Heaven and Earth Designs

lridescent

Chart No: HAERA 15963 Chart Design by Michele Sayetta

Artwork by Rachel Anderson



Finished Design Size 450W by 675 H (18 W X 27 inches on 25ct)
(This Chart Contains 90 Colors)

Heaven and Earth Designs LLC

89198 Easy Way Road

Seaside Oregon 97138

320-214-7998

www.heavenandearthdesigns.com

Copyright Heaven and Earth Designs 2014

Copyright Rachel Anderson 2014

Congratulations on buying a **Heaven and Earth Designs LLC** Cross Stitch Chart .

We know it will bring you many hours of pleasurable stitching and believe the final result will be something to love and admire forever.

Included with your chart is a clear plastic bag to protect your chart, and a coded thread list for the threads you will need to complete your project. Our charts are designed to use DMC stranded cotton threads and, where appropriate, Kreinik metallic thread.

Chart Instructions:

- 1. This chart is made up of several numbered pages beginning at the top left corner of the first page. The pages of chart are laid out from left to right in rows e.g. 1 2 3 4, 5 6 7 8. Although each chart is marked with arrows which indicate the centre, we believe you will find it easier to begin from the top left corner of page 1 and follow the chart page by page to the bottom right corner of the last page.
 - 2. We recommend you stitch your design on either 18 count Aida or 25 count Linen. using 2 strands of cotton over one in each case.
- 3. At the top of the thread list you will find our recommendation for the fabric colour. We recommend purchasing a piece of fabric that equates to the design size plus 3 inches [75mm] all around, to allow for framing and matting.
 - 4. Because of the large number of stitches, we have found it to be easier if you stitch one 10X10 grid at a time and then continue on to the next 10 x 10 grid.
- 5. Stitch each page until it is completed and then move on to the next. On each page there is a number at the top left that indicates the page number. On each corner is a number in parenthesis that indicates the connecting page, unless there is not one.
- 6. Under International Copyright Laws, you may copy the chart for your own use. We recommend that you use a copy as your working document. You may also wish to enlarge the pages to make the symbols easier to read.

If you have any questions regarding this chart please feel free to contact us.

Heaven and Earth Designs LLC
Copyright Rachel Anderson 2011

Pattern Name: Iridescent-Anderson
Designed By: Michele Sayetta

Copyright: Heaven and Earth Designs Inc.

2014 Rachael Anderson ®

Fabric: Linen 25, White

450w X 675h Stitches

Size: 25 Count, 18w \(\chi \) 27h in

Floss Used for Full Stitches:

Symbol	Strands	Type	Number	Color
C	2	DMC	032	Kreinik #4
\$	2	DMC	150	Dusty Rose-ULVY DK
2	2	DMC	153	Violet-VY LT
•	2	DMC	155	Blue Violet-MD DK
*	2	DMC	156	Blue Violet-MD LT
	2	DMC	157	Cornflower Blue-VY LT
н	2	DMC	158	Cornflower Blue-MD VY DK
\Diamond	2	DMC	159	Gray Blue-LT
Ħ	2	DMC	160	Gray Blue-MD
\mathbb{H}	2	DMC	161	Gray Blue
	2	DMC	162	Blue-ULVYLT
×	2	DMC	208	Lavender-VY DK
8	2	DMC	209	Lavender-DK
\simeq	2	DMC	210	Lavender-MD
7	2	DMC	211	Lavender-LT
♦	2	DMC	311	Navy Blue-MD
0	2	DMC	312	Baby Blue-VY DK
8	2	DMC	322	Baby Blue-DK
£13	2	DMC	327	Violet-VY DK
✓	2	DMC	333	Blue Violet-VY DK
^	2	DMC	334	Baby Blue-MD
С	2	DMC	336	Navy Blue
8	2	DMC	340	Blue Violet-MD
>	2	DMC	341	Blue Violet-LT
₩	2	DMC	517	Wedgewood-DK
m	2	DMC	518	Wedgewood-LT
ര	2	DMC	519	Sky Blue
6	2	DMC	550	Violet-VY DK
*	2	DMC	552	Violet-MD
4	2	DMC	553	Violet
3	2	DMC	554	Violet-LT
^	2	DMC	600	Cranberry-VY DK

Symbol	Strands	Туре	Number	Color
↑	2	DMC	601	Cranberry-DK
*	2	DMC	602	Cranberry-MD
*	2	DMC	604	Cranberry-LT
X	2	DMC	605	Cranberry-VY LT
	2	DMC	747	Sky Blue-VY LT
	2	DMC	791	Cornflower Blue-VY DK
\oplus	2	DMC	792	Cornflower Blue-DK
*	2	DMC	793	Cornflower Blue-MD
{{{	2	DMC	794	Cornflower Blue-LT
	2	DMC	796	Royal Blue-DK
♦	2	DMC	797	Royal Blue
•	2	DMC	798	Delft Blue-DK
+	2	DMC	799	Delft Blue-MD
##	2	DMC	800	Delft Blue-Pale
а	2	DMC	803	Baby Blue-UL VY DK
6	2	DMC	806	Peacock Blue-DK
٧	2	DMC	809	Delft Blue
•	2	DMC	813	Blue-LT
#	2	DMC	819	Baby Pink-LT
т	2	DMC	820	Royal Blue-VY DK
<u>a</u>	2	DMC	823	Navy Blue-DK
*	2	DMC	824	Blue-VY DK
У	2	DMC	825	Blue-DK
•	2	DMC	826	Blue-MD
•	2	DMC	827	Blue-VY LT
,	2	DMC	915	Plum-DK
A	2	DMC	930	Antíque Blue-DK
lacktriangle	2	DMC	931	Antíque Blue-MD
e	2	DMC	939	Navy Blue-VY DK
≎	2	DMC	963	Dusty Rose-ULVY LT
<u> </u>	2	DMC	964	Sea Green-LT
tı	2	DMC	995	Electric Blue-DK
	2	DMC	996	Electric Blue-MD
+	2	DMC	3325	Baby Blue-LT
	2	DMC	3607	Plum-LT
•	2	DMC	3608	Plum-VY LT
*	2	DMC	3609	Plum-ULLT
*	2	DMC	3716	Dusty Rose-VY LT
>	2	DMC	3746	Blue Violet-DK
ե	2	DMC	3747	Blue Violet-VY LT
+	2	DMC	3755	Baby Blue
→	2	DMC	3756	Baby Blue-ULVY LT

Symbol	Strands	Туре	Number	Color
<u>*</u>	2	DMC	3760	Wedgewood-MD
	2	DMC	3761	Sky Blue-LT
\triangle	2	DMC	3765	Peacock Blue-VY DK
\forall	2	DMC	3766	Peacock Blue-LT
%	2	DMC	3803	Mauve-MD
(2	DMC	3804	Cyclamen Pink-DK
¢	2	DMC	3805	Cyclamen Pink
0	2	DMC	3807	Cornflower Blue
«	2	DMC	3836	Grape-LT
- -	2	DMC	3837	Lavender-ULDK
)	2	DMC	3838	Lavender Blue-DK
L	2	DMC	3839	Lavender Blue-MD
X	2	DMC	3840	Lavender Blue-LT
\triangle	2	DMC	3842	Wedgewood-DK
☆	2	DMC	3843	Electric Blue
	2	DMC	3865	Winter White

Usage Summary
Strands Per Skein: 6

Skein Length: 313.0 in

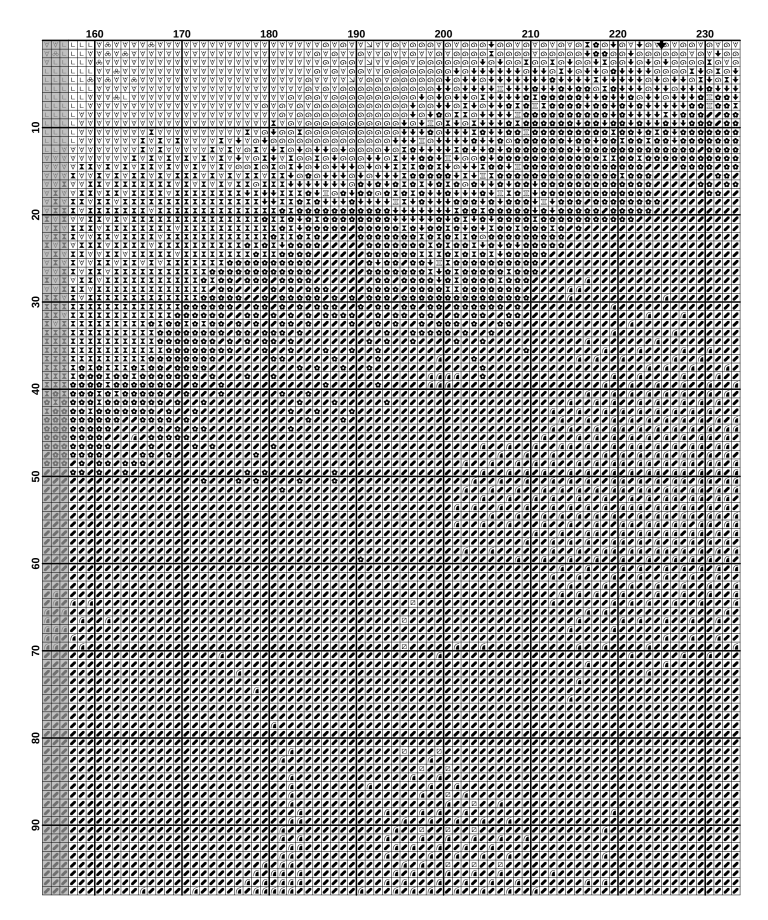
Туре	Number	Full	Half	Quarter	Petite	Back(in)	Str(in)	Spec(in)	French	Bead	Skein Est.
	032	1994	0	0	0	0.0	0.0	0.0	0	0	1.000
■ DMC	150	4	0	0	0	0.0	0.0	0.0	0	0	1.000
\square DMC	153	143	0	0	0	0.0	0.0	0.0	0	0	1.000
DMC	155	2789	0	0	0	0.0	0.0	0.0	0	0	1.000
DMC	156	288	0	0	0	0.0	0.0	0.0	0	0	1.000
DMC	157	1	0	0	0	0.0	0.0	0.0	0	0	1.000
DMC	158	9597	0	0	0	0.0	0.0	0.0	0	0	3.000
DMC	159	13	0	0	0	0.0	0.0	0.0	0	0	1.000
DMC	160	201	0	0	0	0.0	0.0	0.0	0	0	1.000
DMC	161	2616	0	0	0	0.0	0.0	0.0	0	0	1.000
	162	127	0	0	0	0.0	0.0	0.0	0	0	1.000
DMC	208	389	0	0	0	0.0	0.0	0.0	0	0	1.000
DMC	209	252	0	0	0	0.0	0.0	0.0	0	0	1.000
■ DMC	210	1617	0	0	0	0.0	0.0	0.0	0	0	1.000
\square DMC	211	562	0	0	0	0.0	0.0	0.0	0	0	1.000
DMC	311	1678	0	0	0	0.0	0.0	0.0	0	0	1.000
DMC	312	3546	0	0	0	0.0	0.0	0.0	0	0	1.000
DMC	322	6717	0	0	0	0.0	0.0	0.0	0	0	2.000
DMC	327	827	0	0	0	0.0	0.0	0.0	0	0	1.000
DMC	333	11782	0	0	0	0.0	0.0	0.0	0	0	4.000
DMC	334	3647	0	0	0	0.0	0.0	0.0	0	0	1.000
DMC	336	2014	0	0	0	0.0	0.0	0.0	0	0	1.000
DMC	340	4223	0	0	0	0.0	0.0	0.0	0	0	2.000
DMC	341	26	0	0	0	0.0	0.0	0.0	0	0	1.000
DMC	517	1756	0	0	0	0.0	0.0	0.0	0	0	1.000
DMC	518	102	0	0	0	0.0	0.0	0.0	0	0	1.000
DMC	519	1995	0	0	0	0.0	0.0	0.0	0	0	1.000
■ DMC	550	1929	0	0	0	0.0	0.0	0.0	0	0	1.000
■ DMC	552	129	0	0	0	0.0	0.0	0.0	0	0	1.000
DMC	553	58	0	0	0	0.0	0.0	0.0	0	0	1.000
\square DMC	554	100	0	0	0	0.0	0.0	0.0	0	0	1.000
DMC	600	12	0	0	0	0.0	0.0	0.0	0	0	1.000
DMC	601	5	0	0	0	0.0	0.0	0.0	0	0	1.000
DMC		3	0	0	0	0.0	0.0	0.0	0	0	1.000
DMC	604	9	0	0	0	0.0	0.0	0.0	0	0	1.000
DMC	605	547	0	0	0	0.0	0.0	0.0	0	0	1.000

