

КЛЮЧ НИТОК

Обозначение	Фирма	Код	Кол-во крестиков	Цвет
-	dmc	580	4803	
+	dmc	470	4435	
*	dmc	581	3071	
=	dmc	471	2897	
/	dmc	3865	2762	
\	dmc	891	2446	
	dmc	B5200	2281	
#	dmc	469	1693	
@	dmc	166	1473	
\$	dmc	892	1382	
^	dmc	351	1379	
}	dmc	3832	1311	
◀	dmc	3328	1230	
▶	dmc	350	1215	
?	dmc	900	1200	
≡	dmc	3705	1180	
•	dmc	3347	1172	
◆	dmc	936	1049	
◊	dmc	221	1028	
★	dmc	919	998	
X	dmc	349	968	
V	dmc	937	956	
Δ	dmc	472	917	
⊗	dmc	970	916	
♥	dmc	817	855	
S	dmc	310	830	
Z	dmc	704	783	
1	dmc	947	779	
2	dmc	3706	776	
3	dmc	3348	774	
4	dmc	819	769	
5	dmc	666	749	
6	dmc	3831	743	
7	dmc	946	742	
8	dmc	3712	740	
9	dmc	347	702	
10	dmc	BLANC	701	
11	dmc	3777	698	
12	dmc	606	694	
13	dmc	300	684	
14	dmc	321	682	
15	dmc	326	674	
16	dmc	3341	671	
17	dmc	498	627	
18	dmc	3801	617	
19	dmc	893	615	
20	dmc	3823	542	
21	dmc	814	473	
22	dmc	935	457	
23	dmc	3051	453	
24	dmc	3371	452	
25	dmc	938	430	
26	dmc	3830	423	
27	dmc	760	406	
28	dmc	309	405	
29	dmc	732	332	
30	dmc	957	281	
31	dmc	918	278	
32	dmc	165	260	
33	dmc	356	246	
34	dmc	733	235	
35	dmc	3013	232	
36	dmc	3722	221	
37	dmc	3721	187	
38	dmc	224	179	
39	dmc	3713	178	
40	dmc	920	176	
41	dmc	223	155	
42	dmc	407	144	
43	dmc	967	143	
44	dmc	3011	142	
45	dmc	772	135	
46	dmc	3733	132	



Размер : 300 на 225 кр.

Цветов : 90

Нитки : ДМС



47	dmc	3772	120	
48	dmc	152	105	
49	dmc	353	103	
50	dmc	420	100	
51	dmc	3776	98	
52	dmc	3866	82	
53	dmc	3045	75	
54	dmc	829	71	
55	dmc	680	68	
56	dmc	3858	56	
57	dmc	3046	49	
58	dmc	370	47	
59	dmc	372	40	
60	dmc	3864	39	
61	dmc	434	34	
62	dmc	780	29	
63	dmc	745	20	

