la.)	elitelismenterija dalimbia voga ayang	territorio de la constitución de	The second secon	-						
18 19 Section	mann)	(3)					4.5		- /4 5		-	A	-
12	}	pyrami.	1	-Hogmi	٥.			- 34		719	,		
123 4	1	70			Va.							ادبريد	
1234	3 /												
KKK	x x	- E - T - 11%	1.4	11	31	117	1		55.1. V	n 34		3	1453
x 2 4	2 <	K K si		\						74			
_												1	
KLRM	1 2 12	2 2 2	ما د ک		A I I	n ha	3.7	100	4 1 2		114	. 181	ijilik.
K K												8 s.	53
a K a 2	d		2 4	L .	~~ ~	2	alf	~	14.10	C.	d	en de la	- 10
21111	253 177	0	41.01	- Xx(2)	0		•		کید)	· 013	o Va	lue
Space	wy	अर्घ ।	PY	nt o	المراسق	11.00	Je a	Colon Colon	SB	1 76	, , ,	8 - 2-	Per G
prut	2 3º WY	_ا یک .											
	0 0		r >		ĵ	100	3			D 12	- 1		
_ 0 0	0 0	21361			****)	1							
in the same of the	ø ø	Garal		1 1	* Figure	Com		Tar a	25	Je.	Sect.	*	142
						(7)		A	5	15	5	12/4	1.4
Ł.	+ 4 +								_				
-						1 6	s ten s	1	4	<i>3</i> .			
*	was derived	354	× 1111	10	ma67.	Å	1/1.	p	215		Desiral	* 1	
± 1	*			. 1	1	0.314	4		2	1 8	iv.	240 F	
Acres	10	A).					×	1	×				
*	2 1	+		2									
Horas J.	2 1 2 3	2 1	*	&		14 11	×	1 1 1 K	2	1	*	()	
* 1				&	t (uz	1871	×	1		1	¥ 2		
* * *	23	2 1		11)		1		1 3	* 2 *		ليا
* 1 * 1 * 1	2 3 2 3 2 \$ 3	2 1 2 4	. 5	At Y	una fa		*	1 1	2	1	*	1 14	(i i i
* 1 * 1 * 1	2 3 2 3 2 \$ 3	2 1 2 4		11	una fa)	*	1 1	2	1		1 14	(i i