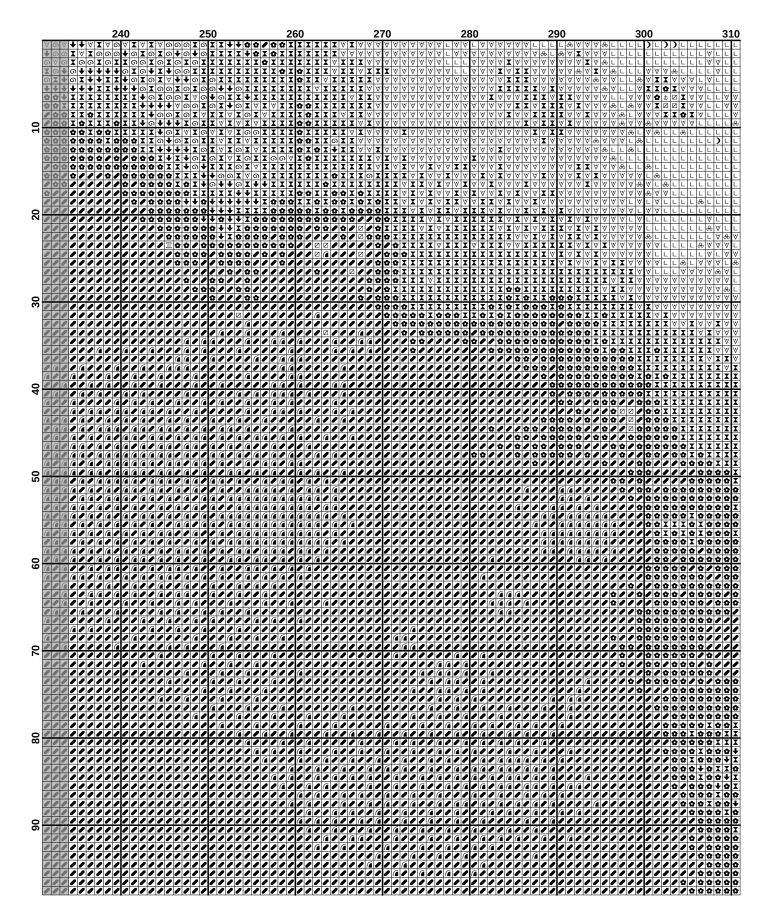
Туре	Number	Full	Half	Quarter	Petite	Back(in)	Str(in)	Spec(in)	French	Bead	Skein Est.
	747	6207	0	0	0	0.0	0.0	0.0	0	0	2.000
DMC	791	8017	0	0	0	0.0	0.0	0.0	0	0	3.000
DMC	792	21521	0	0	0	0.0	0.0	0.0	0	0	6.000
DMC	793	2979	0	0	0	0.0	0.0	0.0	0	0	1.000
DMC	794	99	0	0	0	0.0	0.0	0.0	0	0	1.000
DMC	796	5282	0	0	0	0.0	0.0	0.0	0	0	2.000
DMC	797	12105	0	0	0	0.0	0.0	0.0	0	0	4.000
DMC	798	17450	0	0	0	0.0	0.0	0.0	0	0	5.000
DMC	799	3916	0	0	0	0.0	0.0	0.0	0	0	2.000
DMC	800	7	0	0	0	0.0	0.0	0.0	0	0	1.000
DMC	803	2605	0	0	0	0.0	0.0	0.0	0	0	1.000
DMC	806	482	0	0	0	0.0	0.0	0.0	0	0	1.000
DMC	809	19390	0	0	0	0.0	0.0	0.0	0	0	6.000
DMC	813	800	0	0	0	0.0	0.0	0.0	0	0	1.000
\square DMC	819	664	0	0	0	0.0	0.0	0.0	0	0	1.000
■ DMC	820	14170	0	0	0	0.0	0.0	0.0	0	0	4.000
DMC	823	5958	0	0	0	0.0	0.0	0.0	0	0	2.000
DMC	824	4578	0	0	0	0.0	0.0	0.0	0	0	2.000
DMC	825	2989	0	0	0	0.0	0.0	0.0	0	0	1.000
DMC	826	2393	0	0	0	0.0	0.0	0.0	0	0	1.000
DMC	827	5850	0	0	0	0.0	0.0	0.0	0	0	2.000
DMC	915	8	0	0	0	0.0	0.0	0.0	0	0	1.000
DMC	930	306	0	0	0	0.0	0.0	0.0	0	0	1.000
DMC	931	687	0	0	0	0.0	0.0	0.0	0	0	1.000
DMC	939	8483	0	0	0	0.0	0.0	0.0	0	0	3.000
\square DMC	963	835	0	0	0	0.0	0.0	0.0	0	0	1.000
DMC	964	1611	0	0	0	0.0	0.0	0.0	0	0	1.000
DMC	995	1077	0	0	0	0.0	0.0	0.0	0	0	1.000
DMC	996	1704	0	0	0	0.0	0.0	0.0	0	0	1.000
DMC	3325	1131	0	0	0	0.0	0.0	0.0	0	0	1.000
DMC	3607	2	0	0	0	0.0	0.0	0.0	0	0	1.000
■ DMC	3608	24	0	0	0	0.0	0.0	0.0	0	0	1.000
■ DMC	3609	84	0	0	0	0.0	0.0	0.0	0	0	1.000
DMC	3716	9	0	0	0	0.0	0.0	0.0	0	0	1.000
DMC	3746	6462	0	0	0	0.0	0.0	0.0	0	0	2.000
\square DMC	3747	97	0	0	0	0.0	0.0	0.0	0	0	1.000
DMC	3755	74	0	0	0	0.0	0.0	0.0	0	0	1.000
\square DMC	3756	204	0	0	0	0.0	0.0	0.0	0	0	1.000
DMC	3760	284	0	0	0	0.0	0.0	0.0	0	0	1.000
DMC	3761	20502	0	0	0	0.0	0.0	0.0	0	0	6.000
DMC	3765	88	0	0	0	0.0	0.0	0.0	0	0	1.000
DMC	3766	448	0	0	0	0.0	0.0	0.0	0	0	1.000

Туре	Number	Full	Half	Quarter	Petite	Back(in)	Str(in)	Spec(in)	French	Bead	Skein Est.
■ DMC	3803	í	0	0	0	0.0	0.0	0.0	0	0	1.000
■ DMC	3804	3	0	0	0	0.0	0.0	0.0	0	0	1.000
DMC	3805	4	0	0	0	0.0	0.0	0.0	0	0	1.000
■ DMC	3807	9598	0	0	0	0.0	0.0	0.0	0	0	3.000
■ DMC	3836	44	0	0	0	0.0	0.0	0.0	0	0	1.000
■ DMC	3837	343	0	0	0	0.0	0.0	0.0	0	0	1.000
■ DMC	3838	20109	0	0	0	0.0	0.0	0.0	0	0	6.000
DMC	3839	21076	0	0	0	0.0	0.0	0.0	0	0	6.000
DMC	3840	6453	0	0	0	0.0	0.0	0.0	0	0	2.000
■ DMC	3842	1602	0	0	0	0.0	0.0	0.0	0	0	1.000
DMC	3843	7	0	0	0	0.0	0.0	0.0	0	0	1.000
\square DMC	3865	1230	0	0	0	0.0	0.0	0.0	0	0	1.000

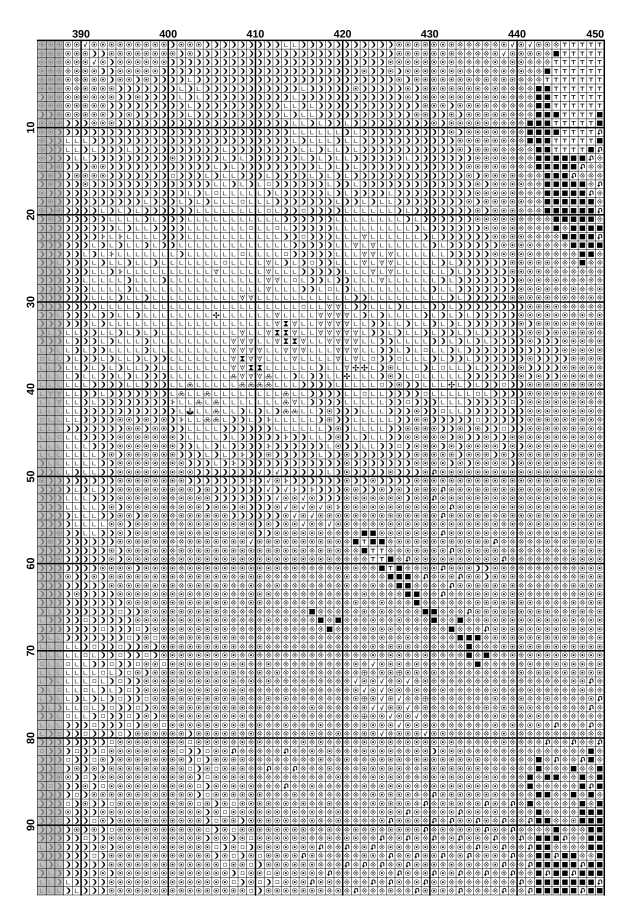
	10	20	30	40	ţ	50	60	70	80
T T T T T D 0 0 0 T T T T T T T T T M 0 0 0			0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000100			0	L & V V L L .)
T T T T T T		$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	000000000000000000000000000000000000000	00/00/0					9 0 0 0 0 0 0 0 0 0
T T T T T T T	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8			0000000	0 / 0)))))))))))) () () () () () () () ()	90000
									$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
		\$ \(\oldsymbol{\text{0}} \oldsymbol{\text{0}} \(\oldsymbol{\text{0}} \oldsymbol{\text{0}} \(\oldsymbol{\text{0}} \oldsymbol{\text{0}} \oldsymbol{\text{0}} \oldsymbol{\text{0}} \(\oldsymbol{\text{0}} \oldsymbol{\text{0}} \oldsymbol{\text{0}} \oldsymbol{\text{0}} \oldsymbol{\text{0}} \(\oldsymbol{\text{0}} \t	\$ \$ 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	00000000	90000)) 90000))	000000000000000000000000000000000000000		0000000	7 0 0 7 X 2 0 0 7 X
		00))0000000		○	\$ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \)
○ ♦ ♦ ♦ ₽ ₽ ₽ ₽ ₽ ₽ ₽ ₽ ₽ ₽ ₽ ₽ ₽ ₽ ₽ ₽				○ t	$\begin{array}{c} \bullet & \bullet & \bullet & \bullet & \bullet & \bullet & \bullet \\ \bullet & \bullet & \bullet &$				
		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				L L L L L) L L L &
				0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					
₽	T T T T	\$ \& \& \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \) L L L) 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000000000000000000000000000000000000000)))))))))))))))))))))	
	T T T T	\$ 0 0 0 0 0 0 1 L	V L D 0 0 0 0 0))))))))))))))		_ L L L L L & L *	·)))))))))))))))))))		
	T T T B 8 8 9 9	0 0 0 0 0 0 0 L L		L L D D D D			. L 3 3 3 3 3 3 3 5 6	> V	
	T T		○○ L L L L □ L ∀○) L L L L □ L ∀	V L D <td>))))))))))))</td> <td>_</td> <td></td> <td>. L L L L L V</td> <td><u> </u></td>))))))))))))	_		. L L L L L V	<u> </u>
))))))))))))))))				A A A A A A
		0 0 0 0 0 0 0 L L 0 0 0 0 0 0 0 0 L V	L L D D D D 0 0 0)))))))))))))) L L L L L L L L L L L L L L L L L	. V V V L V V V V	V V & V & & &
		0 0 8 8 8 8 0)) 9 0 8 8 8 8 9 7 7 7 9 8 0 8 0 1 8 0 1 7 1							<u> </u>
			00000000000000000000000000000000000000	\$ 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			-		<u> </u>
T T T T T T			0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 V 0 7)) L L L L L L L L L L L L L L L L L L		-	/	A A A A A
T T T T T T T T				000))	&			/ V V V V V V L V	A A A A A
T T T T T T T T T			 ♦ ■ ■ T ■ ♦ ♦ ● ● ■ T ■ ■ ♦ ♦ ● ● 	0 0)) L L L			7	/	V V V V V
T T T T T T T T T T) () () () () () () () () () () () () ()) L) L L L L L L			. L L L L L V V	A A A A A
T T T T T T T T		T T ■ ⊗ ⊗ ⊗ ⊗ ■	0000000	<pre>0)))) >)</pre>)) L L L L V V	<u> </u>
T T T T T T T T T T						L & L L L V V V	/ L L L + L) D D L L		A A A A A
	T		\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$)	/		$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	- V V V X V V V V V V V V V V V V V V V	
	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				/))))) 	L) 0)) L & X		/	V V L & & V V & L V
							/ L L L D D L L L L V	/ V V V V V V V V V V	A A L L A
			♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ■ ♦ ♦		0)) 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
● ● ● ● ▼ ▼ ■ ● ▼ ▼ ○					♦ ♦♦ ◎●) ●))		V V & V V
				◎ ◎ ◎ ◎ ■ ▼ ▼	г ■ ⊙⊙⊙⊙)			_ L L V & L V V d	& V V V V
♦ D ■ L L G G L G	TBABBTTB&		$\checkmark \oplus \oplus \otimes \otimes \otimes \odot \odot \otimes$)	_ V L V V & & V \	v
D ■ T T C C C T T			V V 0 V 0 0 0 0 0		\$ 0 0 0 0 0)	_ L V L V & V V	V & V V
	1 U					0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0)))	- L L V L V & V I	L ♥ L & L & L L & L
T T & T T T T • *	• ₽ • • • • • • • • • • • • • • • • • • •	>	V 0 0 0 0 0 0 0 0	♦ ♦ ■ ■ ♦ ₽ ¢	\$ \$ 0 0 0 0 0	0000000)		
T T C T T T T 🔳 🗘					9 0 0 0)) 0 0				
T C T T T T T II			0 0 8 8 0 8 8 8 8 0 0 0 0 0 0 0 0 0 0 0						
T T T T T T 							000000000000000000000000000000000000000)	
T T T T T T T T T T T	T T T T B B B 🛇 🛇						000000000000000000000000000000000000000)) L L L L L L L	
									1 1 1 1// 1
T T T T T T T T T	L L B </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>_</td> <td>_</td>							_	_
T T T T T T T T T		0010001081		10000000	0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		$\forall \forall \forall \forall \bot$
	T = = 8 8 8 0 0 0	000000000000000000000000000000000000000		0000000	0 0 0 0 0 0	0000000	9 9 9 9 9 9 9 9 7 9 7 7 7 7 7 7 7 7 7 7 7		<u> </u>