Схема

Ряд: 1; Столбец: 1

- + + = = 35 = - # -	- - * * + @ * =	= * + + - # + * +	+ + = @ - - * + *
- = 3 32 32 3 * • #	* - * + + - + + * +	+ - + = 3 * - # + -	= @ = @ + + + = +
- - + * = * @ @ -	V - • - + + + * +	+ = 3 35 * @ + - # -	+ • + @ 3 = # + + =
* • + + = @ Δ = 35 *	- - + - + - + + * +	35 = * * • * * -	= * * @ * = * - = +
- * + = + * * @ = @	* # V • - - - - *	- + + - = = + -	* * @ * + @ Z - * *
• - + - * - + + =	@ + - # - • - # + -	+ - + = 3 3 = @ •	= 32 = 3 3 Δ 3 Δ =
- - - # # - + - •	- @ + V # - # - # -	# + = 3 = + + + *	= 3 = Δ = Z Z * -
+ - - - + - # - *	3 35 @ - - # - # -	- + @ = = @ * - =	= + @ = + = Δ -
# - # - # • V # • +	* = + @ - # V - # -	# - + @ * • + 3 3 Z	= @ 3 35 3 =
- V - # - - * - -	* = 3 35 @ ♦ - + + #	= Δ 3 * *	= - = * + * 3 Δ
+ V ♦ - V # V - - +	+ * + = * V V #	# # # + + + - + -	+ * + + - + + = @ = Δ
@ * + ♦ V V # ♦ - -	- - = * 35 3 * ♦ - -	# - • + - • -	* + - * Δ * = * = *
- 3 Δ Δ - # 22 V ♦ V # -	V # # - - - -	Z = 3 = + - + + * •	- - + * - + + * -
* = 3 35 3 3 @ - 23 ♦	♦ ♦ - • = + + * - #	* 32 * * + + # - # •	= @ * * = Δ 35
* - + = Z @ = @ =	♦ 22 24 23 # - - @ = #	- V + - + + = - *	= + + + * - - + -
* • * = + * + = 3 @	♦ 22 ♦ 23 # - - @ 34 = +	= + + + * - - + -	- - = = - # - + 3
- - - - * = + - + =	♦ 22 23 @ = ♦ 22 23 @ @ =	♦ V # - - + - # + -	# • + = 35 3 + * - -
• - - - - + - - -	* + * @ 32 = - 22 44 +	• + 3 35 + * Z • - #	- + + = - # - + 3
V V ♦ 22 ♦ 22 ♦ V 22 V ♦ - - + = * ♦ ♦	# - ♦ V ♦ - * - -	# + + @ @ 3 = -	= - = * = - • * =
♦ 22 22 22 22 24 22 24 22 22	# - ♦ V ♦ - * - -	- * - + * 35 + - + +	V - - + = + + * • *
22 ♦ # # • * • * = @	= 3 * + - @ * + + 3	- - - + * Z * 3 Z	+ - + * • - * * = *
@ = Z + * Z = - * *	3 Δ @ + - 23 ♦ # + -	# - - + # @ = = 3 @	+ - - + - • + * + +
- + V - - - ♦ # V -	= = Δ 3 Δ - - ♦ -	- # - # - = 32 Δ *	= + • • • - + + • -
- # - + # V - * - #	V # - - - -	♦ # V - V - = 3 45	= * - - * # - - + -
V V # - # # - + # #	- ♦ • + - V # V - -	# ♦ # # - # • - 3 45	= * @ - - - * + * -
# V • ♦ # # - - - ♦	- + • # - # - -	= + V V ♦ # V # - =	3 45 = + V - # - • -
- # ♦ V - • ♦ - # V	- * - V # V - -	45 Δ Z = # 23 - # -	= 3 = * - - - • * -
= - - # - - - + -	# - V • - + * * *	3 = Δ 3 32 @ = + V ♦	# # + Z @ • - - + -
- - V - ♦ - ♦ - -	# - 22 V ♦ ♦ V ♦	# + - * @ 32 Δ Δ + #	♦ 23 # = @ = V - -
# # - V - # V V + -	V ♦ - # # ♦ V 22 22 22	♦ 23 # V - - + Z Δ Δ	= V V # @ @ - # + #
♦ # - # ♦ 23 ♦ ♦ ♦ V	V ♦ ♦ - V ♦ 22 22 S 22	22 22 22 22 S 22 24 24 S 24	* @ + - 23 = * - -
V V # V ♦ 22 22 24 ♦ 22	V ♦ ♦ ♦ # ♦ 22 22 24	S 22 24 22 22 22 24 ♦ 22 ♦ 23	= Δ Δ @ * @ + - V
♦ ♦ ♦ - - - + - + -	= * = + Z = = *	# 22 ♦ V # - # + +	@ Δ @ Δ @ Δ @ Δ @ -
@ + = * * - * + * -	- - = + - # - = • * -	- * * = - * = - * -	@ Δ @ Δ @ Δ @ Δ @ -
