

Схема для вышивания крестом

Каталог: igolki.net

Код схемы: ktorcqhzal

Название: Зимняя

Оттенков: 79

Размер: 220x250 стежков.

























Разбивка схемы: 6x5 страниц

Версия процессора: 0.2.0

Дата создания: 16.04.2010



Карта цветов (DMC)

 310 - black (17)	 938 - coffee brown ul dk (197)	 3371 - brown black (1197)
 3799 - pewter gray vy dk (357)	 898 - coffee brown vy dk (178)	 934 - avocado green black (10)
 844 - beaver gray ul dk (448)	 838 - beige brown vy dk (877)	 3031 - mocha brown vy dk (857)
 801 - coffee brown dk (158)	 3021 - brown gray vy dk (532)	 3857 - rosewood dk (350)
 3781 - mocha brown dk (720)	 839 - beige brown dk (1423)	 433 - brown md (95)
 645 - beaver gray vy dk (97)	 779 - cocoa dk (87)	 535 - ash gray vy lt (316)
 3777 - terra cotta vy dk (341)	 869 - hazel nut brown vy dk (263)	 304 - christmas red md (41)
 3787 - brown gray dk (402)	 610 - drab brown dk (138)	 434 - brown lt (492)
 3858 - rosewood md (323)	 3790 - beige gray ul dk (557)	 355 - terra cotta dk (157)
 349 - coral dk (85)	 301 - mahogany md (101)	 632 - desert sand ul vy dk (379)
 831 - golden olive md (37)	 3862 - mocha beige dk (318)	 646 - beaver gray dk (917)
 435 - brown vy lt (70)	 611 - drab brown (531)	 3860 - cocoa (417)
 350 - coral md (28)	 840 - beige brown md (180)	 3830 - terra cotta (65)
 640 - beige gray vy dk (2010)	 3772 - desert sand vy dk (217)	 414 - steel gray dk (12)
 169 - pewter gray lt (76)	 3863 - mocha beige md (601)	 436 - tan (114)
 370 - mustard md (100)	 3861 - cocoa lt (222)	 647 - beaver gray md (1907)
 3773 - desert sand md (157)	 3032 - mocha brown md (442)	 977 - golden brown lt (62)
 841 - beige brown lt (1243)	 437 - tan lt (165)	 318 - steel gray lt (395)
 3778 - terra cotta lt (123)	 452 - shell gray md (1408)	 642 - beige gray dk (3831)
 738 - tan vy lt (136)	 3864 - mocha beige lt (3100)	 648 - beaver gray lt (1609)
 3782 - mocha brown lt (719)	 524 - fern green vy lt (920)	 415 - pearl gray (1305)
 842 - beige brown vy lt (1053)	 3771 - terra cotta ul vy lt (10)	 168 - pewter gray vy lt (2003)
 950 - desert sand lt (152)	 3743 - antique violet vy lt (2306)	 644 - beige gray md (349)
 739 - tan vy lt (18)	 3024 - brown gray vy lt (2421)	 3033 - mocha brown vy lt (1000)
 3753 - antique blue ul lt (594)	 543 - beige brown ul vy lt (2608)	 3774 - desert sand vy lt (74)
 3072 - beaver gray vy lt (1515)	 762 - pearl gray vy lt (4781)	 822 - beige gray lt (1309)
 ecru - ecru (175)		