	80	90	100	110	120	130	140	150
))))			& V V & V V V V	7	. & L & V V V V V	V V V V V V V V V V
))))		000000000000000000000000000000000000)		L		_ & L V V V X V X V V _ L V V V X V X V X V V	V V V V X V V V L L L L L L L
	00/000	000000)	L) L L L) L L L L L L L L L L L L L L L L L L L		/ L L L L L L L L L \	/ V V V V X X X V V X & X X X X X X X X X	& L L L L L L L L L L L L L L
0 0)))))))))))))))))))					- V V X X X X V L L L	
)))))))))))))) -)))	D D L L D L D L L L L L L		A A A A A A A A A A A A A A A A A A A			
>))))) L L L L)) L) L L) - L L) L) L			V X X X V X V V L V X X X V V L	. L L L L L L L L L L L L	. L L L L L L L L L	
) L		_ L L L L L L L L L L			$\mathbf{X} \mathbf{X} \mathbf{X} \mathbf{X} \mathbf{V} \mathbf{V} \mathbf{V} \mathbf{V} \mathbf{L} \mathbf{L}$			
L L		*	8 L L L L L L L L L L L L L L L L L L L		V V V L L L L L L V V V V L L L L L L L		/	
8	V V V V V X		7 & 7 & 8 & 8 & 6 & 6 & 6 & 6 & 6 & 6 & 6 & 6			A A A A A A A A A A A A A A A A A A A	/	
\times \t	V V V V V X X	X X V V V V V	7			7	/ V V V V V V V V V V V V V V V V V V V	
V V		<u> </u>	7	8	L L V V V V V V V X	/	/	V
\times \t	A A A A A A A A A A A A A A A A A A A	7	4 A A A A A A A A C A C A A A A A A A A	A A A A A C C C C C C C C C	V V V V X V V X X V X V V V V X X X			
8 4 4	A A A A A A A	V L L L L V V - L L L & L V	7 4 4 4 4 4 4 4 4 7 7 7	A	V V V V X V X X X X X X X X X X X X X X		/	
V V V &	*	\$	7		V V V X X X V V X X V V V V V V V V V V		/ V V V V V V V V V X X X X X X X X X X	
& V V &		X	7		A A A A A A A A A A A A A A A A A A A	7 X X V V V X X V V V V X V X V X V X	/	V X V V X X X X X X X X X X X X X X X X
V V	V	X	4	A A A A A A A A A A A A A A A A A A A	V V V X V X V V X X X X X X X X X X X X		/ X	
64 <u>A A</u>	X V X V V V X	X 	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		V X V X X V X X V X V X V X X X V X			XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
V V	V V V V V V V V	<u> </u>	7	X	V X V X V X X X X			
V V V V	A A A A A A A A A A A A A A A A A A A	<u> </u>	7	X X V X V X V V X V V X V V X	V X V X X X X X X X X X X X X X X X X X			X 0 0 0 0 0 0 0 0 0
V V	V V V V L L L L L	- A A A A A A A	7	X	V X X X X X X X X X X X X X X X X X X X			
200		^ ^ ^ ^ ^ ^ ^ ^ ^ ^ ^ ^ ^ ^ ^ ^ ^ ^ ^	7				000000000	
\times \t		<u> </u>		V X V X X X X X X X X X X X X X X X X X				00000000000
\ \ \ \ \	V L L L L L L I	2	7 X V X V X V X V V V V V X X V V V V X					
		7	X	X				
09 8 1	& & V L L V \	7	7 X V V V V V X V X V X V X V X V X V X					
	V V V & W V V	<u> </u>	7		X	201011011		
∀ &∀ ∀	A A A A A A A	<u> </u>	/ V V V V V V V V X V X					
& V & V		X V V V V V V	7 V V V V V V V X V X V		6 6 6 6 8 X 6 6 6 6 6		2 2 2 <i>2 2 2 1</i> 1 1 1 1 1 1 1 1	+
2 0 0	A A A A A A A A	<u> </u>	7					
V & V	V V V V V V	/	7 9 9 9 9 9 9 9 9 9 9				/ac+++aaaa	4444411111
\(\lambda \)	* * * * * * * * * * * * * * * * * * *	7	A A A A A A A A A A A A A	V V X V X X X X X X X X X X X X X X X X				
L &		_		V X V X X V X V X V X V X X X X X X X X		00000000000	+ a+aaaaaa	44000000000
08 <u>- 7</u>			7 4 - 4 - 4 4 4 4 4 4 4 4	V V A V A V A V A V A X V V V V V V X V X				440000000000
8		_ L L L V L		V X V V X V X V X O X O X O X X X X X X				0 6 0 0 0 0 0 0 0 0 0 0
				V V V X V V X V X V X V X O X X X V X O X X X V X V	X + 0 X + + 0 0 +			60000000000
L L		- V V L V L V	7 L L V L L V V V V V V V	V V V V V V X V V X X V V X X X X				
			/ L L V V L V V V V V V	V V V V V X V X O 4 O X O X O X O X O X O X O X O X O				00000000000
06				V V V V V V V X V X V X X O X ;				
∀ L L				V V V V V X X V X X X X X X X X X X X X				
V V			/\V\L\V\L\V\L\V\V\V\V\	V V V V V V V V X V X V X X X X X X X X	+ + X + & & & & &		: + c a + a + a a	00000000000
V V	V L V L L L				X X + + 0 0 + 0 0			4400000000



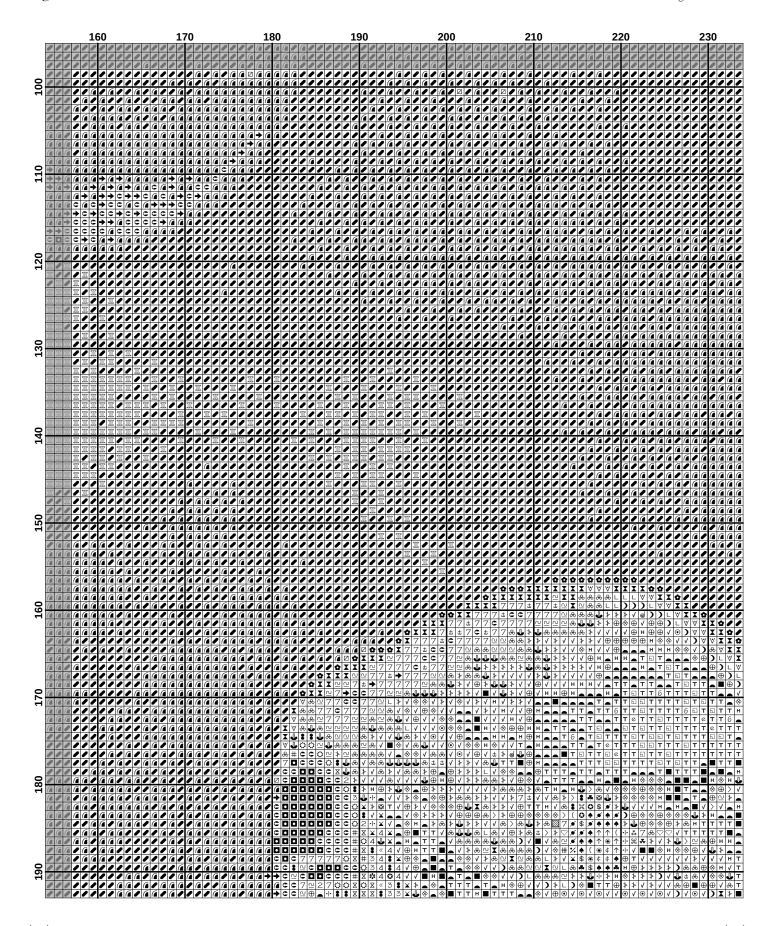


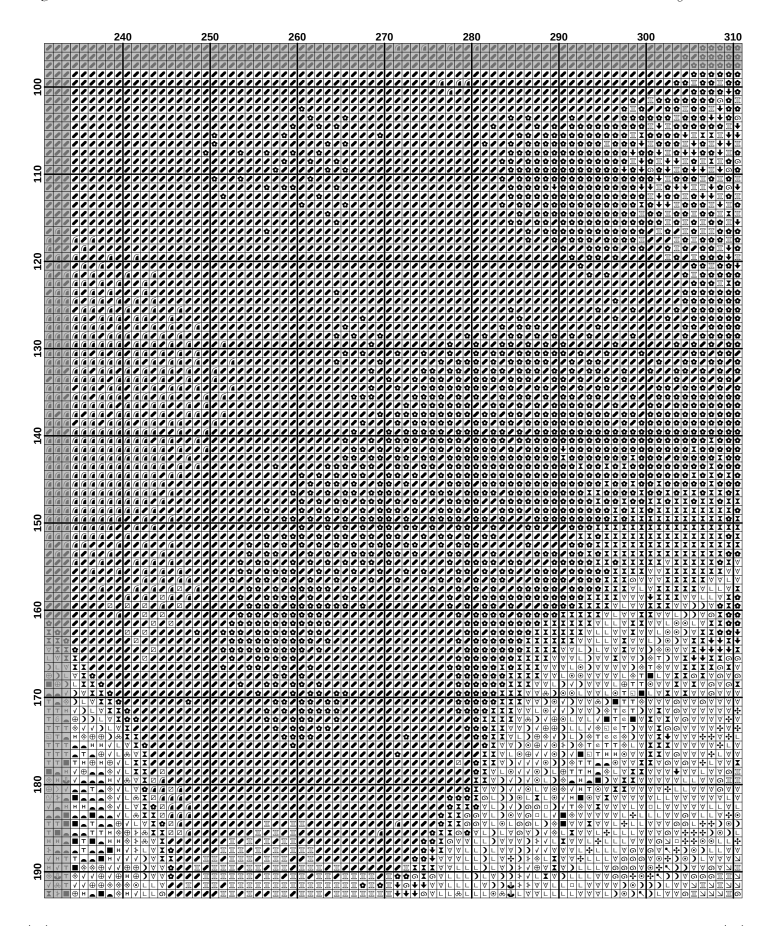
_3	310	320	330	340	350			880
L L V L	- L L J J J J J J J J)))) 0 0 0) 0) 0 0)) 0 0 0 0 0 0 0 0	0) 0))) L) L L 0 0 0)) D L L L L) L)) L))))		L)))0000 +)))00000
))))))))))))))))))()))))))))))	*)))	
L \))	V V </th <th></th> <th>))</th> <th></th>))	
9					F A A A A A A F <th>)</th> <th></th> <th></th>)		
			0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0) L L L L L L L L L L L L L L L L L L L	A A A A A C C C C))))		000000000
		V L L L L L L L L L L L L L L L L L L L	_) L)))) L L L L L L L L L L L L L L) L D D D L L D L L * L * L * L * L * L *	+ -	000000000000000000000000000000000000000
20			/)))))			
7	_		7	L L L L L L L L L L)) L) D) D D L D D D L D D D L D D D L D D D L D D D L D D D L D D D L D D D L D D D L D D D D L D		++	
\(\) \(\) \(\)	7 L Y & L L L L .		7				+	
& \			7 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		V L L	• • • • • • • • • • • • • • • • • • •		
30	7		X					
X \\	A A A A A A A A A A A A A A A A A A A	A A A A A A A A A A A A A A A A A A A	4		A L A A A A A A A C A 4			
X \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\		V V V V V V V X X X X X X X X X X X X X	1		□ □ </th <th> A A A A A A A C C C</th> <th></th> <th></th>	A A A A A A A C C C		
XX		X	7 X V V V V V V V V V V V V V V V V V V	L			+	
4 🗓	XVXVX		T	A A A A A A A A A A A A A A A A A A A				
	X X V X V X V X V X V X V X V X V X V X	X X X X X X X X X X X X X X X X X X X	7 9 9 9 9 9 9 9 9 9	- - <th>V V V V V V V V V V X X</th> <th> </th> <th></th> <th></th>	V V V V V V V V V V X X			
			7 X V V V V V V V V V V V V V V V V V V	C A C A A A A A A A C A A A A A A A A A A A A A A A A A A	A A A A A A A A A A A A A A A A A A A		L L L L D L L)) L))
20 × 20 × 20 × 20 × 20 × 20 × 20 × 20 ×	X X X X X Y X X X X X X X X X X X X X X		7 X V X V V V V V V V V V V V V V V V V	A A A A A A A A A A A A A A A A A A A	V V V V V V V V V V X X X X X X X X X X			
00		X X X V X X V X V X V X V X V X V X V X	7 X V X X X V V V V V V V V V V V V V V	V V V V V V V V V V V V V V V V V V V	V V X X V V X X X X X X X X X X X X X X			000000000000000000000000000000000000000
0 0		X X X X X X X X X X X X X X X X X X X	/ V V X V V V V X	Q X X V V V V V V V V V X Q X V V V V V V V V V V V V V V V V V V	V V X V V V V X X X V V V X X X X X X X	X X X X X X X X X X X X X X X X X X X		- D L D D D D D D D
0 0		X X X X X X V V X V V V X X X X X X V X V V V V V	7	X X X Y X X Y Y Y Y Y Y Y Y Y Y Y Y Y Y	V V X V X X V X X V X V X V X V X V X V	X X X X X X X X Y Y X X X X Y Y X X X X	V V L L L L L L L L L L L L L L L L L L	_ L D D D D D D
09		X X X X X X X X X X X X X X X X X X X	7 9 9 9 9 9 9 9 9 9 9	V V V V V V X X V O V V V V V V V V V V	V X X X X X X X X X X X X X X X X X X X		X V V V L L L L L L L L L L	
Ω (Ω (Ω (X X V X V V V V V V V V V V V V V V V V		A A A A A A A A A A A A A A A A A A A	V V V V V V X X X	XXXVVVVVXXX	X	
	2011111		4 A A A A A A A A A	A A A A A A A A A A A	A A A A A A A A A A			_ []]]
2			7	A A A A A A A A A A A A A A	A A A A A A A A A A A		V L V L <th>_</th>	_
			7	A A A A A A A A A A A A	A A A C A C A C A			
0 0 0 0			7	A A A A A A A A A A A A A	A A A A A A A A A A A A A A A A A A A			_ L L L) 🗆 L) L
000			/	V V V V V V V V V V V	V V V V V V V V V	V L V L L L L L V		
08 X X		X	7 8 8 8 8 8 8 8 8 8 8	A A A A A A A A A A A A	A A A A A A A A A A A			
XX		X X X X 4 0 X V 4 V V X X X X 0 X 4 0 4 0 V X V		A A A A A A A A A A A A	A A A A A C A C A A			
X €		X	X Y O Y	A A A A A A A A A A A A A A	A A A A A C A C C C			
06		X X \ \ X X \ \ \ X \ \ \ \ \ \ \ \ \ \	0 0 0 7 0 7 0 7 0 7 0 7 0 7 0 7 0 7 0 7	0 4 4 4 4 4 4 4 4 4 4 4 4	V V V V V L V V L V L V L	V L L V L))))))
O 0 0		0 0 + + + 0 X 0 0 0 X V 0 + + + + + + 0 0 X 0 0 + + + + + 0 X 0 0 0 0 0	/	A Q A A A A A A A A A A A A	V V + V V + V L V	L		_ L L D D D D D D
0 0		2 	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 4 4 4 4 4 4 4 4 4 4 4	V V V V V V V V V V			_ L L L) L)))
0 0	\$ \$ + \$ + 0 €	2 0 2 ↓ 0 0 ↓ 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000 000 000	V V V V V V V V V V V	V V + V V + V V V +	V + V V + V L L + L L		_ L L L L L L)