# - - - V # V V ♦ #	+ + - # V - - - V #	- V + 3 Z - + = @ +	# # + Z @ * = Z Δ
V - • # - # - ♦ # #	- • + - - # - V V V	- + - • - - # - V	V # • + + + - • -
♦ - # # ♦ V ♦ # # Z	# • # - # # V # ♦ +	- # - - # - # V 22 #	= # - # - # # # -
- - # V - V V V -	- • # - - V # # - +	- - # # V V V * +	+ + - V - # - V • -
# # V ♦ ♦ # ♦ - -	# V # V ♦ V V * # -	V # V # ♦ 22 ♦ + * * #	# # ♦ V ♦ V V - - +
# V - - # ♦ • - # V	- ♦ V V V ♦ - * # #	# V V 22 - * * • + #	- 23 # ♦ V V • - • -
- - + - + V # # #	♦ # V + - - V + V V	♦ # V + * * - - # •	V V 22 ♦ - - -
+ + - * - # V - -	# - * 29 - # - V V #	♦ # V + * * - - # •	- # - - * # - - -
# + - * + = 23 ♦ #	V # V - ♦ # - #	- # * V • ♦ V V	# V # V # V #
- # + - + + * V -	- ♦ - + = V ♦ # V #	- # V # V - # - #	# V - # - # - V -
V # # - • + - # ♦	- V V V + - 22 ♦ V -	♦ V 22 22 22 23 V - #	♦ # # V ♦ V ♦ V ♦
# ♦ V # V # V - # V	- # V # 22 V V -	♦ V 22 22 22 V -	23 ♦ V ♦ 23 24 ♦ 22 ♦
♦ # 22 V 22 V # - ♦	# V - V V V - 22 22 V	22 ♦ V 23 22 24 22 ♦ -	♦ 22 22 ♦ V 22 24 ♦ 24 ♦
• - V ♦ ♦ 22 V - V ♦	# V # 22 V V - V ♦	24 ♦ V 24 22 22 22 22	# 24 ♦ 24 22 24 22 24 ♦
= Z * = = - - • -	V - V V 22 ♦ 22 - 22 ♦	22 # V 22 ♦ 22 ♦ 24 22	# 24 ♦ 24 22 24 22 24 ♦
- - • - + - • + =	Z * = = * + - - V	22 # V + + = + * * * +	= @ * * + + + + -
V # V ♦ 22 V - • # #	# - - - + + + • -	* = * + * * + * Z *	= @ * * + + + + -
V ♦ 22 22 - = + # #	# - - - # - # -	= @ * * + + + + -	= @ * * + + + + -
S 22 V + - - - # ♦ #	V # ♦ 22 ♦ V * -	# V - # V # V #	= + - - # - - # -
# ♦ + - + # # # ♦ #	V 22 ♦ 22 # * - - #	- # V # V - V #	= + - - # - - # -
# V ♦ 23 ♦ ♦ 22 ♦ #	22 24 22 24 V + - V • #	# V - V # V - V #	= + - - # - - # -
- 22 ♦ 22 ♦ 22 ♦ 23 ♦ 24	♦ V + * - # # V -	- # V # V - # - #	= + - - # - - # -
25 23 24 24 S 22 S 24 22 -	- - V - - # ♦ V V #	23 + # - - # - V	= + - - # - - # -
22 24 25 24 24 22 23 V #	# V ♦ 23 ♦ V 23 # ♦ V	- # V - # - # V	= + - - # - - # -
25 25 24 ♦ 22 # V #	V + ♦ - # ♦ 29 ♦ 23	23 + # - - # - V	= + - - # - - # -
♦ 25 23 - 23 ♦ - # #	44 23 22 23 - 23 ♦ 44 44 ♦	# V - - # # # V - ♦	= + - - # - - # -
# ♦ 22 ♦ 22 ♦ 22 23 ♦	24 24 S S S S S 22 22 23	24 22 S 24 24 23 24 23 ♦ 24	- + + * * * + Z + *
* - - 23 V 22 22 22 ♦ 22	22 S 22 24 ♦ 22 ♦ 24 24 24	24 24 ♦ 22 V ♦ • - * +	= - + + * - * + +
+ * - • - ♦ V # +	* + - + • - - ♦ V	- - + # • - -	= - + + * - * + +
= + + - * - * Z =	= + + * = + * * * -	- + - # • - -	= - + + * - * + +
Z * Z * * + = * =	= Z = Z = Z = = * +	* • + * * + Z = Z =	= - + + * - * + +
* Z = = + * * + =	+ + * = * Z = Z * Z *	= + = * = * = + =	= - + + * - * + +
+ * + Z * = * * + -	- * + * + Z = Z + =	= + = * = * + = + * +	= - + + * - * + +
* + * + Z = = * * +	= @ * = * * + + +	+ * = Z = Z = Z =	= * * + * + * Z = - +