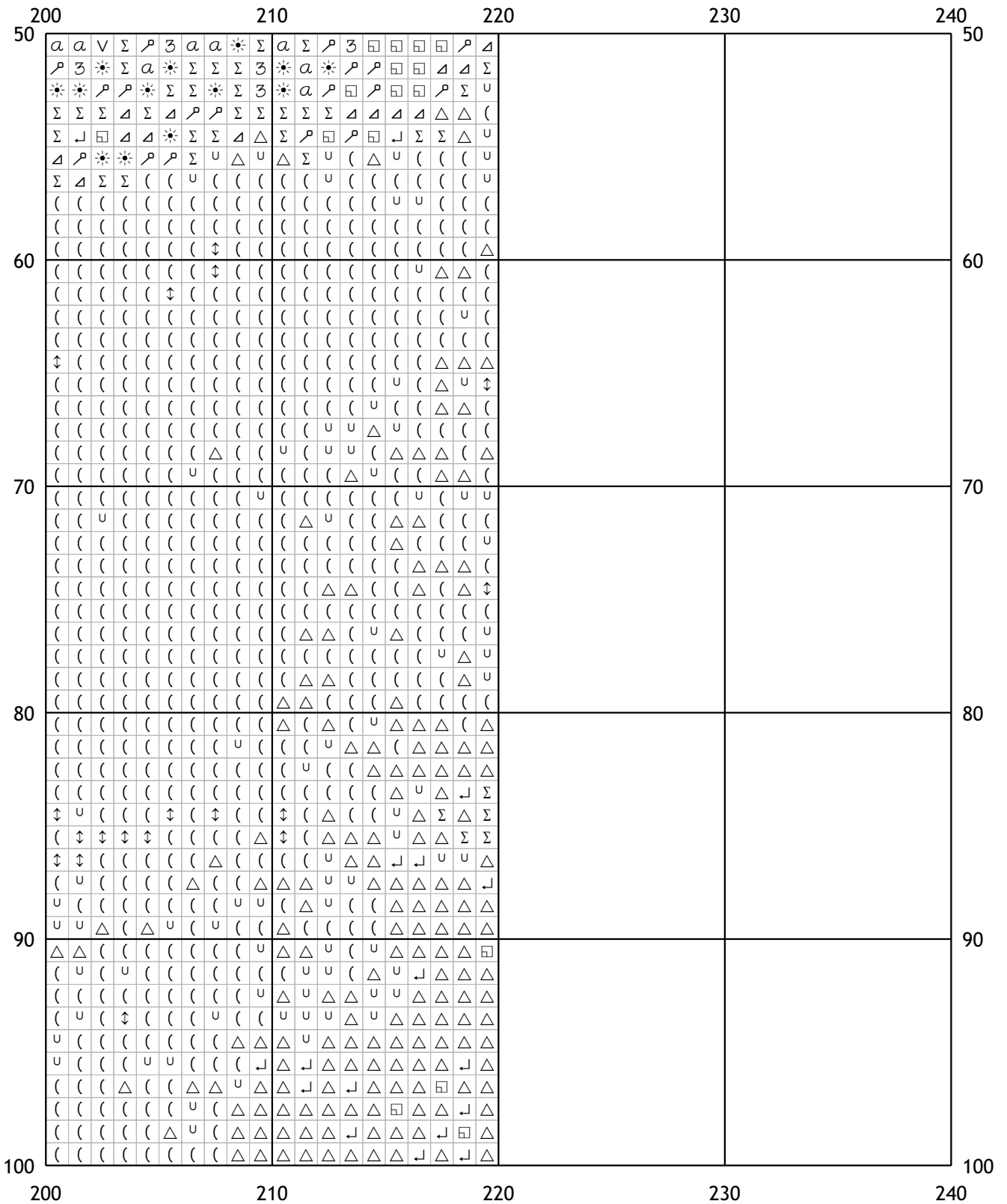
	160	170	180	190	200	
0	?	?	?	?	?	0
10	?	?	?	?	?	10
20	?	?	?	?	?	20
30	?	?	?	?	?	30
40	?	?	?	?	?	40
50	?	?	?	?	?	50
	160	170	180	190	200	

	200	210	220	230	240
0	0	0	0	0	0
	10				
	20				
	30				
	40				
50	50	50	50	50	50
	200	210	220	230	240

