nus-Torceievtp				-										
Def: a finish that absorbs ultraviolet rays in textiles.				1	1						4			
, , , , , , , , , , , , , , , , , , ,														
Satinattic														
Def: a finish that controls static electricity build up in textiles.				8	8									
						_				1			-	
		H	Α	V	E									
1 2 3 4 5 6 7							8	B	9	10	11	12		
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## Key: Functional Textile Finishes, Part 1

Akerinhsg Tnocolr		S	Η	R	T	Ν	К	Α	G	Ε	]	С	0	Ν	T	R	) L
Def: limits amount of textile shrinking.			9												1		
Phase Tenernito		S	H	Α	P	E		R	E	Т	E	N	Т	1	0	N	
Def: the ability of a fabric to retain its intended shape.				1		2			-								
Brudale Sreps	D	) U	R	Α	BI	LI	E		Р	R	E	S	S				
Def: a finish that makes textiles virtually wrinkle free.													7				
Carlina Chanaina							NI	-		-				1 -		NI	0
Saabirno Staneciser Def: a finish that decreases the wear on textile fibers.	A	B R	A	S	1	0	Ν		R	E 12	S		S	3	Α	Ν	С
Det. a milish that decreases the wear on textile fibers.										12				3			
Tawre Pertnelel	W A	Т	E	R		R		E	P	E	1	1	E	N	Т		
Def: a finish that repels water on textiles.		10			_			-	· ·	-	5	- 1	-		<u> </u>		
Traew Sbaornebt		W												_		т	
และพ วมสบเทยน		vv	A	T	E	R		A	В	S	0	R	В	E	N	1	
			A	T	E	R		A	В	S	0	R	В		N		
Def: a finish that increases the amount of moisture abs	sorption o		A	T	E	R		A	B	S	0	R	В	E 6	N	<u> </u>	
Def: a finish that increases the amount of moisture abs	sorption o		A	T	E	R		Α	B	S	0	R	В		N	<u> </u>	
Def: a finish that increases the amount of moisture abs	sorption o		A	Ţ	E	R		A	В	S	0	R	В		N	<u> </u>	
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Def: a finish that increases the amount of moisture abs fabrics. Nus-Torceievtp	sorption o	f		N			R					R	B         	6		<u> </u>	
Def: a finish that increases the amount of moisture abs fabrics. Nus-Torceievtp	sorption o	f		N		P	R					R	1	6			
Def: a finish that increases the amount of moisture abs fabrics. Nus-Torceievtp Def: a finish that absorbs ultraviolet rays in textiles.	sorption o	f S	U			P 11	R	0	T		C	R	1	6			
Def: a finish that increases the amount of moisture abs fabrics. Nus-Torceievtp Def: a finish that absorbs ultraviolet rays in textiles. Satinattic		f	U	T   N		P 11 S	R	0				R	1	6		<u> </u>	
Def: a finish that increases the amount of moisture abs fabrics. Nus-Torceievtp Def: a finish that absorbs ultraviolet rays in textiles. Satinattic		f S	U			P 11	R	0	T		C	R T	1	6			
Def: a finish that increases the amount of moisture abs fabrics. Nus-Torceievtp Def: a finish that absorbs ultraviolet rays in textiles. Satinattic		f S	U			P 11 S	R	0	T		C	R	1	6			
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Def: a finish that increases the amount of moisture abs fabrics. Nus-Torceievtp Def: a finish that absorbs ultraviolet rays in textiles. Satinattic Def: a finish that controls static electricity build up in te	extiles.	f S	U N	T	-	P 11 8	T	0	T	E	C	] ]	1 4	6 V	E	- 	
Def: a finish that increases the amount of moisture abs fabrics. <b>Nus-Torceievtp</b> Def: a finish that absorbs ultraviolet rays in textiles. <b>Satinattic</b>		f S	U			P 11 8	R	0	T   T		C	] ]	4	6			