Схема

Ряд: 1; Столбец: 2

=	-	+	+	-	=	+	+	+ * * @ @ * - # - # •	-	-	-	-	+ * * * * =	= * ♦ # - Z - V V -	- + ♦ V # - V ♦
=	-	+	@	+	+	+	@	* + + + Δ - - - -	+ - + - - + * =	+ - + - - + * =	+ - + - - + * =	+ - + - - + * =	* @ # # • = + # - #	- + ♦ - V ♦ - V ♦	
+	+	*	+	+	-	-	*	- • - + * = V - # +	# - # - - - - * @ *	# - # - - - - * @ *	# - # - - - - * @ *	# - # - - - - * @ *	+ @ • - # = - # # -	= ♦ V # - V V #	
*	-	=	*	+	*	Δ	=	+	Δ Z * = @ Δ - # - •	- - - - # + + - - = *	- - - - # + + - - = *	- - - - # + + - - = *	= @ V + * - # - #	- * V ♦ # - + ♦ #	
+	*	-	*	+	=	-	+	= * * + Z * # - -	# - V - V + # - -	# - V - V + # - -	# - V - V + # - -	# - V - V + # - -	+ + * - # = # # # -	# + ♦ # V # # V ♦	
+	+	-	+	+	=	-	+	+ + * + + + 3 # - #	- - - # - - = - * +	- - - # - - = - * +	- - - # - - = - * +	Z * = @ # * - - - #	+ + # ♦ - * * # #		
-	+	*	+	+	-	=	# #	- + + + + * Z @ ♦ #	V - # - # - - + + +	V - # - # - - + + +	V - # - # - - + + +	+ @ + Z + + # - #	# + ♦ V V - - + ♦ #		
+	*	-	+	+	=	-	•	+ * + + + * Δ • V	# - - - - + - -	# - - - - + - -	# - - - - + - -	* • * * Δ • - # -	* - # # V V - * #		
#	*	-	+	+	*	•	+	• Z	+ - • + • + - = + #	# - - - - + - -	# - - - - + - -	# - - - - + - -	* + - - = V - V -	- • ♦ - V # ♦ + #	
Z	-	+	•	=	*	•	• +	@ + * + * * Z Δ Δ V	- - - # • - * + +	- - - # • - * + +	- - - # • - * + +	* = Z * @ = - # -	+ # # V - • + * •		
@	-	*	•	+	-	+	• -	+ - * + = @ @ +	# - # - - - + *	# - # - - - + *	# - # - - - + *	+ * + + * @ V - #	+ V ♦ - ♦ # # + + V		
Z	*	-	*	+	-	+	+	+ - * + = + = Δ @	# - # - - - + *	# - # - - - + *	# - # - - - + *	+ + = - * = + - - #	+ ♦ 23 23 - ♦ - - * V		
Z	Z	-	-	-	-	-	*	- V * = * * = 32	- V # - # - # - #	- V # - # - # - #	- V # - # - # - #	+ - + * = @ * - # * #	- - ♦ V ♦ - # V ♦ + V		
Δ	Δ	Z	-	-	-	-	*	+ - - - = + * + =	= V - # + - -	= V - # + - -	= V - # + - -	+ - + + = Δ # * #	- V V ♦ - - # V ♦ ♦		
3	Z	=	+	#	-	-	+	- - + - * • + + =	@ - ♦ - # - -	@ - ♦ - # - -	@ - ♦ - # - -	- - + + - Z * -	- V V # 23 # V • * *		
=	*	=	Δ	#	*	+	+	- - - * 3 * = Z Z	Δ + V - - # -	Δ + V - - # -	Δ + V - - # -	- - + + - Z * -	- V V # 23 # V • * *		
* Δ	3	3	*	-	-	*	+	# - # # - = = @ =	@ Δ # # V - - • # #	@ Δ # # V - - • # #	@ Δ # # V - - • # #	= + + + + + @ # +	# # 22 V ♦ # V - - +		
35	35	3	@	@	#	-	+	+ - # + - 35 =	@ @ Δ = V - # - + #	@ @ Δ = V - # - + #	@ @ Δ = V - # - + #	+ + + Z = Δ * #	# V V ♦ # V - #		
35	=	*	*	*	*	V	-	# V - # # - * - = - + -	= * # V # # - # -	= * # V # # - # -	= * # V # # - # -	# - - • + • Z =	- V V ♦ # V V - #		