	40	50	60	70	80	
50	✓ ? 3 V a x φ x φ *	6 ? 4 n Σ a 3 Σ *	φ * * * φ ? x Δ ↓ ↓ *	↓ ? φ x φ Σ Σ Σ Σ φ		50
	• ◊ x a v v x x a Δ	φ = 4 → = ✓ a φ ✓ *	φ * * * φ φ φ Δ Σ Σ	φ H x x x ✓ φ φ φ Δ		
	• H ? a a a a a ? ?	✓ 4 + 4 H 3 Δ ? φ ?	φ * * * φ φ φ Δ Σ Σ	φ H x x x ✓ φ φ φ Δ		
	• H x x 3 v □ a x x	✓ x x = = = H ? ✓ H	φ * * * φ φ φ Δ Σ Σ	φ H x x x ✓ φ φ φ Δ		
	x x φ x 6 * Σ Σ Σ Σ	✓ H H H → = = = x =	φ * * * φ φ φ Δ Σ Σ	φ H x x x ✓ φ φ φ Δ		
	H ✓ φ φ 6 φ φ * * ↓	3 H H H → = = = x =	φ * * * φ φ φ Δ Σ Σ	φ H x x x ✓ φ φ φ Δ		
	H ? ✓ ? 6 x 3 φ a a	? ✓ ✓ H H ? ✓ x x	φ * * * φ φ φ Δ Σ Σ	φ H x x x ✓ φ φ φ Δ		
	? ✓ ? ? x 3 x a a 6	" 6 ? * 6 ✓ ? φ ✓ ✓	φ * * * φ φ φ Δ Σ Σ	φ H x x x ✓ φ φ φ Δ		
	✓ ✓ H " φ φ φ φ ✓	" * φ φ ρ 6 ✓ ✓ " "	φ * * * φ φ φ Δ Σ Σ	φ H x x x ✓ φ φ φ Δ		
	= = x 6 x φ H = H ✓	φ * ρ ρ * ρ φ 6 ρ *	φ * * * φ φ φ Δ Σ Σ	φ H x x x ✓ φ φ φ Δ		
60	• ◊ " φ " x ◊ Δ Δ "	φ φ Δ Δ Σ (Δ □ x x	φ * * * φ φ φ Δ Σ Σ	φ H x x x ✓ φ φ φ Δ		60
	Δ H φ 6 Δ x Δ 6 "	6 φ ρ □ Σ (Σ Δ ρ *	φ * * * φ φ φ Δ Σ Σ	φ H x x x ✓ φ φ φ Δ		
	x ✓ ✓ x → ◊ ? 6 φ φ	ρ ↓ Δ Δ Δ Δ Δ Δ Σ	φ * * * φ φ φ Δ Σ Σ	φ H x x x ✓ φ φ φ Δ		
	x = → → Δ " φ φ *	Σ □ Σ Δ Δ Σ U ↓ U	φ * * * φ φ φ Δ Σ Σ	φ H x x x ✓ φ φ φ Δ		
	Δ → Δ = x ✓ ✓ * * ρ	Δ Δ Δ Δ Δ Σ ((Δ	φ * * * φ φ φ Δ Σ Σ	φ H x x x ✓ φ φ φ Δ		
	→ • = x ✓ ✓ φ φ Σ Δ	* φ ρ Δ Σ Δ Δ Δ Δ (φ * * * φ φ φ Δ Σ Σ	φ H x x x ✓ φ φ φ Δ		
	= Δ x H ? ? " x *	* φ φ φ ρ Δ ρ Δ Σ Δ	φ * * * φ φ φ Δ Σ Σ	φ H x x x ✓ φ φ φ Δ		
	= = = H ? 6 φ ρ φ φ	φ φ φ * * ρ Δ Σ Δ Δ	φ * * * φ φ φ Δ Σ Σ	φ H x x x ✓ φ φ φ Δ		
	x x Δ Δ Δ Δ Δ Δ Δ Δ	((Δ Δ ↓ ↓ U ↓ Δ Δ	φ * * * φ φ φ Δ Σ Σ	φ H x x x ✓ φ φ φ Δ		
	x x Δ Δ Δ Δ Δ Δ Δ Δ	(↓ ↓ ↓ (Δ Δ ↓ ↓ Δ	φ * * * φ φ φ Δ Σ Σ	φ H x x x ✓ φ φ φ Δ		
70	x x x Δ Δ Δ Δ Δ Δ Δ	Δ Δ Δ Δ Δ Δ Δ Δ Δ Δ	φ * * * φ φ φ Δ Σ Σ	φ H x x x ✓ φ φ φ Δ		70
	H H x x = ✓ " x Δ →	→ → → x " * ρ " x	φ * * * φ φ φ Δ Σ Σ	φ H x x x ✓ φ φ φ Δ		
	x H H H H φ ✓ = Δ →	→ → → Δ " Δ " H =	φ * * * φ φ φ Δ Σ Σ	φ H x x x ✓ φ φ φ Δ		
	φ ✓ φ H H φ ✓ H = Δ	→ → → Δ " Δ " H =	φ * * * φ φ φ Δ Σ Σ	φ H x x x ✓ φ φ φ Δ		
	□ □ ρ φ " H H Δ Δ =	→ → → Δ " Δ " H =	φ * * * φ φ φ Δ Σ Σ	φ H x x x ✓ φ φ φ Δ		
	□ Δ (□ * ✓ H ✓ H =	→ → → Δ " Δ " H =	φ * * * φ φ φ Δ Σ Σ	φ H x x x ✓ φ φ φ Δ		
	ρ □ Σ ρ Δ Σ ρ " H H	Δ Δ Δ Δ Δ Δ Δ Δ Δ Δ	φ * * * φ φ φ Δ Σ Σ	φ H x x x ✓ φ φ φ Δ		