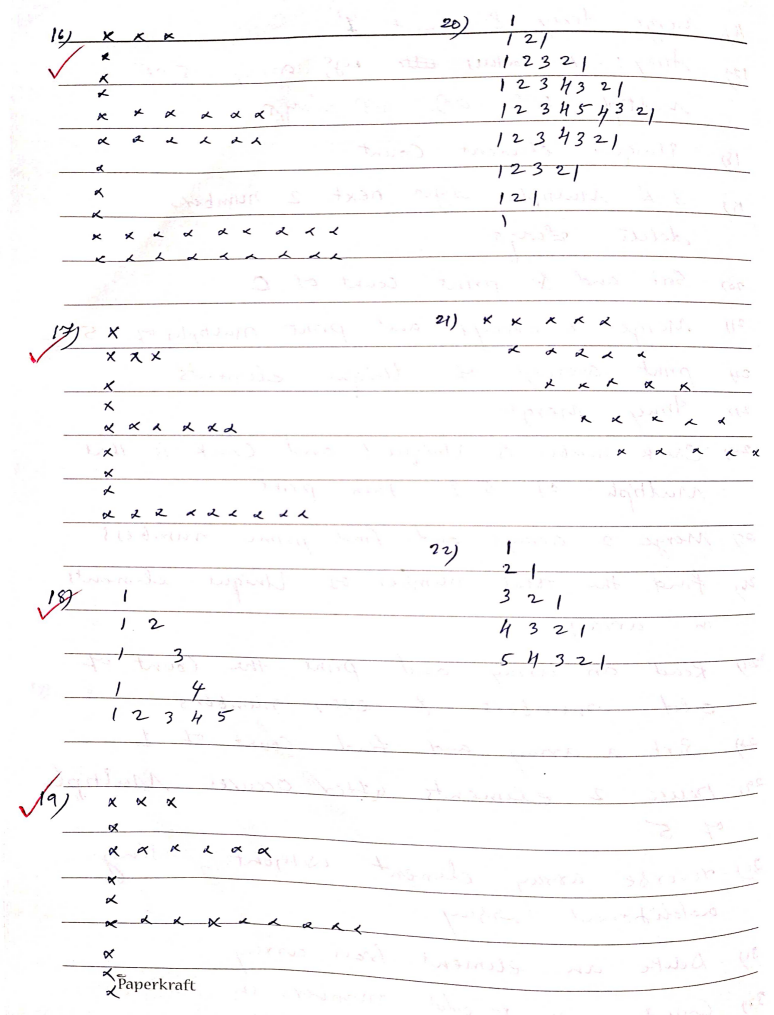
Pattern - 2

1. * * * * *	10) X
1 B C *	K K K
* ABC*	* L L L
* DEF*	K K K K K A A A A
* GHI *	* * * * * * * * * * * * * * * * * * *
XXXXX	× / / / / /
(4) × ×	<u> </u>
X X	K K
× × × ×	* *
XXXX	× × d
A K	*
XXXXX	* * * * * * * * * * * * * * * * * * * *
_ d d d d d d	x × 1 x x x x x x x x x x x x x x x x x
LdddLd	
	*
the 1	7
183	*
1234	* * * * * * * * * * * * * * * * * * * *
	* * * * * * * * * * * * * * * * * * *
1234 12345 1234 123	¥ * * * * * * * * * * * * * * * * * * *
1234 12345 1234 123	× 1 1 1 2 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2
1234 12345 1234 123	× 1 1 1 2 1 2 3 4
1234 12345 1234 123	× 1 1 2 1 2 3 4
1234 12345 1234 123 12 1	12 1 2 1 2 3 4 5 1 2 3 4 5 6
12345 1234 1234 123 12 1 9)55535555 54444445	× 1 1 2 1 2 3 4
12345 12345 1234 123 12 1 1 9) 55535555 544444445 543333345	12 1 2 1 2 3 4 5 1 2 3 4 5 6 1 2 3 4 5 6 1 2 3 4 5
12345 12345 1234 123 123 12 1 1 9) 5555555 544444445 543333345 543222345	12 1 1 2 1 2 3 4 5 1 2 3 4
12345 12345 1234 123 123 12 1 1 9) 55535555 544444445 543333345 543222345 543212345	12 1 2 1 2 3 4 5
12345 12345 1234 123 123 12 1 9) 55535555 544444445 543333345 543222345 543212345	12 1 1 1 2 1 2 3 4 5 1 2 3
12345 12345 1234 123 123 12 1 9) 5555555 544444445 543333345 543222345 543212345 543222345 543333345	123 4 123 4 123 4 123 4 5 123 4 5 123 4 5 123 4 5 123 4 5
12345 12345 1234 123 12 1 9) 55535555 544444445 543333345 543222345 543212345	12 1 1 1 2 1 2 3 4 5 1 2 3 4 5 1 2 3 4 5 1 2 3 4 5 1 2 3 4 5 1 2 3 4 5 1 2 3 4 5 1 2 3 4 5 1 2 3 4 5 1 2 3 4 5 1 2 3 4 5 1 2 3 4 5 1 2 3 1 2 3 1 2 4 5 1 2 3 1 2 3 1 2 4 5 1 2 3 1 2 3 1 2 4 5 1 2 3 1 2 3 1 2 4 5 1 2 3 1 2 3 1 2 4 5 1 2 3 1 2 4 5 1 2 3 1 2 3 1 2 4 5 1 2 3 1 2 3 1 2 4 5 1 2 3 1 2 3 1 2 3 1 2 4 5 1 2 3 1 2 3 1 2 3 1 2 4 5 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 4 5 1 2 3 1 2

V13) 1	y / y / y
2 * 2	
3 × 3 × 3	A A A
4 × 4 × 4 × 4	* 1 1 1
4 × 4 × 4 × 4	* []
3 × 3 × 3	W 50 X Y
2 x 2	
· (H	4. 2
× ×	H
7.	X X 2 34
14) *	2 2 2 2
¥1*	A Section 1
121 *12321*	× > 24 At 24 24
* 1 2 3 2 4 3 2 1 *	had so so so had
×123454321*	
× 12 3 4 3 2 1 *	
× 12321 *	1
× 12 1 ¥	123
× 1 ×	5 h 8 2 l
*	
(4-1)	
15) x	7, 1
	1 : "
X X X X X X X X X X X X X X X X X X X	
RAKKKRR	
	3 1 4 4 4 1 1 1 1 2 3 3
	10 11 3 1 1 2 2 11 3
- X X	The state of the s