	1	0	20 30	4	0 :	50	60	70 80
			$\begin{array}{cccccccccccccccccccccccccccccccccccc$	>) L L L L V V V V V V V V V V V V V V V
9	T T T T T T T T T T			> > 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0)
7	■ T T T T T T ■ ⊗ ■ T T T T T T T ⊗ ⊙	○ ○ ◇ ◇ ■ U ◇ U ○ ○ ○ ◇ ◇ ◇ ◆ D ○ U	· · · · · · · · · · · · · · · ·	\$ \& \& \& \& \& \& \& \& \& \& \& \& \&	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	\$ \$ \$ 0 0 0)) L L I		
				1	0 0 8 8 0 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8			
				\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$) L L L L L L L L L L	
0					0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			
7		T T T	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	000000000000000000000000000000000000000	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	000000000000000000000000000000000000000		
	 ○ ○ ◇ ○ □ □ T T T T ○ ○ ◇ □ □ T T T T T 	T ■ ⊗ D O O O O	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$) L)) L L L L V	A A A A A A C
		■ ■ 0 % % 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	\$ \$ \$ \$ \$ \$ \$ \$ 0 \$ \$ \$ 0		* * * * * * * * * * * * * * * * * * *			A A A A 4 F F F F F F F F F
	 ○ ♦ ₽ T T T T T T T 	t ■ % t % % t % % % %	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			00000	A C
120	₽			0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				<u>+ </u>
	₽			1 0 8 8 tb 8 8 0 8 0	 ♦ 0 			
	♠ ₽ ■ T T T T T T T T	T T T T T 🕏 💿 🔾	00000000000))) L L L V V L L))))))))
			00000000000	 b t ⊗ s t ⊗ s ⊗ s ■ c ⊗ t ⊗ s ⊗ s t ⊗ s d ⊗ t ⊗ s t ⊗ s ■ 				
130		T T T		000000000000000000000000000000000000000				
	$ \bigcirc \Diamond \Diamond \Diamond \bigcirc $		9 % 0 0 0 % 0 t 0 0 t 0 0 t 0 0 0 0 0 0 0	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		9))))))
					$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	0000000000		0)))))
	 ○ ○ ○ □ ■ □ T T T T □ □ □ T T T T T 	■ ■ ⊗ t ⊙ ⊙ t ⊗ ⊗ ⊥ ■ ⊗ ⊗ ⊗ ⊗ ⊗ ⊗ ⊗	\$ \$ \$ \$ D \$ 0 \$ D 0 0	0 0 0 0 0 0 0 0)))))))))))
40	• • • • • • • • • • • • • • • • • • •							0)))))))) 3)))))))
_	₽ ■ T T T T T T T T T T T T T T T T T T	■ \(\delta \cdot \delta \delta \cdot \delta \delta \cdot \delta \cdo	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0))))))))))))))
	\$ P L L L L L L L L L L L L L L L L L L		■ ■ ■ t ⊗ ⊗ t ⊙ ⊗ ⊗ t □ ⊗ ⊗ d))))))
	₽				00000000000000000000000000000000000000	00000000))
20								
~	₽							
	○ ○ ■				00000000000000000000000000000000000000)
	○ U■■□TTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT				\$ 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			L D L D L L L L L L L L L L L L L L L L
0	○ ○ ○ ○ ■ T T T T T T T T T T T T T T T				\otimes 0 0 0 0 0 0 0 0 0)
16) □ 0 ♦ ■ T T T T T				\$ 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0) L) L) L) L) L	
					\$ 0 0 0 0 0 0 0			
)							
0) 0 0 8 1 T T T T T T T T T T T T T T T T T T T))))))))))))))))))		
17						00)))))		
						000000000000000000000000000000000000000	L L L L) 0 T T T T	♦ ⊙)
))))) L L L L L L		\odot T T T \blacksquare \otimes \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc
						000000000000000000000000000000000000000		
180					00000000))))		
					00080000)	000000000000000000000000000000000000000		
					0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000000000000000000000000000000000000000		
					0800000))	00000		
190								
•					00000)))			A

V	80	/LVLL	! 	90 v v v		1	00 199	VIVIVIV		110		o X X	1	20	0000	004	130	clalci	c c ≯	1	40 ⇒ a			150		
\ <u>\</u>	/ V V V	/ L V L L		7		A A A A A		A A A A A	V V X			¥XX XXo	XXX						→ c c c → c → c →		3 3 4 6			000		
9	/ L L L	/ L L L L	A A A A A A A A A A A A A A A A A A A	7 V V V	A A A A	V V V V		0 0 0 0 0 0 0 0 0 0	V X V	V X V	XX				0 0 0 0				→ c c c		4 → 4			00		000
\ <u>\</u>	/ L L L		V V V V V V	7 V V X 7 V V V	V V V			V V V X	♥ ♥ ♥ ♥ ♥ X	V V X	V X	∀ X X X X X X X X X X X X X X X X X X X	\$ X X	0 ¥	0 + 0 ·											
L		. L L L V		/ V V V / V L V / L V V		V V V V	V V V V	V V V V V V V X	X V V	XVX	XVX	¥XX XXX		Ů I	+ 0 0 t		000	(1 → C	c c → → c c	→ C (4	((() () () () () () () () ()					
9	- L L L - L C L	. L L L . . L L L .		- L V L 7 L V L	A A A A	A A A A A	/ W W Y	V V X V V V V V	V X V V X V	V X X X X X			¥		000	Q + Q :	0 0 0 I 0 I	0 I /	1 → c / 1 c		(a) C	> a a a				
-				_		V V V V		V V V X V V V V	X	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	XX	X	XXX	I O	X & & .			/ & & II / I & /		cc→ 44→ 144	→ (a (b)	a a a a a → → a a → a → +				* * * * * * * * * * * * * * * * * * *
				_		V V V V V V V V		♥ ♥ ♥ ♥ ♥ ♥ ♥ X ♥ ♥ ♥ ♥	X X ∀ ∀ ⊚ X ↓ ⊚ X		XX	XXQ		O I		0 0 0	O O I					> a c a > c a c				
L				- V V L 7 V L V	A A A A	V V V V		V V V X	∀ X X X ∀ თ X თ ↓			XOX		2 2	0 0 0 1		ů I ů							44	> → C	→ → C C □ C
120			A L A L A L		V V V	V V V V	/ \(\forall \)	0 V 0 0 V		X 🕂 X	II		0/0		0 0 0 I											
		V • V L L • L L L		/ V V V	V V V	V V V V	V V V		♥ ൂ ഒ	↓ ↓ ↓	Y X	2 0 0 X 0 0	0/0	10	0 0 0 : 0 / 0 :											
L L		. L 🛟 L L . L L L 💠 . 🗆 L L L		7 V V V 7 V V V	A A A	V V V V	′ ୬ ର ୯ ′ ର ୬ ୯ ′ ୬ ର ୯	୬ ଜ ୬ ଜ ର ୬ ଜ ୬ ର ୬ ଜ ଜ	തെത	െ മ മ ം ₹	XX	* * *	00/0	\$												
30		. L 🛟 L L . L L V L		- V V V 7 V V V		V V V V V V V V	(୪	ଉଉଉ		X Q	4 0 0 0 0 0 0 4 0		_												
7				7 V V V - V V V	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	V V G V V G V V G	∀ G G G G G G G G G						000	00												
				/ V V V	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	* * 6 * * * * 6 *	(୯ ଉ ଉ ଉ	666 666	െ ം ം	• III ഒ I ഒ ↓				☆ III											
2				7	V V V	* * * 6 * * * * 6 *		തെത		െ ഒ ചെ ്	II 0 ↓ II	ତ ଓ ଓ		+ ⇔ II I												
140)) L L L L		/ V V V / V V V	A A A A	V V 0 V V V 0 V	0000 0000 0000	5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6			II 0			0 0			/ I 0 0 / I									
		. L L L L . L L L L		-	A A A A	V V V G V V V G	0 0 0 0 0 0 0 0 0 0 0 0	തെത		↓ ഒ 🏻	I X			00)								
) L) L) L L L	. L L L L . L L L L		- V V V 7 V V V 7 V V V		୬ ୬ ର ୬ ୬ ୬ ୬ ୫ ୬ ୬ ୬ ୫	′ ໑ ໑ ໐ ໑ ໗ ໐ • ໗ ໑ ໑	ລຸດດ ↓ ລຸ ↓ ↓ດ ↓ດດ x	ର 🗣 🇵	0 0 4 ↑ ↑ II 0 0 4	I X Q			11	000			111	111	11 11 11		/ II / I				
0				7 V V V 7 V V V	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	V V X V V X V G X V V X	↓ o o o v ↓ o o v	ລ ↓ ↓ ↓ ລ ↓ ↓ ໑	○○○ ○○○	+ + a	2 2 2 2 2 2	2 2 2 2 2 /	111	11							11					
150		. L L L V	A A A A A	7 9 9 9	V V V		Ιο Ο Ι	X	+ 0 0			000		11							11			11		777
L	_ L L L	_ L V L V		/ V V V / V V V	V V X V	V V X V V X V 4	↓ X · ↓ 0 :	¥ ¥ X X X X X ↓	0 I 0 I 0 0	0 + 0	00		000	0/	0/0/						11					
L		. L L V V . L V L V		7	V V X V	X	OX:	X						00												
160		. L V L V . L L V V	A A A A A A A A A A A A A A A A A A A	7 V V V 7 V V V		o		XXX		2 2 2	2/	111	111	0/	110			111	441	111						
L		L L V V	A A A A A	7 8 8 8	XVX	o X X X	[X +]	IIQI	**	200	00	111	111	11	111	111	11	111	111		11	100	100	11	100	
L	_ L V L		A A A A A A A A A A A A A A A A A A A	/ V V V	X V X	↓ X X X X O X X	I O	X	000	111	,,,	111	111	11	111	111	111	111	111	111	10			100		
	_ L L V		A A A A A	/ V V V	X V X		I O		2 2 2	000	,,,	111	XXI	11	111	111		000	111	111	10	111				
170		V V L V V	A A A A A A A A A A A A A A A A A A A	/ V V V	↓ ๑ х ։	V X X X	I O		2 2 2 1 2 2	011	,,,	111	/ \ H) ∀ T ⊕	0 / / ·	111	111	111	111	111	11	111				
	L V L		A A A A A A	/ V V V	െ ∀ 🗶 .	↓ ெXX	II o	I & I &	**	211	11	111	/// X	& e	T V L	0//	111	111	166	161	100	111	111	100		1441
V)) L V V	A A A A A A	/ V V V	X ♥ ๑ :	X X X ↓	+ X :		2 2 2	* * *	,,,	111	111	X &	♦ ⊙)) V /	111	111	1	111		111		111	111	
180	_ V & &	L L V) % % % % % % % % % % % % % % % % % % %	/ V V V	VXV	XVXX	OX:	IIOO	000	0/0	11	111	111	10) L L d	& L □ !	0 / / V / /	111					,,,,	400		
\	_ & & & ⁄ ∨ ∨ <u>∿</u>	& & & & L 2 & & & ≯ ≯			V X V	X	XX	Y X O X	222	011		111		11	● & & ✓ X & 	용 L L '		111	111		11					
\ <u>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</u>	/ V V V	/ ∨ L) L) & ♥ o \ ≯ & X X € □ 7 X X €	୪ L □ ୧ 🗸 ର L	V V V	V V X V	V X :	IVIO	22/	111	,,,	111	111	11		∟∟♥ ⊇ಱ≭	L □ ∀ ∀ L L		/ 🌣 ଭ	0 / / V 0 /			,,,,	111		
\ <u>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</u>	/ V V V	/ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	<pre></pre>	/ V V V - V V ର	@ Z Z ,) <u> </u>	V V	X	000	111	,,,	111	111	11		% X X •	୬ ∟ □	X X L	୬ ର ଛ ∟ ୬ ର	⁄ 🗘 🗘		111	111	11	111	
190	/ V V V	/	▼ ♥ ♥ □ L) V X	X ⊚ X :	7 0 k 7	(÷)	୬ ୬ X X) ୬ ୬ ର	I O O	0/0	11	111	110	11	☆ └ ⊙	√ L ∀ 0 ⊙ V 0	െ ം ം	୍ ଓ ତ	_ L L െ □)	୮ ୬ □	L \	o / / /	111	111	100	111
\ <u>\</u>			t C X 7																							