* = 3	Δ	Δ	@	+	-	-	-	# # # - + * • + = 3	@ Δ # # - - # -	@ Δ # # - - # -	@ Δ # # - - # -	- - + + + * Δ -	- V # V # V # # +		
+ = 3	Δ	*	*	=	-	V	#	# - # - - - = + @ *	= @ Δ + V - # - - •	= @ Δ + V - # - - •	= @ Δ + V - # - - •	V - - + • Z + Z Δ -	# # ♦ V ♦ V ♦ V ♦ # V -		
+ + 3	*	35	@	@	-	-	-	+ # - # - - + • @ =	= Δ @ - # - # - # -	= Δ @ - # - # - # -	= Δ @ - # - # - # -	- - - * + * * + Δ * #	# V # ♦ # V - # -		
- • +	32	3	32	@	+	V	-	# V - V - - + + =	+ = Δ + # # - # - #	+ = Δ + # # - # - #	+ = Δ + # # - # - #	# # # • + * = = @	# ♦ # ♦ ♦ V # - • +		
+ - *	=	35	3	-	V	-	V	- V - V - - • + * =	* + + + @ # - # -	* + + + @ # - # -	* + + + @ # - # -	- - + + + @ * - Δ	- V # ♦ V ♦ # # -		
- # -	=	*	59	+	Z	+	#	♦ # # # V - # • 35	35 = @ @ Δ - V # -	35 = @ @ Δ - V # -	35 = @ @ Δ - V # -	V - - = + • + * * Δ	- V ♦ V 22 ♦ 22 V V #		
- - • *	=	3	45	Δ	@	#	# V - # - # - - + =	= * = Δ * # # - # -	= * = Δ * # # - # -	= * = Δ * # # - # -	- # - # = * = Z Δ	+ ♦ # V V ♦ - - • +			
V	-	-	+ 3	3	@	*	*	♦ # # V # V # # - - *	+ + • + 3 V # V #	+ + • + 3 V # V #	+ + • + 3 V # V #	# - # - + * + + + @	= # ♦ 22 23 ♦ V -		
- - + # -	=	45	*	Δ	@	+	# # - # # # - - • +	= * 3 = Δ Δ - V - #	= * 3 = Δ Δ - V - #	= * 3 = Δ Δ - V - #	- - - - * + + * * Z	@ ♦ V V V ♦ 23 23 -			
# - • - # + * 3 *	=	-	♦ V - V - # # # # +	* = 35 * 3 - V V #	* = 35 * 3 - V V #	* = 35 * 3 - V V #	V - # # - + # • =	@ # ♦ 22 ♦ 22 V V #	@ # ♦ 22 ♦ 22 V V #	@ # ♦ 22 ♦ 22 V V #	@ - ♦ ♦ 23 22 ♦ - * +				
# - - - - * 3 Δ 3	@	V	# # # # # • # - -	* = + + * @ 3 ♦ # V	* = + + * @ 3 ♦ # V	* = + + * @ 3 ♦ # V	# # - # # + 3 + - -	@ - ♦ ♦ 23 22 ♦ - * +	@ - ♦ ♦ 23 22 ♦ - * +	@ - ♦ ♦ 23 22 ♦ - * +	@ - ♦ ♦ 23 22 ♦ - * +				
V	-	V	-	#	-	@	3	@ * - V # # - # - V -	- + - * Z 3 @ ♦ # #	- + - * Z 3 @ ♦ # #	- + - * Z 3 @ ♦ # #	V - V # # * • Z =	= Δ = ♦ 23 22 ♦ 22 23 #		
# - - - - # - + 3	Z	Δ	@	+	V	-	# - # -	+ = Z * = + Δ = V #	# # - - - + + = + Δ @ V	# # - - - + + = + Δ @ V	# # - - - + + = + Δ @ V	= + Δ @ V	= 3 V 23 ♦ 23 22 ♦ #		
♦ - ♦ # V # # • Z Δ	=	-	V	V	-	-	# - # -	# + Z = @ @ @ 22 #	# # # - # - # • -	# # # - # - # • -	# # # - # - # • -	= + Δ @ V	= 3 V 23 ♦ 23 22 ♦ #		
* # V V - V - - • *	3	@	=	♦	-	#	- # • -	- - = Z 3 35 Δ 32 V V	# V - # - - * + * 3	# V - # - - * + * 3	# V - # - - * + * 3	= * = Z Δ	= 3 Δ - ♦ 23 22 23 ♦ -		
Δ 3 - - ♦ V V #	#	+	*	3	@	-	♦ # V - -	# - • @ 35 35 = Δ - V	# - • @ 35 35 = Δ - V	# - • @ 35 35 = Δ - V	# - • @ 35 35 = Δ - V	# - • @ 35 35 = Δ - V	= Δ * ♦ 22 22 22 ♦		