Paperkraft

pattern 4



Pattern (5)

20) ****** 1 ****				N.		1105
20) ****** 1 ******* ** ** * * * * 2 * 2 * * * * * *	** ** ** * * * * * * * * * * * * * * *	72.5	-			120
XXXXXX3×3×3×XXXXX		- W		M		
XXXXAXA * HXHXXXXX		es -ope	-	4-0		
XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	X X) X, ,	74	325		
				-		
		7.	×	- 70		
21) ×			Prop	-		
- × × ×				V		
R A						
\ _				19	74.	111
x d d d d d d			\			
k a d	on the second					
a a a				-	A	7-6
x e d d d d d d d d				196	-59	
<u> </u>	<u> </u>	À	Des .	n.Ki	36	
				. 10		
22) X X X X				,		<u>, , , , , , , , , , , , , , , , , , , </u>
× A						
2 4 4 4 4 4 4 4				As .		
a a		A				
* < ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~				24	24	
						ed L
x	(, ,			1	غالغو	
				_12.	,30	
201	1					
23)		``				
		~			1.6	- 1
* * * *				MG	345	
	The second secon					
				×	A	
* * * * * * * * * * * * * * * * * * *	*			200	×	
K K K K	A Ag	Se Se		40	766	
K K K K K L				3		
*		7	1	, È.	2	
	-> -> ->				56	
		riched .				

Pattern (6)

ועג	,	*								y											
7		,,,,	_						2	A		1 4.5		1	1		L		_	3 7	
		×	K	×					-). · 2	N.	1.6		B						
		-		_	_									0	15	13	thi	N V	-		
		K	×	K	K		K). h		_	P ⁻¹	2	2	2	2	4			
		-	_	_	_													_			
		×	×	×																	
		_	_)	7)	3	3	148	1/1
																		- '	-	54	
25)	X	K																	*		
	K	_&		æ																	
																		No	,Dg	58	
		٨																			
	2	×										×				Ţ.,	34	54	19	Ja.	
	<u>«</u>	A	X	1								۷									
	K	L																			
	K																la .	3-1	July .	75.0	12
	<i>ا</i>																			×	
		&										-/				\mathcal{F}_{i}	Sept	-6-	34.	53	
	K	×		人	^		<u>۸</u>	ス	^			4	~	4	^	*			As.		
	X	K						يغر	^	۶.	£					_	J.	L			
-	ø.	人																			
		1						~											4.		
1	× ×	2							-			-3		-		-	· ·		K.g.	-4	
							_														
26/	R																				
		2											7								
			2																		
	K														- 20						
		d														-					
		4	ઝ	d	, and the second	a			-7-					*	jó						
	K									3							-				
	,														14						
	oc_			d	()	-		1	^											<u> </u>	
	K		d	•	\ =	_		\sim	4												

