

Stitch Count: 46H x 46W Size: 2 ⁷/₈" x 2 ⁷/₈" on 32-count fabric (16-count Aida) Model fabric: 32ct Sand Dune from Lakeside Linens.

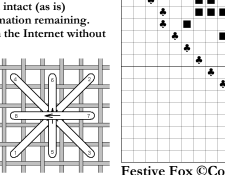
Symbol	Weeks Dye Works	DMC
=	Chestnut	938
•	Garnet	815
•	Hazelnut	433
	Holly	500
÷	Hunter	505
	Liberty	321
*	Snowflake	B5200

Each square on the graph equals two linen threads or one Aida Square. Cross-stitch over two linen threads using two strands of floss.

Smyrna Cross Stitch snowflakes with two strands of Snowflake (B5200).

This complimentary design may be reproduced for a newsletter or hand out with permission; however, it must remain intact (as is) with all logos, notices, credits, and copyright information remaining. This design may not be digitized and/or posted on the Internet without written permission. It is <u>not</u> to be kitted or sold.

©Copyright 2024 Blue Ribbon Designs, LLC Blue Ribbon Designs 18515 W 194th Terrace Spring Hill, KS 66083-4562 designer@blueribbondesigns.com blueribbondesigns.com blueribbondesigns.blogspot.com blueribbondesigns.etsy.com



Festive Fox

A complimentary pattern courtesy of **BLUE RIBBON DESIGNS**

			-						÷.	*	È	I,	-		Ń	Ż			Ŧ							F 4	6						+		-	
							÷	÷			I				\square	$\overline{}$											÷	÷								
						÷																۷			I				÷	_						
					4	6	_		_			_		-		-					٩		۲							÷	_			_		
			_	÷	÷							-	-	-		-	_	_	-	•	_	۷						-			÷		_			
			*	Ŧ	•						+	-	-			-	-		•	•					_							₽ 	2	+		
			• •			, -		-			-		-	-	_	-				•				=					\rightarrow	←		•	۳ ۴	,		
		÷	• 	Ť	V						=	:					-		=													• • •	• ·	÷		
	÷										=	: =						=	=													2	-		÷	
	÷	•						\searrow	4		•	*	•) *	\bullet																÷	
	*					_	_	丌	\mathbf{i}		•	*	*	•) *	* *	•			¥												_		*
	* _	_											•	•	•	•			•			\square						_		_				1		÷
♣ ♣												4						, 4		- 4	-		-							-						
			+					-) *	*	*		•		k C	· *	*															1		
*			-		_				- (• *	*	*	*	*	•	•	* *	* *	*	* (-			
÷										•) *	*	=	*	\bullet	• ,	k =	: *	*	•														1		
÷					\mathbf{V}	4					•	*	*	*	ullet	• >	* *	: *	•													7				
÷					\wedge							•	*	*	=	= >	* *	•			٩				I		*				•	• ٩	•		\square	_
÷			_									-	•		=	= 4					•	•						*				•	_		Δ	\geq
♣ ♣	v			-						_		-									٩	'	_	=	* :	* * *						_	_		-	
т ♣ (-		H				+		-	-								_	Ξ			⊼ 7 * ≯					_		-		-	
	• - •				Ξ.			-			-		ŏ		*	* (Ξ	Ξ	Ξ	= =	- 1		*						-		
÷	•					-					•	Ō	Ō	*	*	* >	k .	•			=	:=	Ξ	Ξ	= =		: *						i	+		
÷		\mathbb{N}									•	•	•	*	*	* >	k () 🔺			=	: =	=	=	= =	= =	: =	1			I					
÷		\square								•		•	•	*	*	* >	k () 🔺			= =	: =	=	=	= =	= =	=									
*					_					•		•	•	*	*	* >	* •) 🔺		▲ :	= =	: =	=	=	= =	=						_				
♣ ♣		-								•			•	Ξ	*	* -				▲ =		Ξ	=	=			_							1	_	
•				1			1			-				Ξ	×	* -			-			-					-			-			+-	-		
	♣ ♣										=		Ĭ	Ξ	-				Ξ			-				•				_		_			-	
	*							¥		-	=	:=		Ξ			=	=	Ξ		-		¥		-								T	-	÷	-1-
	*		•				¥		V	Ξ	: =		1	=		=	=		Ξ	=		¥		V	-		Ī							-	÷	
		÷						¥					=				=	-					۲							\smallsetminus	\angle			÷		
		•	•									_				•		_												4	\setminus		÷	<u></u>		
			÷										_		۲		•	_														4				
	_		_	÷	∎ *									-		•	+	-		_			-			-		-		_	، ج	*	1			
			-		T 4									-				\mathbf{h}									/ 			*	44		E	JUE I	KIISB JCDI	0I
			-		- 1	• •						1	-	-				7	ĸ							- -	- -	-	÷.	Ŧ		1	Cana	CONTROL	a & Parti Coose Stre	ensi resi cit
			-			1	÷	÷		-			\mathcal{V}	1				ŕ										÷						Servic	& Quarter	
									÷			Ż	$\overline{\mathbf{N}}$, 4							1			
										÷	•	÷	÷	÷	4	÷	ŀ 4	*	÷	÷,	•	• *	4	÷	÷									1		
		Fo																																		