Z 3 Δ @ - ♦ V V - - • *	=	•	#	V	#	-	# # V # - # -	- - + * + + * @ 3 V	# V - # - - + * Z	# V - # - - + * Z	# V - # - - + * Z	+ * Δ 22 ♦ 22 23 ♦			
- 32 @ @ = - ♦ V V #	#	Z	@	=	♦	23	♦ # # -	V # # = * 3 * Δ Δ -	♦ V V - # - - • Z	♦ V V - # - - • Z	♦ V V - # - - • Z	= + @ Δ V	= 22 ♦ 22 22 ♦		
* = 3 Δ Δ @ = V V V	-	-	@	@	*	*	♦ # # # - #	- - - - = = * @ -	V V - # • # - - + * + Δ	V V - # • # - - + * + Δ	V V - # • # - - + * + Δ	= + Δ + ♦ 22 23 ♦			
* + = Δ @ 3 Z Z # V V	-	-	Δ	=	♦	♦ # V -	# - V - * = + + =	22 # V - - # V #	22 # V - - # V #	22 # V - - # V #	= * * @ 22 ♦ 22 ♦ 22 -				
+ + + + = Z Δ Δ 3 *	+ V	# * @ ♦ V V # #	# - # # • = Z + * @	- V # # - # - # -	- V # # - # - # -	- V # # - # - # -	= * + @ * ♦ 22 V ♦ #								
- + * + + = 35 3 = Δ	@	@	-	-	@	-	22 V ♦ #	# - V # V = + * Δ	+ V V - # - # - # + #	- - - * 22 22 ♦ 23 22 23	- - - * 22 22 ♦ 23 22 23	- - - * 22 22 ♦ 23 22 23			
- - + - + * = + Z 3	32	3	3	=	@	*	♦ ♦ V V	- # # # - * = Z 3	+ 22 # # - # - # - # * 3	* = @ Δ • 22 23 23 ♦	* = @ Δ • 22 23 23 ♦	* = @ Δ • 22 23 23 ♦			
V # V - # - - • = + @ 3 Δ @ Δ 44 ♦ # #	V	#	V	-	#	V	# V - V - -	+ = + = + = + =	+ ♦ # # # # # - + +	= * + + + 22 23 ♦ V	= * + + + 22 23 ♦ V	= * + + + 22 23 ♦ V			
# V - V # V V # • - + - * Z Δ Δ Δ V ♦ V	-	-	*	Z	Δ	Δ	V # V - V - -	- V # # # # # - + =	32 22 # V - # - # - # + -	* + + + 22 23 ♦ V	* + + + 22 23 ♦ V	* + + + 22 23 ♦ V			
22 ♦ 22 23 ♦ ♦ V ♦ # V	#	V	#	V	-	+	@ Δ 23 ♦ # # -	♦ V V # V # V # V - * 3	3 ♦ # - # - - V - + -	* + + + 22 23 ♦ V	* + + + 22 23 ♦ V	* + + + 22 23 ♦ V			
22 22 ♦ 22 ♦ ♦ V 22 ♦ 24 ♦ ♦ ♦ ♦ ♦ V V * Δ Δ -	23	22	V	V	*	Δ	- 23 22 V V # V # V Z	= 3 * # # - - - # -	3 * # # - - - # -	= 22 ♦ 22 ♦ 23 ♦	= 22 ♦ 22 ♦ 23 ♦	= 22 ♦ 22 ♦ 23 ♦			
S 22 24 22 24 22 24 22 24 22 24 22 ♦	♦	-	#	-	#	*	@ * @ Δ Δ	+ ♦ 22 ♦ V V V - Z	3 = ♦ # # - # - -	= * + * @ 23 24 ♦	= * + * @ 23 24 ♦	= * + * @ 23 24 ♦			
# V - V - - * = = = @ Z Z = Δ * = = @ Δ	Z	Z	=	Δ	*	=	= @ Δ	Δ = # 22 V ♦ # V -	@ * # - - - * -	+ + + + @ ♦ 23 -	+ + + + @ ♦ 23 -	+ + + + @ ♦ 23 -			
+ @ = = = * + = - * + * - * + + * + Z	Δ	Δ	@	#	V	#	V	= + + + Z Δ @ + ♦ # V ♦ # V	3 @ ♦ # - - - # -	- • V - - + 24 ♦ # -	- • V - - + 24 ♦ # -	- • V - - + 24 ♦ # -			
- * * + * - + + • - * + + * - + - + * =	=	Δ	Δ	@	#	V	# V	= Δ Δ @ # V # V	@ Δ - V + - - • + -	+ + + + 22 ♦ -	+ + + + 22 ♦ -	+ + + + 22 ♦ -			
V + • - + - - -	-	-	-	-	-	-	-	- + * @ Δ Δ • ♦ V	- Δ + # - - -	# + - • + * S 22 ♦	# + - • + * S 22 ♦	# + - • + * S 22 ♦			