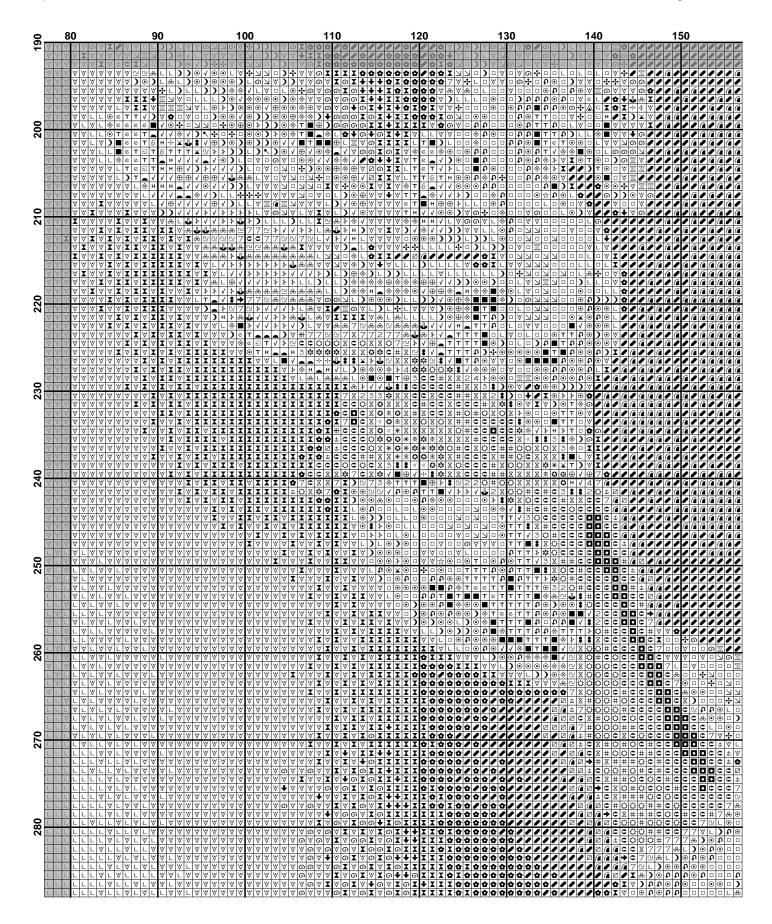


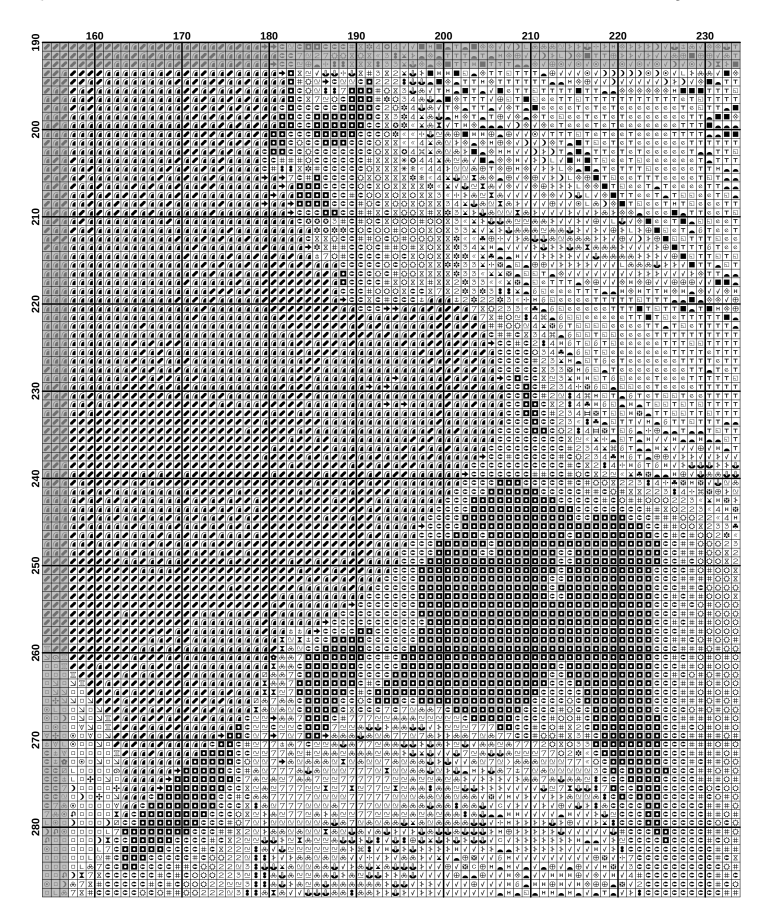


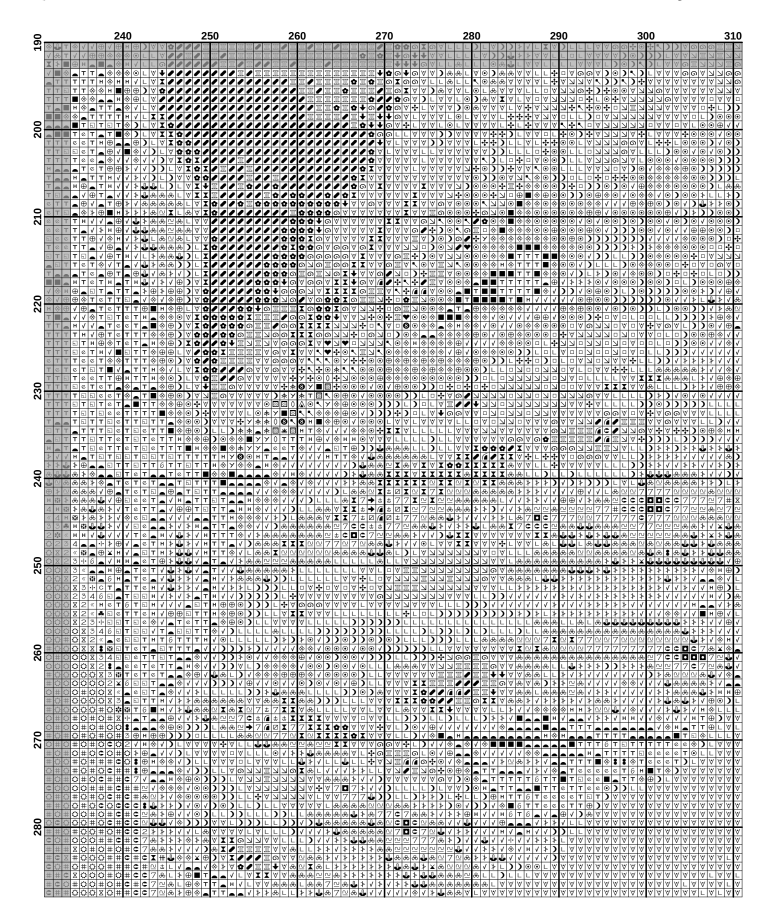
_3′	10	32	0 3:	30	340	350	360	370	380
000000000000000000000000000000000000000					A A A A A A A A A A A A A A A A A A A		V 4 V 4 V 4 V L V L V L V L V L V L V L V L V L V L V L V L V L L V L L V L L V L <th></th> <th></th>		
100		☆ Ⅲ の のの ↓ のⅢ		00077777			4. V V 4. 4. V 4.	* L * * L L L L L L L L L L L L L L L L	
# + + + # # # # # # # # # # # # # # # #		๑๑๑; ҈҈ш๑щ ๑✿๑๑;		0000000V	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				
+ III &			00000000000000000000000000000000000000	๑๑๑๑๑๑๑๑๑๑๑๑๑๑๑๑๑๑๑๑๑๑๑๑๑๑๑๑๑๑๑๑๑๑	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		\(\text{V} \) \(\te	* * * * * * * * * * * * * * * * * * *	
		ର ଛ ଅ ଏ	■		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	/ V V V V V V V V V V V V V V V V V V V		**	
120				0000000000 000000000 000000000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	A A A A A A A A A A A A A A A A A A A		
0 0 0 0 0 0 0 0		0 0 + 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 + II X + II + + o o				A A A A A A A A A A A A A A A A A A A	Y Y <th></th>	
130		100		↓ ↓ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○			A A <th>Y L Y L<th></th></th>	Y L Y L <th></th>	
000000000000000000000000000000000000000		100	0 0 1 0 0 0 X + + 0 1 0 0 0 0 X X X + + + 0 0 0 0 X 0 X X X X + 0 0 0 0 0 0 0 X X X X		7		A A A A A C A A C C C C C C C C C C C C		
140	000000			S X V V V V V V V V V V V V V V V V V V	\ A \ A \ A \ A \ A \ A \ A \ A \ A \ A \	/)	
		O I O		X X X X X X X X X X X X X X X X X X X	A A A A A A A A A A A A A A A A A A A)) © V V ⊕ ⊗ 0 0 0 V ⊗ ⊗ ⊗ ■ 1 ⊕ ⊗ ⊗ H B H H	9		
150 X X X X X X X X X X X X X X X X X X X		X & & & X X X X X X X X X X X X X X X X		A A A A A A A A A A A A A A A A A A A	/ L L D D V V Ø Ø V)		
**************************************		X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	V V L <th></th> <th>)</th> <th>)</th> <th>8 6 6 7 7 8 9 1</th> <th>A A A A A A A A B F F F F F F F F F F F</th>))	8 6 6 7 7 8 9 1	A A A A A A A A B F F F F F F F F F F F
160		X ↓ X o	X X V V V V V V V V V V L L & & & & & & & &	& V & V V & L L]	- L > V O O O O O O O O O O O O O O O O O O		. • • • • • • • • • • • • • • • • • • •	A A A A A A A A A A A A A A A A A A A	A A A F A A A F A F F A F F F A F F A
* X		7 A + 7 7 4 + 6 7 7 7 4 + 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	V V L L V B L B B V V II L V B L B B V B II V L L B B V B B V B V L V L L B B V B L	V B B C C C O C	7 L L L S S S L L V L L D S S C V S <th>/ V L L L > V / L L) > V V 5 L 4 > V 8 V</th> <th>*** ** ** ** ** ** ** ** ** ** ** ** **</th> <th>A A A A A A A A A A A A A A A A A A A</th> <th>A A A A A A A A A A A A A A A A A A A</th>	/ V L L L > V / L L) > V V 5 L 4 > V 8 V	*** ** ** ** ** ** ** ** ** ** ** ** **	A A A A A A A A A A A A A A A A A A A	A A A A A A A A A A A A A A A A A A A
170 	X Y Y O O Y Y Y O O Y Y		8 9 1 <th></th> <th>- 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6</th> <th> </th> <th>% V V V V V V V V V V V V V V V V V V V</th> <th>A A A A A A A A A A A A A A A A A A A</th> <th>7</th>		- 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6		% V V V V V V V V V V V V V V V V V V V	A A A A A A A A A A A A A A A A A A A	7
** V	- L V V O O X L V V O O X X V V X X O X V V X / O O V L	X ♥ L ♥ ♥) L) \)	V V L D D D D D V W L D V O V D V B L D V O V D V L L V O V D	4 4 5 7 7 7 1 1 8 8 8 1	7 & V & V V 7 & V & V & V X 8 & V & V V V V	V X V V X V X V X V V V V V V V V V V V	A A A A A A A A A A A A A A A A A A A	
180 © A A © A © A ©		* ©))) V) V V V V O	L V X X O / X X X V V O / / / / O X X X X F / / / / X X X X X X X X	& & & & ≯ & & & & & & & & & & & & & & &		7 & V V V V V V V V & V V X V X X X X X X	A A		Y L L V L L L L L L L L L L L L L L L L
∀	- V Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	66 T V V X V V V	V V V X V & L & O V V X & & & & & & & & & & & & & & & & &		_ L L & & & & & \ ' V & \ '	6 V & V X & V 7 V V V X & V X 7 V V V V X X X X	V V & V	Y L L L L L L Y L L Y L <th></th>	
190 		∇ ↓ ∇ 0	V +)) V + V)	3 3 3 3 3 3 4 4 9 1		4	A A A A A A A A A A A A A A A A A A A		
7 1	66 V V V X V	v 35		VVXIA				<u> </u>	