pattern 7

-01					24			
			1	32)	100	1 Km 912".		
	* * * *				123			-
	XXXX	down !	"- July 1	4	12345		1.14	
	KK		(12345			
	K K K K K X	***	it sta	10	12345		1-4-1- Tari	
	KK				123		exp. (A)	
	KK	المناسبة المعادلات	KKK	Liller	3/ 17	AND C	1000	
	XXXX	CX X X	KKK					
	XX	d ask	177.5.4	Marinto		Jahrin		- 27
		3- 1	100	33)	-1.		Jan de	10
7-	- 10 mm	3.3			2 × 2			134
29)	*	V - 17 KS & NEI	1084 N	}	3 × 3	x 3	7-4	127
	*	- *			JX H	× 4 × 4		
HOUSE	313113	9 Klay 9	hey " 5;	139 B	2511	Z H Z H	TEMPACE.	GE
*			1.0		-	1129		
	- F	734		1277	3 × 3 ×	3	Called	17.5
Durant	due ell	when	deletina	is at	2×2	irya sa	KIN .	654
30) *		-++	adimer		1			
	+	T	deramit er		0 0979	J. P. J.	STE	
	~ ~~~*		·					
	*		CLUM CA	34)	X	1.20.20		
WYS Y					XVX			\- ·
	then t	of pas	18 6		XXX		Third.	as d
		end ye	6 6		XXX	14 A	Jelin	18 5
/	*			-48 S	×	CX 110.	Lileli	W. A.
		eigenig	to p	3	K K K K	CX M	Lileli	121
,	*	extris	to p		K K K K K	40 M	Litery Hame	in the same of the
	* ×	eigenig	to p		K K K K K	CX XXX	Moss	100 May 100 Ma
	X X X X X	eigenig	d ex		XX X X X X X X X X X	213VQ	1021	12 de 19 de
	X X X X X X	pidrkis pol loka	dies	est en	XX X X X X X X X X X	213VQ	1128.	120
	X X X X X X X X X X X X X X X X X X X	eigenig	dies	est en	XX X X X X X X X X X	XXXXX	Moss	100 mg
	X X X X X X X X X X X X X X X X X X X	del by	diese c	est en	K K K K K K K K K K K K K K K K K K K	XXXXX	see delet	10 10 10 10 10 10 10 10 10 10 10 10 10 1
	X X X X X X X X X X X X X X X X X X X	pidrkis pol loka	diet	est en	X X X X X X X X X X X X X X	XXXXX K	1128.	10 10 10 10 10 10 10 10 10 10 10 10 10 1
	X X X X X X X X X X X X X X X X X X X	del by	diese constant	35) t	K K K K K K K K K K K K K K K K K K K	XXXXX K	Sen. Select	1000 1000 1000 1000 1000 1000 1000 100
	X X X X X X X X X X X X X X X X X X X	April by April	diese c	35) t	X X X X X X X X X X X X X X	XXXXX K	see delet	明
	X X X X X X X X X X X X X X X X X X X	April by April	diese constant	35) t	X X X X X X X X X X X X X X	XX X X X	Sen. Select	一年 一
	X X X X X X X X X X X X X X X X X X X	April by April	diet	35) t	X X X X X X X X X X X X X X	XX X X X	Sen.	一年 一年 一年 日本

Paperkraft

			2.15	ACTOR STEELS	of a wife	A IN
2/1	A	1/11/20	41)	You was also have		-0 -01
36)	AB	من أزر	12	LA FALL	3	8
	ABL		123		176	(43
	psip	- v sin U	123	9		
		all in the	123	456	ng bon	1 6
(4)m	in by S				vel 1381	£.
2-11		rolling in	135 /2	300	Left son	
37)	12/		42)	X K K A	k taun	3 1
1	12321	1 wighter	714 -43V	K - W Make	50	bar D
	123/1321		0-1	K WARRING	P41105	A CONTRACTOR
	12345432	ELYR-D	ma lastes	× × ×		
	1234321 1234	Wing gods	The state of	X	MAKE	<u>C</u>
	121	V		K	Lz talul	(3)
	1	The way	A1033	K A L K	349	-16
				X	An Tun	d a
				1	alsh .	3 (3
87	1 1 1 1 1		Programme	MXXX	ison of	2 10
	11122			K K	William "	1 (4
F-1	11 3 3 3	- CARRY 1104	Carlo Maria	R d d	~ ()	7
		7 the a real of	* - *	- reprastin	man tur	1 (0
	17444				A. A. Z. A.	k u
13.	58 5 5 5	The state of the state of	H3)	1 San San San Company		1
	- line	e ichi k	ind-time	2 × 2	p 23.00%	or K
45-159	Continues of	0		3 × 3 × 3	. 10	
39)	y area	the of the same	2 less	HXHXHX	7-3	Aring A
		4	A COLL I	3 × 3 × 3	- 1) Car
	12,	A SALAMA A SA	1	1		
في ما	MAS AMERICA	a of unite	or and	James grand	y Parker	02.334
		1 60		1		1001
set.	12.50	5 hy 5	to and			
				ma ha	on the same	0
40)	XXXXX	XX				1
· /	<u> </u>	YOUNG BUILD	Сору	6-parte a	nywhere	1 1
	ABC	white .	10	get full	pattern	
	DEF		1		Paperkraf	t
	GHI			WAR.	As we are to	