V # - - • - - #	-	-	-	-	-	-	-	- + + Z @ Δ = - ♦	# * @ V - # - - -	+ + + + ♦ # # #	+ + + + ♦ # # #	+ + + + ♦ # # #			
♦ - V - # - # - #	-	V	#	#	-	V	-	# # # - - - + Δ 32	23 - = - V - # - # - #	- - + + * 22 ♦	- - + + * 22 ♦	- - + + * 22 ♦			
# # - # - - + # - #	-	#	-	#	#	#	- V # # - - - + * Δ Δ	@ 34 @ 29 - # • - -	- - + + * 22 23 ♦	- - + + * 22 23 ♦	- - + + * 22 23 ♦				
♦ - V V # - V # V	-	♦	#	V	-	V	# # V - V - -	Z = Z @ Δ	Δ 32 Δ @ 23 V # - #	- - + + * @ 23 24 ♦	- - + + * @ 23 24 ♦	- - + + * @ 23 24 ♦			
# # - ♦ # # # # -	-	V	-	♦	-	V	- • + +	Z * = + * + * + Z *	= Δ Δ Δ @ 23 # # -	- - + + * 22 23 ♦	- - + + * 22 23 ♦	- - + + * 22 23 ♦			
♦ # # V ♦ - V V # V	#	-	*	*	*	*	*	+ * + + - - * - * + * =	+ * + + @ Δ Δ 23 23 V	- - + + * 22 23 ♦	- - + + * 22 23 ♦	- - + + * 22 23 ♦			
V V - # # V - - + + Z + = * * * + + * * =	Z	+	*	*	*	*	-	+ + + - + - + - * +	* • + + @ Δ Δ # V #	- - + + * 22 23 ♦	- - + + * 22 23 ♦	- - + + * 22 23 ♦			
♦ - * * + * + Z + *	•	+	+	+	+	*	- + • •	- - + + + + +	- + • * + Z Δ Δ - 23	V - # - # + * - 22 #	V - # - # + * - 22 #	V - # - # + * - 22 #			
= = = * * + * - + +	+	•	+	-	*	•	• + • +	- + - + - + - * +	+ + * • + * + * = Δ 32 @	# V - # - - - @ * ♦	# V - # - - - @ * ♦	# V - # - - - @ * ♦			
+ + - - + + + + -	-	-	-	-	-	-	-	- # * - - - =	- + - • - - + + * @ 32	32 * ♦ # V - - * 22 #	32 * ♦ # V - - * 22 #	32 * ♦ # V - - * 22 #			
+ + • - + + • • +	+	-	-	-	-	-	-	- + + • + * + * +	- + - • - - + + * @ 32	32 32 = - 23 23 - * ♦	32 32 = - 23 23 - * ♦	32 32 = - 23 23 - * ♦			
- + + + - + + # - +	#	-	#	-	#	-	-	- - - # + + * - +	- - # - V - - * =	Δ @ Δ @ @ + # V - #	Δ @ Δ @ @ + # V - #	Δ @ Δ @ @ + # V - #			
= - + = = - - - • -	#	-	#	-	#	-	-	- - - * - - - + + * =	- - - * - - - + + * =	= * @ Z @ = @ Δ Δ @ * -	= * @ Z @ = @ Δ Δ @ * -	= * @ Z @ = @ Δ Δ @ * -			
= Z + - = + + - - •	-	-	-	-	-	-	-	- + + - - * - - * = Δ *	* + * + + * Z Z *	* + * + + * Z Z *	* + * + + * Z Z *	* + * + + * Z Z *			
= Z - # + = = # +	-	-	-	-	-	-	-	- # + + * * = + * @ +	* + * + + * Z Z *	* + * + + * Z Z *	* + * + + * Z Z *	* + * + + * Z Z *			
= + Z • # = = + -	-	-	-	-	-	-	-	- + # + + * # + • =	= * @ * = + + • = +	+ + + + + + + + +	+ + + + + + + + +	+ + + + + + + + +			
+ * = = - # - = = * 29 *	-	-	-	-	-	-	-	- + + # - - - + -	= + Z • * + - + - •	# - # - # - # -	# - # - # - # -	# - # - # - # -			
+ * + Δ Δ * - + + Δ *	@	+	=	*	*	*	=	Z *	= + = • + + • + -	# - # - # - # -	# - # - # - # -	# - # - # - # -			