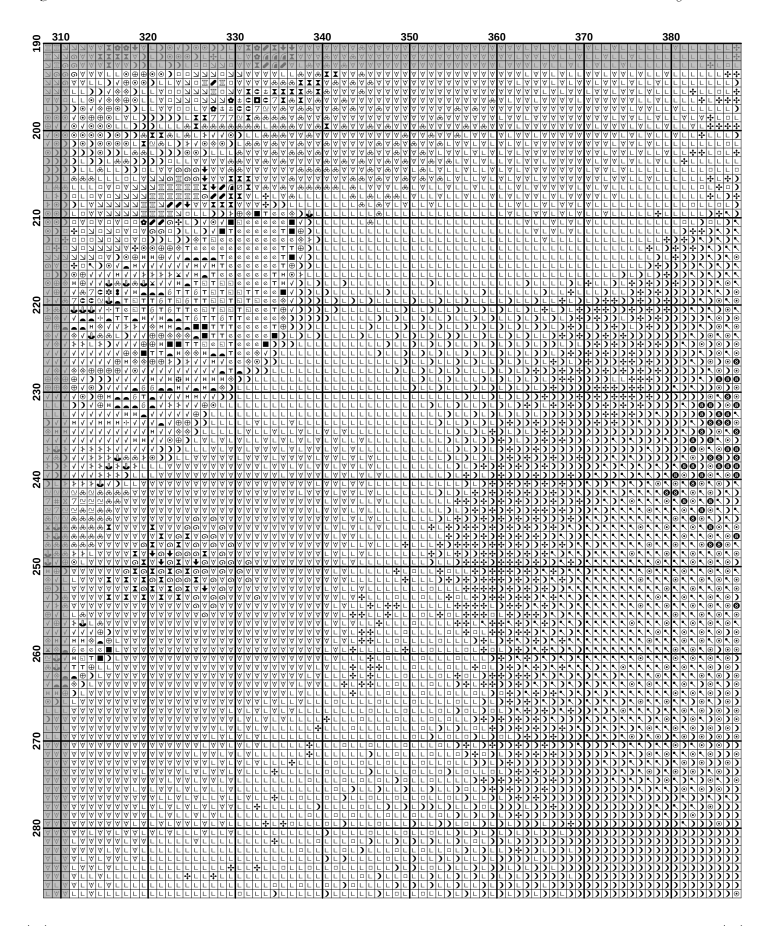
				39	0		Na			0	4	00	0			al.	a (NI -	4	10)	10	le.		J.	0	\triangle	0	42	20	Δ.	\ \ \	XI6		N C			43	0	a a				0	Α.	4	140	0		0		=1 c	1=	45	0
	LI	-) -) - L))) [))) (0	OO	(a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	9 (0 9 (0	0	0 0	(a)(b)(c)(d)(d)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)<l< th=""><th>(a)(b)(c)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)<l< th=""><th>9 (9 (</th><th>9 (0</th><th>0 (0</th><th></th><th>) (</th><th></th><th>) (</th><th></th><th>0</th><th>0</th><th>0</th><th>●●●</th><th><!--</th--><th>◆</th><th>♦ •</th><th>♦</th><th>υ <</th><th></th><th>) (8) (8</th><th>) (0) (1) (0) (0</th><th>0 8</th><th></th><th>t) ⊚</th><th>●●●</th><th>000</th><th>9 (9 (9 (</th><th></th><th> \langle</th><th>♦</th><th>♦</th><th>♦ .</th><th>ψ <</th><th></th><th></th><th></th><th></th><th></th><th>1</th><th>t</th><th></th><th>t</th></th></l<></th></l<>	(a)(b)(c)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)<l< th=""><th>9 (9 (</th><th>9 (0</th><th>0 (0</th><th></th><th>) (</th><th></th><th>) (</th><th></th><th>0</th><th>0</th><th>0</th><th>●●●</th><th><!--</th--><th>◆</th><th>♦ •</th><th>♦</th><th>υ <</th><th></th><th>) (8) (8</th><th>) (0) (1) (0) (0</th><th>0 8</th><th></th><th>t) ⊚</th><th>●●●</th><th>000</th><th>9 (9 (9 (</th><th></th><th> \langle</th><th>♦</th><th>♦</th><th>♦ .</th><th>ψ <</th><th></th><th></th><th></th><th></th><th></th><th>1</th><th>t</th><th></th><th>t</th></th></l<>	9 (9 (9 (0	0 (0) () (0	0	0	●●●	<!--</th--><th>◆</th><th>♦ •</th><th>♦</th><th>υ <</th><th></th><th>) (8) (8</th><th>) (0) (1) (0) (0</th><th>0 8</th><th></th><th>t) ⊚</th><th>●●●</th><th>000</th><th>9 (9 (9 (</th><th></th><th> \langle</th><th>♦</th><th>♦</th><th>♦ .</th><th>ψ <</th><th></th><th></th><th></th><th></th><th></th><th>1</th><th>t</th><th></th><th>t</th>	◆	♦ •	♦	υ <) (8) (8) (0) (1) (0) (0	0 8		t) ⊚	●●●	000	9 (9 (9 (\langle	♦	♦	♦ .	ψ <						1	t		t
100	LI	_ L	L) - -	-) -)) [])))	<u>0</u>	⊙□	○ 0○ 0	9 (0 9 (0 9 (0	0	⊙⊙	⊙⊙	(0) (0) (0)	9 (9 (9 (0 9 (0	9 (0 9 (0		0 0	0 0 0	0 0	0 0	0	0	0	⊙ ひ ⊙	⊙⊙	⊙ •	ტ ⊚	⊙⊗	0 0 0 0) () t) () ©) ©) t) &) &) (•) (•)	♦	ひ	♦ 1 ♦ 0 t 0	ს) t)		⊗	♦ ·	♦ •	♦ • • • • • • • • • • • • • • • • • • •	■		♦		t i	T	T	T ■	t
•	L I	_ L	L L	L L	_ L	L Z)))) () ©	0	0 0	0 0	(O)	9 (9 (9 0	0 0	0 0	0 0	0	0 0	0 0	0	⊙ t	0	• •	⊚ t	♦ Y	∜ ti	У	♦ () (0 0) () () ()	0 0	(((((((((((((((((((♦ • <p< th=""><th>♦</th><th></th><th>o ∨ ⊗ t</th><th>1 &</th><th></th><th>t</th><th>♦</th><th>♦</th><th></th><th>○ ○ </th><th>></th><th>> </th><th></th><th>T T</th><th>T T</th><th>T</th><th>T T</th><th>t ⊥</th></p<>	♦		o ∨ ⊗ t	1 &		t	♦	♦		○ ○ 	>	> 		T T	T T	T	T T	t ⊥
	LI	_ L	L	נו נו	_ L	LL	- - -)	L))	<u></u>)))	9	⊙)	0	000	9 (9 (9 (9 (9 (0 0	0 0	0 0	0 0	0 0	0	t ⊚	⊙ t	⊙ ⊙	⊙ t	♦	tı ♦	♦ to	♦ 1) (0 0) (0	⊙ t	♦	⊙ <	> < > <	> t) 		T				9 8				T T	Ť		t
		_ L	L		_ L		- L) 	≥)	3))	0 0	9 (9 (9 (0 9 (0	0 0		0 0	0 0 0 0	0 0	0 ©	0	€ to	0	⊙⊙	€€€(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)	⊙ ⊙ t	♦	∜ ti	♦ 1 A) () / () (C	0 0	0 0	0 0	•••	⊙ ひ ⊙	⊙ (⊙ (9 (6 9 (6	0 0	0 0	T	T T	T T	T I	• (<			<>			t t	♦	ψ
110	LI	_ L	L	LL	_ L	L L	L	L	L) -)))	Ş	<u> </u>)	<u></u>	9 9	9 0	9 0	0 0	0 0	0	0	0 0	⊙ Ù	t ⊙	0	⊙ ⊙	t ⊙ ⊙	⊙ t	⊗	-) é	>	0	0 0	0 0	⊙ Û	⊙ ⊙	0 0	រ ១ (0 0	0 0 0	♦	T •	T T	T :	1	T	T			8) t	♦	⊙
		_ L	L		_ L _ L		- L	L) L) L))))	3	<u> </u>	<u> </u>) () ()	9 (9 (9 (0 9 (0) () () () (©) (©) (t	0	ひ ⊙	0 0	⊙⊙	ひ ⊙	⊙ ひ ⊙	⊙ ⊙ tı	⊚	υ < υ < ⊗ <	δ	>) & > &	>	>	●♦	ひ ⊙	⊙ (⊙ (9 (0 9 (0) t) ©	0 0	⊙⊗	♦ t	♦	T -	T 7	F T	T	T	■ ·	= ⊗ = ⊗	> t > ⊗ > ⊗	⊙ ひ ⊙	<u>●</u>
	LI	_ L	∟ ∟	L L	_ L	LL	_ L	L L	L)	_ L	3	<u> </u>))) () (0 0	0 0	0	0 0) ©	0	0	⊙ t	⊙	•••	⊙O	t O	-	ນ < ⊙ <	} t } {) ⊗ } } }	8	\$ 8 \$ 8	> ⊗ > \$	♦	♦	♦ 1 t	⊙ (0 ດ (0 0	0	♦	♦	ψ (γ		1	Г Т Г Т	T	T T	T I	⊥ ∎	⊗	⊙O	t ⊙
	LI	_ L	L		- L - L		- L - L	L))) 	5)	<u> </u>) 0)) () [] () (e			0 0	0 0	0 0	0	⊕ t	0	●●	ひ ⊙	↓ 1	⊙ ⊙	υ ⊚	⊙ (t () t) (J ⊗ D t S ⊗) &) (8) (8	>	t	♦ •	♦ 4	ស (ស (ស) &	⊗ ⊗	♦ t		♦		г т г т	† T	T T	- - -	 	t	♦	t ⊚
120	LI	_ L	L		_ L		_ L	L	_ _ _)		3)	<u> </u>))	9 () (0 0		0 0	0 0	0 0	0 0	⊙ 0	⊙n	0	⊙ 0	⊙n	⊕ ひ ⊙	⊙ •	⊚ ⊙	• (• • (• • (•) t	0) (0 (0 (1) (1)	1 ⊗ 0 ⊗	♦	♦	♦ •	♦ ♦ ♦)	♦	t			t I		T	T	T T	T T	T T		_ ■ t	ψ t
	LI	_ L	L	בונ בונ	- L -)		_ _)) L	L	<u>)</u>)))	Ó))))	⊙)	9 0	9 0	0 0	0 0	0	0 0	0 0	0	0	0	t ⊗	••••••••••••••••••••••••••••••••••••••••••••••••••••••••••••••••••••••••••••••••••••••••••••••••••••••••••••••••••••••••••••••••••••••••••••••••••••••••••••••••••••••••••••••••••••••••••••••••••••••••••••<l></l>	⊙ ⊙	t ⊙	⊙ Ù	0000) (0 0	0) () ⊗	<u>ŏ</u>		• () (8	> =		T T	T T	T -	7	T T	T	T	T ·	T T	T	τ ■	
		_ L	L		- L -)	L 2) - -))))))))	3))))	9 (9 () () () () () (0 0	0	⊙ •	0	ひ ⊗	⊙ ひ ⊙	⊙ ⊙ ひ	ტ ⊚	⊙ ひ ⊙	⊙ (⊙ (∂ ひ (∂) () ©	0 0) t) () ⊙) ⊙) tı	<u>⊙</u> ⊙	⊙⊙	⊙ (0 ⊙ (0	9 (0 9 (0)		T T	T T	T -		Г Т Г Т	T	T T	T T	T T		t	♦ to ♦
0	LI	_ L	L L	L L	-) - -	L L)) _))))	2)))	9 () () (0 0	0 0	0	0	0 0	0	0	t ©	••	①②②	t ©	●●	⊚ ⊙	⊙ (•	0 0	0 0	t 0	0 0	0 0	•••	⊙○		• (e) \$	8			T T	T :		г т г т	T	T T	T		♦	♦	tı
130	LI	_ L	L		- <u>></u> -)))	3	3))	<u>)</u>		3))	<u>)</u>	<u> </u>	9 9) (9 0		0 0	0 0	0 0	0 0	0	0	0	⊙ ⊙	⊙ ⊙	υ ⊚	⊙ ⊙	-	ນ @ ⊚ @) t	0	0 0)	⊙⊙	⊙ ⊙	0 (0 (⊙ (⊙ t) ⊗ () ⊗) &) &	♦ to	♦		· T		T	T	T T			♦ t	♦	t ⊚
		_ L	L	<u> </u>	_ L)))))))))	3))	⊙))) () (9 (0 9 (0	9 (0 9 (0) (0		0 0	0 0	0 0	0 0	0	0	0	⊙⊙	⊙⊙	⊙⊙	⊙ ⊙	⊙ ⊙	⊙ (0 ⊙ (0) () (0 0) () (0) (0) (1	0 0	⊕ t	⊙⊙		ֆ (0 0 0 (0	0 & ⊗ (0 ⊗ (0) ⊗ ⊗ > \$	♦		⊗			Г Т Г Т	T	T T			⊗ Û ⊗	♥t	⊙
	L I	_ L))	L L	_ Ĺ)))))	ý)))))))	Ó)))))))) (9 () (0 0)	0	0 0	0	0	0	⊙ ⊙	⊙ ⊙	⊙ ⊙	t ⊙	0	⊙ (o) {) (c) t	J @	υ υ⊚		♦ to	⊙ < ⊙ <) ⊗) (s)	⊗	Ů.				ГТ	T	T	■	t I	♦	⊙ t	• • •
0) i) -)) L	_ _ _	 	- L - D) [) -))))))))	6)))))))))) () (0	0 0	0 0	0	0	0	⊙⊙	⊙ ⊙	⊙ ⊙	⊙ ⊙ ⊙	~	⊙ (0 ⊙ (0) () (0 0) &) (0) (4) (8) (0) (8	t ⊗	♦ to ♦	♦ < t	⊗	⟩ t	> ⊗ > ⊙	⊙ •	ひ	♦ •	፠▮ ፠▮		T	T	T T	T I	T I	t ■	♦ t ♦	⊙ ⊙ ひ
140)	-)))) -)	L 2) L)) -))))))))))) ;)]) (0 0)) (0	0	0	0	•••	0	000	⊙⊙	000	0 0) t) ©) t	0) &) &) ♥ † †	●♦	≎ ti		%) &	t 0			ψ Ω	♦ •	*	T	T	T T	T T	T T		tı	⇔ t
) [-))	^ ∟	<u>)</u>)))) ;	5)))))	5)	5)	<u> </u>)))))))) () (0 0		0)) ()	0	0	0	<u>●</u>	•••	⊙⊙	⊚ ⊙	⊚ ⊗	ບ @ ⊚ @) t)) (4) (6) tı	♦ to A contract of the contr	♦	υ <	,) ()	> t > ⊚	⊗	ひ	♦ t • <p< th=""><th></th><th></th><th>T</th><th>T</th><th>T T</th><th>T T</th><th> </th><th>T</th><th>t</th><th>∎ \$</th></p<>			T	T	T T	T T	 	T	t	∎ \$
			<u>⊙</u>) - -) - L		- L	<u>_</u>)))))	3))))))]) ()) (0 0	0 0	0	0	0	⊙⊙	•••	●●●	♦ • • •	⊙ ⊙ ⊗	♦ @ n &	9 9 9 6) (s	0	9 % 9 &) ⊗	♦ t ♦	♦	♦ 4	⊗ « Ռ «	9	•	⊗	⊙	ψ Φ	♦ I ♦ I	t	T C	T	T T	T T	T T	■ T	_	∎ ti
150	LI	_ L	L	_	_ L	LL	_ L	L	L L	∑		<u> </u>))	<u> </u>	<u>)</u>	<u>)</u>)) (e) 0)))	0	0 0	0	0	0	⊙ ⊙	⊙ ⊙	⊙ ⊙	<u>`</u>	♦••		\$ t \$ 6 \$ 6 \$ 6 \$ 6 \$ 6 \$ 6 \$ 6 \$ 6 \$ 6 \$ 6 \$ 6 \$ 6 \$ 6 \$ 6 \$ 7 \$ 6 \$ 7	0 8	t	J ⊗ t	1 ⊗	♦	♦	Ů ⟨		1 &	*	t ⊗	♦	⊗ I	Š	ρ.		T T	T T	T T	T T	t		t ♦
Ť	LI	_ L _ L	L L		_ L _ L		- L - L	L	L L	L I) -) -)))))))))))) (0 0		0 0	0 0	0	0	0	⊙⊙	⊙ ⊙	⊙ ⊙	⊙ ⊙ ⊙	⊙ ⊗	∅∅∅) () () (> t > ©) (8) (8) &) &	♦ tu	♦	ひ <) () () () (>	⊗ ⊗	ひ ·	♦	♦ •	♦ t) T	T	T T	T T	1 T 1 T		♦ t t	t
	LI	_ L	L	LLL	_ L	LLL	_ L	L	L	L	L <u>)</u>)))))]) (0 (0 0	0	0 0	0 0	0	0	0	•••	①②②	000	⊙○	000		0 6) &) ©	8) t) & 1 &	♦	♦	♦ <	% t ⊗ ¢) (8) (8	> ⊗ > \$	♦	♦		♦ (n			T T	т . Т I	ρ T		∜ t	ひ
		_ ∟ ∜ ∟ _ ∟	L		- L		- L	L	L	L		_ _ _	L	<u>_</u>)))))))) () () (0	0 0	0 0	0	0	0	⊙ ⊙	⊙ ⊙	⊙ ⊙	⊙ ⊙	⊙ ⊙	000) () (9 8	• & • &)	> t > ⊗	♦	♦	♦• <	♦ t ♦ ♦ ♦	J) & • &	♦	tı ■			n	Ī	T	T T	<u>-</u>	t T	ı	♦	ບ ⊚
091	V	_ L	L		_ L		- L	L	L	L			<u>`</u>	<u>)</u>))))) ())) (0 0	0 0	0 0	- 1 -	0	0		⊙⊙	⊙⊙	⊙⊙	⊙ ⊙		0 0 0 0)			♦♦♦	♦ to ♦	⊙⊗		ก		> t > ⊗ > ⊗	t	♦		Û		T	T	T T	T I	ı	ı ⊗ I Û	t ⊚ t	<u>⊙</u>
`	L	_ L	L	L L	_ L	LL	_ L	L		L	L L	_ _ _)	7	L)	١.)) (0) (c) ()lo	lo.	0	lo.	•	(e)	I	•	⊙	⊙l@	0 0	ol&) (e	ol@	> ⊗ V	⊗	ଊ	⊗اد	& o	sl۵	1 ⊗ ⊗	H	t				T	T	т	- I	• t • ⊗	t		<u>5</u>
	L I	_ L	L L		_ L _ L			L				L	L	3))))) (0 0	0) (0	0	0	⊙	⊙	<u>⊚</u>	⊚ ⊙	<u>⊚ </u>	⊙ @ ⊙ @	0 () (G) (©) (8) (8	> ⊗ > ⊗	♦	♦	ひ <	⊗ <	> t	> ⊗	H		■			T	T	T	T T	■ t	0	⊙	□)
		_ L	L		_ L		_ L	L	L L	L	L L L	L))))	미.) (9[2	0	0	0)(0	⊙	0	⊙	⊚	•	•	⊙	⊙	⊙ @	0	9 Y	' ⊗	> @	(♦	\	♦	⊗k	♦ t	≬(۱	\ ♦	Ш				• •	Г Т	T	T		■ & ■ & ■ &	0	0	•
170	∨ I	_ L	L		_ L	LL	_ L	L	L	L L	L L)	○))	<u>)</u>))) [1 2)) (0	0	0	0	••	0	⊙	⊙	⊙	⊙	⊙	000	0 0) (c	⊗	>	♦	♦	♦	♦	ր (♦♦	>	♦				#	T	T			■ ⊗	⊗	⊙	⊙
		_ L	L		_ L _ L		- L - L		L L	L	 	L)))))	0	0	0		•	0	0	•	•	•	⊙ ⊙	⊙	⊙ (0 ⊙ (0) () (c	8) (8) (8	*	⊗	♦	♦ <		8	> ⊗ > ⊗					•					■	> ⊗	•	•
	LI	_ L	L	L L	_ L	LL)	L	L)))))))]) () (0	0	0	0	••	0	⊙	•	●●	⊙	<u>•</u>	000	0 0) Y	/ &) ©) (8 0) (8	♦•••	♦	♦	♦ <		♦♦	◇◇	⊗ ⊗	♦			#	H				♦ ♦	> ⊗	⊙	<u>⊚</u>
	LI	_ L _ L	L L		- L - L		- L - L) L)))))	0)	<u> </u>))))))) () ()	0	0	0	••	••	••	⊙	⊙	⊙⊙	⊙ ⊙	⊙ ⊙	000	0 0		0) (e	Y	♦	♦	♦ <		♦ 🕸	⊗	♦	♦ .	⊗I						•	%%%%	•	•	⊚
180	LI	_ L	L		_ L		_ L)	Ĺ	7)))))))	7)))) (0	0	D	0		0	0	0	•	•	0	⊚	0	0 0 0 0	0	0	0			♦	♦	<> <) (3) (3) (4	♦	<				7					8888	> ⊗	•	♦
	LI	_ L	L		_ L	L L	-)	L)))))	8))))) ())) () (i	0	0	0 0	••	⊙	••	⊙	⊙	⊙	⊙ ⊙	⊙	⊙ (0	0 0) (e) (<u> </u>) &	♦	♦	♦ <		■ ⊗	⊗	♦	♦			H				⊗ I	■	♦	♦	⊙
	LI	_ L	L		_ L		- L)))))))	1)))))))))) () ()))	0) (0	0	0	0	●●	•••	●●●	●●●	● ● ●	• (0 • (0			0 0) () () () (♦	♦	♦	■ (■ (♦ (⊗								♦ ♦ ■	⊗	\otimes	♦
	LI	_ 000	L		_ L	L .) -)))))) }	B))	<u>)</u>	<u>)</u>)))		0 0		0) (0	⊙	0	⊙	⊙	⊙ ⊙	⊙ ⊙	<u>⊚</u>	⊙ (0	0 (0		0 0	♦	♦	♦ <	⊗ < ⊗) (8	⊗ 		♦		H	#	H			=	♦	♦	♦	♦
190	L	_ °) ⋅) +) +) L) L	-)) -))))))))))	0)))))))) () (0)	0	0	••	0	⊙	●	⊙⊙	⊙ ⊙	⊙ ⊙	⊙ (0	0 0		0	0 0	0 0	⊙	♦	♦			⊗	♦	♦	♦		•	>		♦		8			
	L	L	L	i• l	L	.) L)))))	D)))	•)	9)	()	0	(0	0	•	0	0	•	•	•	•	0	0	0	0	0	0	♦	•	⊗ <	⊗ ⟨	•	•	♦	♦	•	♦ <	﴾▮	•							