	□ Σ Δ Σ Δ Σ □ * * 6	m ✓ ✓ Σ Δ 6 φ Δ φ	φ * * * φ φ φ Δ Σ Σ	φ H x x x ✓ φ φ φ Δ		
	Σ Δ Δ . U ρ Δ Σ Δ Σ	* 6 φ 6 H ✓ " φ φ Δ	φ * * * φ φ φ Δ Σ Σ	φ H x x x ✓ φ φ φ Δ		
	U Σ □ Δ Δ ρ ρ Δ Σ Δ	" * φ ✓ ✓ 6 ρ Δ Δ Δ	φ * * * φ φ φ Δ Σ Σ	φ H x x x ✓ φ φ φ Δ		
80	Σ (Σ ρ * ρ Δ ρ Δ Δ	* 6 φ * φ φ φ ρ ρ ρ	φ * * * φ φ φ Δ Σ Σ	φ H x x x ✓ φ φ φ Δ		80
	Δ Σ Σ Δ □ Δ Δ Δ Δ *	φ ρ φ 6 φ φ ρ Δ Δ φ	φ * * * φ φ φ Δ Σ Σ	φ H x x x ✓ φ φ φ Δ		
	U Σ Δ . Σ ρ Δ U □ *	φ * φ " ✓ 6 Σ Σ Δ ρ *	φ * * * φ φ φ Δ Σ Σ	φ H x x x ✓ φ φ φ Δ		
	U Δ Σ Δ Σ (□ ρ ρ ρ	Δ ρ 6 ✓ ✓ * Δ Δ Δ Δ	φ * * * φ φ φ Δ Σ Σ	φ H x x x ✓ φ φ φ Δ		
	Δ U Σ U Σ (Δ □ ρ Δ	ρ * 6 φ 6 6 ρ ρ ρ φ	φ * * * φ φ φ Δ Σ Σ	φ H x x x ✓ φ φ φ Δ		
	? □ Δ (U (U (↓ Δ	Δ Δ Δ Δ φ 6 φ ρ *	φ * * * φ φ φ Δ Σ Σ	φ H x x x ✓ φ φ φ Δ		
	# 3 Δ U (Σ □ □ Δ □	ρ ρ ρ * Δ Σ Σ * φ φ	φ * * * φ φ φ Δ Σ Σ	φ H x x x ✓ φ φ φ Δ		
	• ✓ ✓ 6 * Δ Δ 3 φ φ φ	ρ Δ Δ Δ Δ Δ Δ ρ ρ φ	φ * * * φ φ φ Δ Σ Σ	φ H x x x ✓ φ φ φ Δ		
	H x ✓ " x ✓ ✓ ? φ ✓	✓ 6 Δ Σ ρ Δ Δ Δ ρ Δ	φ * * * φ φ φ Δ Σ Σ	φ H x x x ✓ φ φ φ Δ		
	H 4 H x x • H H H ✓	H H ✓ ✓ * Σ Σ Δ ρ Δ	φ * * * φ φ φ Δ Σ Σ	φ H x x x ✓ φ φ φ Δ		
90	H H 4 x x H H # • H	H H ✓ 6 Σ Σ Σ Σ Σ Σ	φ * * * φ φ φ Δ Σ Σ	φ H x x x ✓ φ φ φ Δ		90
	• ✓ ✓ 6 * Δ Δ 3 φ φ φ	ρ Δ Δ Δ Δ Δ Δ ρ ρ φ	φ * * * φ φ φ Δ Σ Σ	φ H x x x ✓ φ φ φ Δ		
	H x ✓ " x ✓ ✓ ? φ ✓	✓ 6 Δ Σ ρ Δ Δ Δ ρ Δ	φ * * * φ φ φ Δ Σ Σ	φ H x x x ✓ φ φ φ Δ		
	H 4 H x x • H H H ✓	H H ✓ ✓ * Σ Σ Δ ρ Δ	φ * * * φ φ φ Δ Σ Σ	φ H x x x ✓ φ φ φ Δ		
	H H 4 x x H H # • H	H H ✓ 6 Σ Σ Σ Σ Σ Σ	φ * * * φ φ φ Δ Σ Σ	φ H x x x ✓ φ φ φ Δ		
	• ✓ ✓ 6 * Δ Δ 3 φ φ φ	ρ Δ Δ Δ Δ Δ Δ ρ ρ φ	φ * * * φ φ φ Δ Σ Σ	φ H x x x ✓ φ φ φ Δ		
	H x ✓ " x ✓ ✓ ? φ ✓	✓ 6 Δ Σ ρ Δ Δ Δ ρ Δ	φ * * * φ φ φ Δ Σ Σ	φ H x x x ✓ φ φ φ Δ		
	H 4 H x x • H H H ✓	H H ✓ ✓ * Σ Σ Δ ρ Δ	φ * * * φ φ φ Δ Σ Σ	φ H x x x ✓ φ φ φ Δ		
	H H 4 x x H H # • H	H H ✓ 6 Σ Σ Σ Σ Σ Σ	φ * * * φ φ φ Δ Σ Σ	φ H x x x ✓ φ φ φ Δ		
	• ✓ ✓ 6 * Δ Δ 3 φ φ φ	ρ Δ Δ Δ Δ Δ Δ ρ ρ φ	φ * * * φ φ φ Δ Σ Σ	φ H x x x ✓ φ φ φ Δ		
	H x ✓ " x ✓ ✓ ? φ ✓	✓ 6 Δ Σ ρ Δ Δ Δ ρ Δ	φ * * * φ φ φ Δ Σ Σ	φ H x x x ✓ φ φ φ Δ		
	H 4 H x x • H H H ✓	H H ✓ ✓ * Σ Σ Δ ρ Δ	φ * * * φ φ φ Δ Σ Σ	φ H x x x ✓ φ φ φ Δ		
	H H 4 x x H H # • H	H H ✓ 6 Σ Σ Σ Σ Σ Σ	φ * * * φ φ φ Δ Σ Σ	φ H x x x ✓ φ φ φ Δ		
100	• ✓ ✓ 6 * Δ Δ 3 φ φ φ	ρ Δ Δ Δ Δ Δ Δ ρ ρ φ	φ * * * φ φ φ Δ Σ Σ	φ H x x x ✓ φ φ φ Δ		100