Pattern @

## ## ## ## ## ## ## ## ## ## ## ## ##		
1 122 1232 1234 321 1234 554 321 1234 556 5432	74) 44	48) 11
BBB 2222 (234432) (CCCCCC (123455432) (123456666432) (123456666432) (123456666432) (123456666432) (12346666432) (123456666432) (1234666432) (12346666432) (12346666432) (1234666432) (12346666432) (1234666432) (1234666432) (1234666432) (1234666432) (1234666432) (1234666432) (12346646432) (12346646432) (12346646432) (12346646432) (12346646432) (12346646432) (12346646432) (1234664646432) (123466464432) (123466464432) (123466464432) (123466464432) (123466464432) (1234664		1221
2 2 2 2 C C C C C C C C C C C C C C C C	BBB	
3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		
3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	CCCCC	1234554321
49) 1		123456654321
45) × × × 11	200000	70 X1 X1 X1
45) × × × 121		49) 1 m. 1, P,
133/ proper (11,15), proper (1	4.5) X X X	11 for/ i=0 12=4 1++)
14641 Proff 20 ling, P. X X X X X X X X X X X X X X X X X X X		- 121 p=pow (11, 1);
232 232 34543 452 765 51) × ** ** ** ** ** ** ** ** **		Drull yolh "
232 46) 232 34543 452 765 56 78 98 765 51) x X X X X X X X X X X X X X		delet 2 th 1 th
359 * * * * * * * * * * * * * *		X / 3 / X
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		47
232 34543 453.7654 567898765 51) X XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		
232 34543 453-7654 A1 AB12 AB12 ABCD1234	^	
46) 232 34543 452.16.54 567898765 51) × All AB12 AB C D 12.3 4		xx x x x x x
232 34543 4521654 567898765 51) x xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx		X X
232 34543 452 7654 567898765 51) X X X X X X X X X X X X X		
232 34543 4527654 567898765 51) X X X X X X X X X X X X X	40	XXX XX XXX
232 34543 452 765 567898765 51) x x x x x x x x x x x x x x	76)	
34543 452.7654 5678.98.765 51) x x x A A B C B C D C A A A A A A A A A A A A		×
34543 4527654 567898765 51) X X X X X X X X X X X X X X	232	28 / 20 2 2 2 2 3
452 765 567898765 51) x x x A A B C D 123 4	. (92	∠
567898765 51) x x x x x x x x x x AB 12 AB C 123 AB C D 1234	34543	XXXXXX XXXXX
567898765 51) x x x x x x x x x x x x x x	Len 71 81.	A (33
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	732 1639	9 3
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	567898765	51) x x
A1 AB12 ABC123 ABCD1234		
AB12 ABC123 ABCD1234		
BBC123 BBCD1234	(T)	x x qqqqq
A3 CD-1234		×
	#5 = 5 7	*

Pattern To

52-1	****	1315	58) 1	11111
17	* /24/		1	11121
	1 2 7 2 1	A		11321
1/2	XXX		í	14321
	XXXXX			54321
	A TARREST HE WAS AND			54321
	KKK		6	S (1 - C) - C
	×			900000
	« X X X A	Phone	4 ~ 3	
(+ +.		138.00		X K &
	an on my			XXXX XXX
(**	13.81			X X X A A R A
53		of adjust		X X Z K X
	* *			K K K
25-16-2	7/2/4			
Ope	×12321+	(Paren		*
	+12/4		58)	1 * *
15)	* In * I Primary	Miles .	76)	1
57)	Kelinia Shit .		> 1.	
	And Chan			4
541	X A A A A A A A A A A A A A A A A A A A			77 /
617		Allem in		٢,
6 4		* 20°		
fig. j	A standard and the		59)	• 55 .16
55)	A			0 0
	BB	14.100		P P B WALL
	CCC Marines Mills	w (12	d	. 4 6
-1	0000	AND THE	0	000000
()	eeee	4 1 1	3 J. 18) .s. a
	FFFFFF			
¢		3-2		681183
Ar-		7		The state of the s

(o) *		-		13 A. 161 V	
*					
***				- 1	Y
×κ					
KK K K K K	1 , 1 1 2 2 2	Part No	T was		1
K K K	6, 6		I have been	0.3/_ 3	
KKKKKKK	. X		***	i,	311
2 1 2 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	57		27 - 37 - 1	Jy Men	1.1.16
61) 1			્ર ૧	124 - 12	
1 2	1 7	1 12 1			
3	to or	1000	e to a series of	-377631	loss Y
30 4				338187	
12345					
60) 1		(S = (r ing s	3.1.3	113/13-
321					
4321 54321	,				

Paperkraft