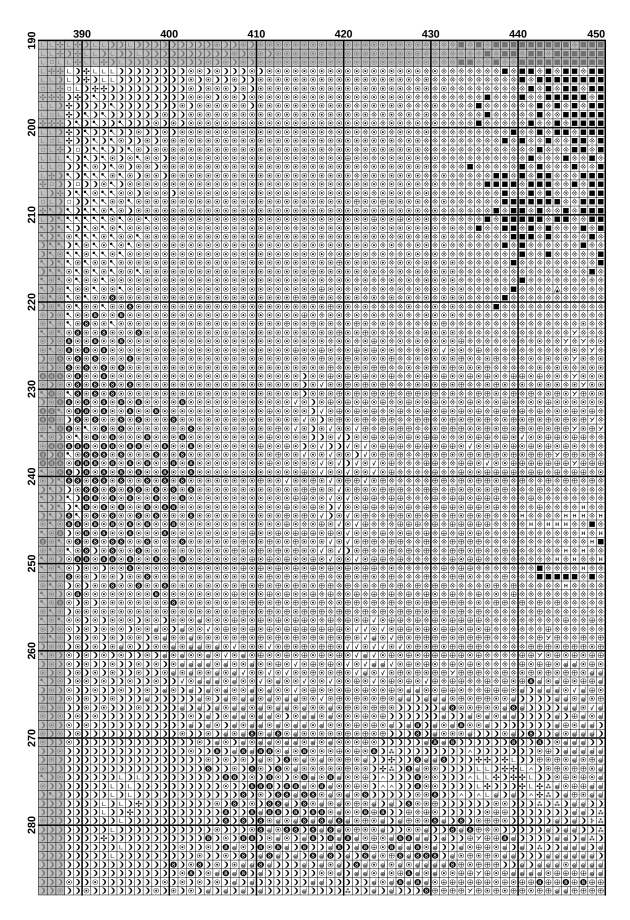
06		10	20 3	0	40	50	60	70 80
-								
					$\begin{array}{c ccccccccccccccccccccccccccccccccccc$)))		
				\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0) L) L L L L L L L L L L L L L L L L L		
200				\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	0000000))))		A A A A A A A A A A A A A A A A A A A
				 8 8 9 8 9 9	000000000000000000000000000000000000))		
					$ \begin{array}{cccccccccccccccccccccccccccccccccccc$))		A A A A A A A A A A
0			\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	\$ 7 \$ 7 9 9 0 0 \$ 7 \$ 7 9 9 0 0	0000000)))			
21	■			\$ 0 \$ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \) L) L) L L L L L L		A A A A A A A A A A A A A A A A A A A
	t			0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			
	■ 0 8 0 8 8 0 ■ ■ 8 8 8 8 8 8 8 8 8 8 8	■ ■ ■ □ □ □ ⊗ ⊗ ⊗ □ ■ ■ ■ ■ □ ⊗ □ ⊗ ⊗ ⊗ ⊗ □ ■ ■ ■ ■ ■ ■ ⊗ ⊗ □ ⊗			0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0) L) L) L L L L L L		
20		■ ■ ■ ■ ⊗ ⊗ t ⊗ ⊗ ■ t ■ ■ ⊗ ■ ⊗ ⊗ ⊗ ⊗		\$ 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000000000000000000000000000000000000000			A A A A A A A A A A A A A A A A A A A
2				\$ 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0)		
		 ♦ ■ ♥ ■ Û ♥ ♥ ♥ ♥ Û ■ ■ ■ ♥ ■ Ø ♥ ♥ ♥ ■ ■ ♥ ■ ♥ ♥ ♥ ♥ 		\$ 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0)0)0)0))) 000)0)))))) L) L L L L L L L L)) L) L L L L L L		
				$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	<pre>0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</pre>)		
230				000000000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0)		A A A A A A A A A A A A
			\$\\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	000000000 000000000))))))))) ())))))))) ()))))))))	_	A
)))))))))))))))))))))))))		A A A A A A A A A A
0)) ()))))))))))))))))) L)) L) L L L L		
24					0) 0) 3) 3) 3) 3) 3) 3) 3) 3)))))))))))))))		
))))))))))))))))	_	
			$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	00)00000) 0)00)00)0))))))))))())))))))())))))			
50)			
,	T T T T T T 		\$ \$ \$ 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0))))) L) L L L L L	
	T T T T T))))))))))))))))))	000000000000000000000000000000000000000	000000000000000000000000000000000000000	
								L L </th
260								
	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$)))))))) +) + +	
)))))) ; ; ; L L	
		$\odot \otimes \odot \odot \otimes \otimes \odot \odot \otimes \otimes$	$\bullet \diamond \diamond \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet$	0000))))))))))))))))))) + +))) +	
27								*)*\+\+\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
))))))))))))))))	<pre>0))0))))0);</pre>)	+) +) L + + L L L L +)) + + + L L L L L
)))))))))))))))))	<pre>0)0)0))));</pre>)
280	$ \otimes \otimes \odot \otimes \otimes \otimes \otimes \otimes $	$ \otimes \otimes \otimes \otimes \otimes \otimes \otimes \otimes \odot $	ା ଠାଠାଠାଠାଠାଠାଠାଠାଠା			(0 0 0 0 0 0 0 0 0 0)
•					000000000000000000000000000000000000000		9))))))); 0))))())
) v ⊕ ⊗ ⊗ ⊗ ⊗ ⊗ ⊗ ∨ v v • ⊗ ⊗ ⊗ ⊗ ⊗ ⊗ ⊗ ⊗ ⊗ ⊗ ⊗ ⊗ ⊗ ⊗ ⊗ ⊗ ⊗			V 0 0 0 V 0 0) 0	0)0))))))))	000000000000000000000000000000000000000));;;)));;)
)