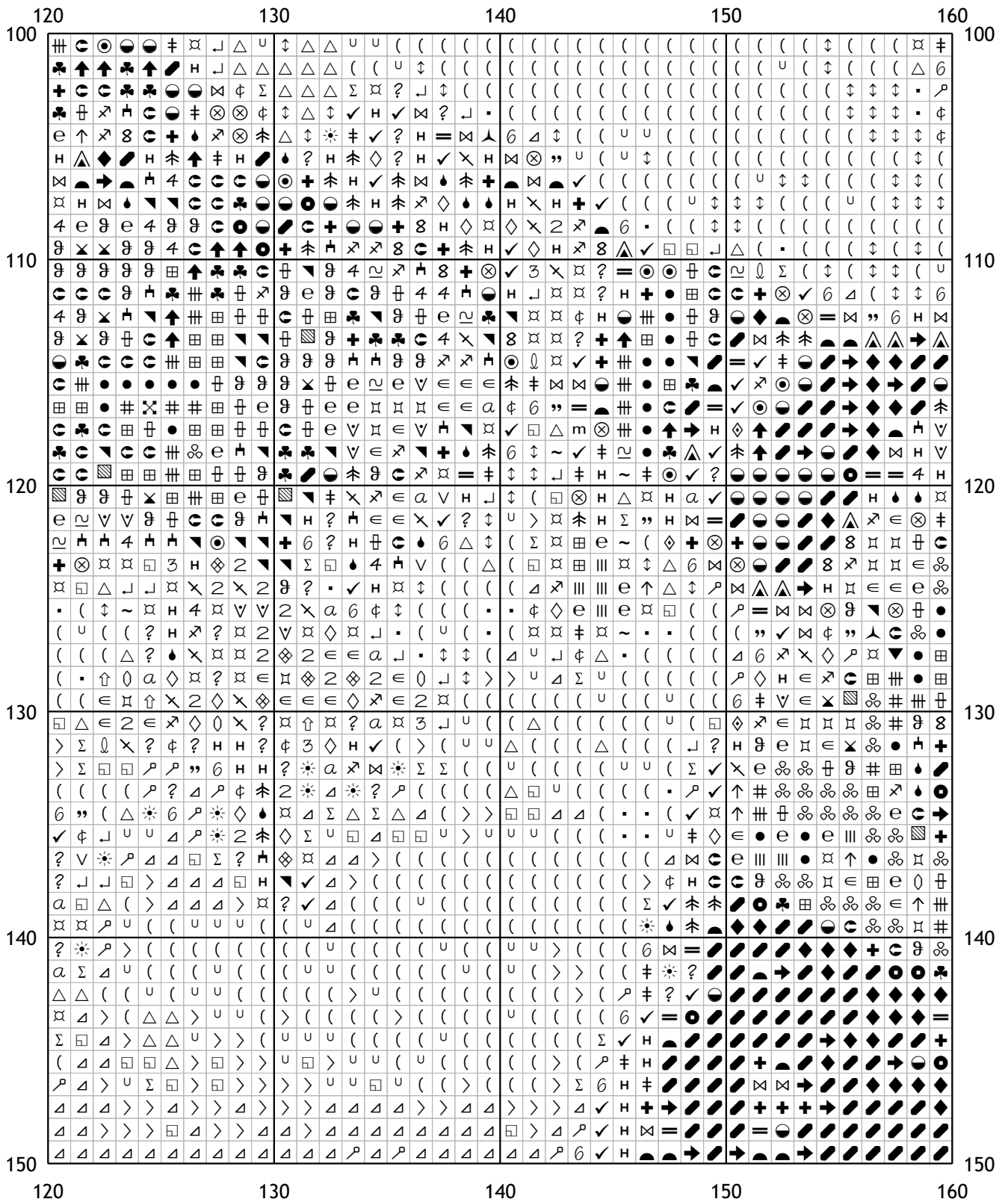
80	90	100	110	120
50	50	50	50	50
60	60	60	60	60
70	70	70	70	70
80	80	80	80	80
90	90	90	90	90
100	100	100	100	100
80	90	100	110	120