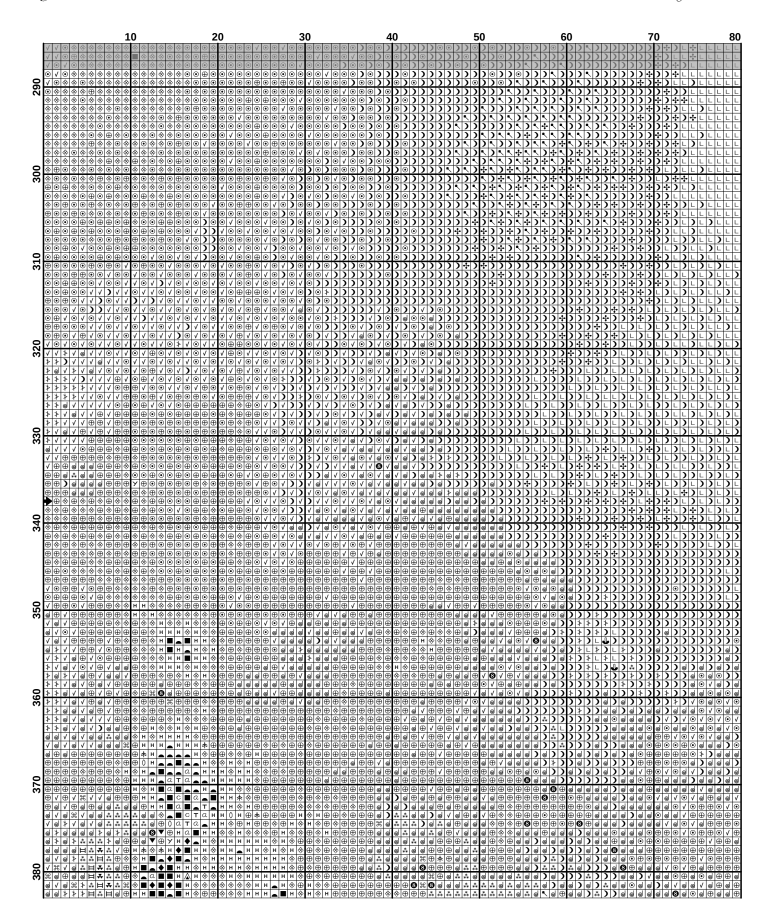


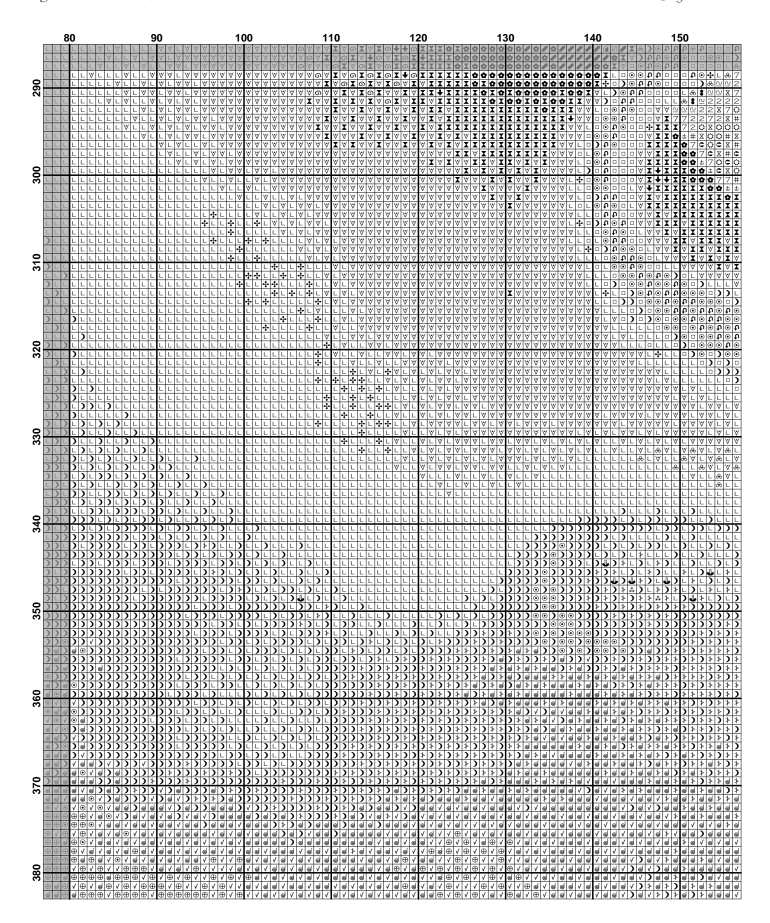


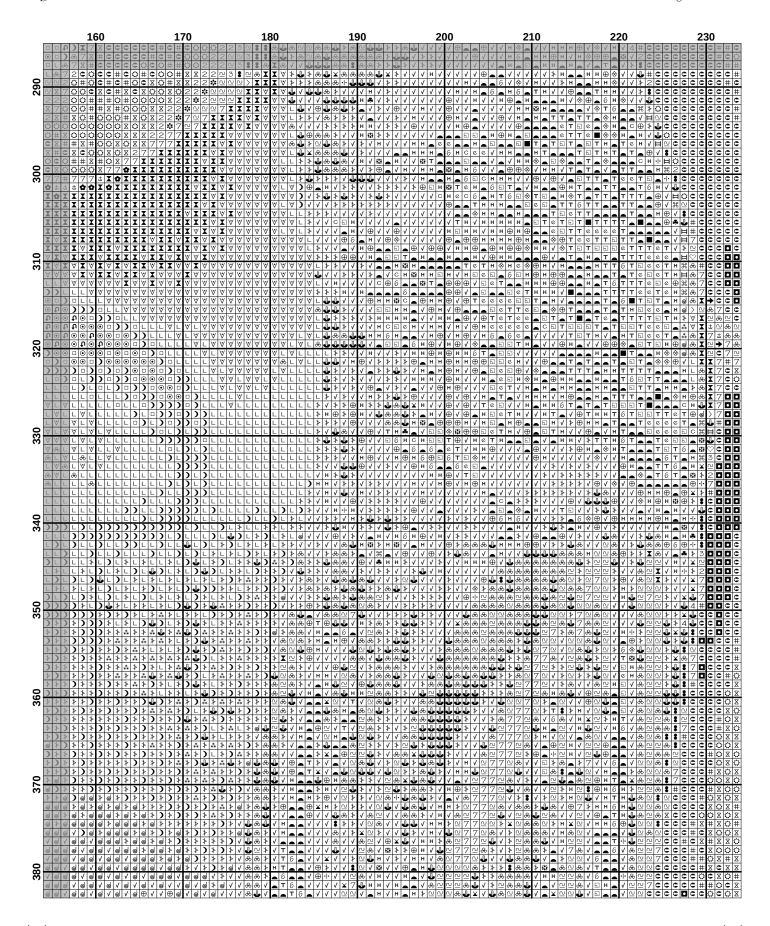


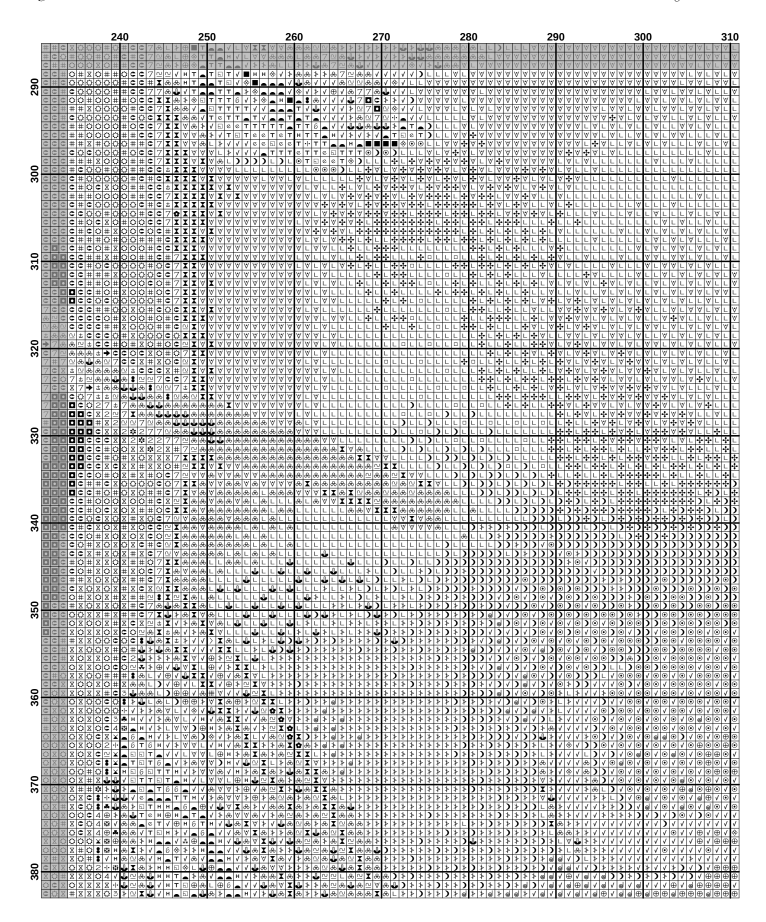












_3	310	32	20 3	30	340	350	360	370	380
V 1									
290	_	/ L L L L L L L L L L L L L L			_ L L L) L _ L L L))))))))))))
2 × ×	_	_		. D L D D D L D L D)))))))))))))))))))))))))))
L	_ V L L	_ L L L L L L .)))))))))))))))	
	V L V L	_		. L L D L L) L) L) L) L) L) L L))))))))))))))))))))))))))
300									
L	_ L L L))));))			
\(\) \(\)		- L L L L L L L - L L L L L L L L L		. L L L L D L L D L)	*		
L \	∜ L L L	_ L L L L L L L			L	÷)÷)))))	
310	/ L L L	- L L L L L L - L L L L L L L L L							
∀ I L I	_ V L V	7 L L L L L L L L		. L L L L) L L) L					
L I		_		. L L D L L L D L D))))))				
	_ V L L	_ L L L L L L L L))))))))))()))))))				
320	_ V L L								
\(\) \(\)		-))))))))))				
∀				.					
\(\forall \)		_ L L + L) L L - + L L) L L)		. L > L) > L) >) >	>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>)	
330	_ L L L	+) L L) L)	L)	*D*DD*DD*D)))))))))))))))
÷	- + L L	- L L J L L L J - + J L L J J L) L) L)) L) } L	D	*//*//////////////////////////////////)			
÷. •	<pre>% L + + +</pre>)	0 *) *) *) *) *) *) *) *) *) *) *) *)) *)) *) *)) *)) *))) *))))) *))))))))	
÷)) ;) L) L) L) L) D L)))))))))))))))))))))	*				
340			DDDDDDD3D3D3)				
))))))))))))))))))))					
)				D					
0									
350) * ^ * ^ * * * * @) *) * L L + * +)) *)
⊙√	/ (((((((((((((((((((' d d v d d v v d v				⊕ ⊕ ෧ ⊕ ෧ ෧ ⊙ ⊕ ෧ ෧	
000	0 / 0 v								
360	● ● v	/ • • • • • •		V @ V @ V V ⊕ V V			8 8 8 8 8 8 8 8		
36	√		V a V a V a a V			$\oplus \oplus \otimes \oplus H \oplus \otimes \oplus \oplus$			
√ (⊚ (
(a)	0 √ 0 €							\oplus \oplus \oplus \vee \oplus \oplus \oplus \oplus \oplus \oplus \oplus	
370	⊕ ⊕ v ⊕ √ ø e								
₩ (0)	⊙ √ ⊙ v	/ ◎ ⊕ ⊕ ◎ √ ⊕ √		V V * * V V + +	\oplus \oplus \oplus \oplus \oplus \oplus \oplus \oplus			\oplus \oplus \oplus \oplus \oplus \oplus \oplus \oplus \oplus	
√ ·	/ / / v		V V ⊕ V V V V V V V V X	/ > / > > > 4 					
⊕ (9 0	V V V V X V V V V X	· > > & & & & & & & &	& 8 & □ & & X X) •				
380	/ / • • •				& \$ & U & U & & & & & & & & & & & & & &	⊇ ♥) ⊕ н н ⊕ ⊕ е я ж х ж) ⊗ н ⊕ е			
	⊕ √ ⊕ ⊚		\oplus H \otimes \oplus \oplus \oplus \oplus \otimes \oplus \oplus	⊕ ⊕ н ⊕ н ⊕ √ ∟	♥ & & & \$ & & \overline{\chi}	<u> </u>		+++ 8 + 8 0	