160	170	180	190	200
50	50	50	50	50
60	60	60	60	60
70	70	70	70	70
80	80	80	80	80
90	90	90	90	90
100	100	100	100	100



100	40	50	60	70	80	100
110						110
120						120
130						130
140						140
150	40	50	60	70	80	150

80	90	100	110	120	130	140	150
100							100
110							110
120							120
130							130
140							140
150							150



160	170	180	190	200	
100	[Cross-stitch pattern grid for row 100]				100
110	[Cross-stitch pattern grid for row 110]				110
120	[Cross-stitch pattern grid for row 120]				120
130	[Cross-stitch pattern grid for row 130]				130
140	[Cross-stitch pattern grid for row 140]				140
150	[Cross-stitch pattern grid for row 150]				150
160	170	180	190	200	

	40		50		60		70		80	
150										150
160										160
170										170
180										180
190										190
200										200

80	90	100	110	120
150				150
160				160
170				170
180				180
190				190
200				200
80	90	100	110	120

120	130	140	150	160	150
150	160	170	180	190	200
120	130	140	150	160	160
170	180	190	200	190	200
120	130	140	150	160	160
170	180	190	200	190	200



80	90	100	110	120
200				200
210				210
220				220
230				230
240				240
250				250
80	90	100	110	120

160	170	180	190	200	
200	[Cross-stitch pattern grid for row 200]				200
210	[Cross-stitch pattern grid for row 210]				210
220	[Cross-stitch pattern grid for row 220]				220
230	[Cross-stitch pattern grid for row 230]				230
240	[Cross-stitch pattern grid for row 240]				240
250	[Cross-stitch pattern grid for row 250]				250
160	170	180	190	200	