Схема

Ряд: 1; Столбец: 3

Схема

Ряд: 1; Столбец: 4

Схема

Ряд: 1; Столбец: 5

• + - - - + + = = *	• + = 3 + + @ 3 * @	= = + + + * * = + *	+ * + Δ + * * = * *	+ @ + = + * + @ @
* + = * = + @ + = -	+ + = 3 = • = Δ @ =	= + * = + * * @ *	* * = 3 = * Δ + =	* = 3 * + * @ @ Δ =
- + = * = * - * = +	+ + + 3 + * + @ * =	+ - * + + + @ Δ	* * 3 3 * + + =	* @ = * - + @ @ = *
+ - = + @ = + + -	- + * = * - @ + = *	= * + + = - * + =	+ + = 3 Δ = * * * *	= @ @ + * * = Δ @ +
+ - * + 3 + * + -	+ - + @ + - + * + *	+ + + @ + - * * =	- = * Δ = + + = *	@ Z + + + @ + *
+ * - - + * Δ * * -	+ + * * * - * * + *	* • - 32 * + * @ *	+ * @ = + + * 3 *	Δ @ * + = @ = =
- + = - + = 45 = -	- * * + + * • * * *	- + * @ + * @ *	- * @ = + * * = 3 *	@ = + = = @ @ = + +
- - * + + = * = -	+ = * + * • * + * =	+ - * * @ • * * @ +	* * @ = * + = * Δ *	@ = * + = * @ = * *
+ - - - + * @ = -	- + • * - • + * + *	- • + = Z - + =	+ = * + + * + + * *	* * • * + * * = =
+ • * - + + + = 3 -	• + * - + + * + 3 +	+ + = (@ - = * @ -	* * @ - + + = * Z +	= Z = + + = Δ Z
- + * - - + - + @ +	- + - + - = + = +	- = = * + - + + * +	+ = * * + = * = +	- * = Δ * + + * = 3
- - + - + * = - * =	* - + • * * * @ @ -	* + * + = • * + =	= Z = - + * Z = Δ *	- * Z @ @ • + * = 3
# - * - - * = + + +	- + - + - * + + -	- - * * * Z - + -	- * @ + + - * + = 3 @	- * + @ 3 = - * + =
+ - * + • + + + -	- - - - - + + =	+ - * + * = - + +	@ = Z + • * = @ =	@ - * = @ Δ = • = Z
- • - = V + - - -	# - # • - * + * + =	* # - + - = @ + +	* @ * Δ + + = + @	3 + + = Z = • * =
+ + + - * @ + - + +	+ + = + - - + * * Z	Δ • + - + * @ + • +	= = @ 3 + * = @ *	@ @ + * = Δ * + *
# - - * @ @ - + • +	+ • + Z - - - + +	= @ # - + * + * -	* @ + = Δ = - @ = *	* @ • * = + * Δ - =
- + = + + * - # + +	Z + * = Z # • = *	= Z • - + + + * +	* * @ * + = + * @ +	= @ + = + = * = *
- - - • - * = # # + +	= + Z @ * # • + =	= + * • + - * + +	+ * + * • * = + + * -	- * = + * + + + =
- # - - + = Z = -	* * * * * = * - + *	* - = + + - + * * +	+ = + * * @ - = +	= * = + = @ = - * *
* # ♦ - - + + Z -	- * * * + * * - - +	- • - + - + - + • +	* + - * + * @ + + +	+ * * + * @ + + - *
= - - - - + + = +	+ + * + * + + = * -	+ - + + - + * + +	* + • + * + = - + *	* * * + = * + - = *
+ * * - V - - - -	- * - + - - = - -	- + - + • - + - +	+ * - * • * + - + -	= + + + + = - + + *
+ - * - - - - + -	+ * + - + - + - +	+ + • * - + * • +	= + + + + = - + +	+ * + - + * + - + -
- + # - + - - • -	- + - - - + - + -	+ - + - + - + - =	+ + - + - + - + -	# + - - - + # - - +
• • • - + - • - + -	- • + • - + + * -	= - + * + - * * -	= - • - + - + - -	- - * + = * @ = Δ =
- - - • - - - - + -	- + # - + - + - +	+ - * - + - * # -	- - # # - - * + + @	3 @ 3 32 = * @ @ Δ *
+ - + - • # - - • -	+ - - + - + + - +	* - + + - - - V	• - + + Δ * Z @ @ @	Δ = @ 3 @ - = * Δ *
- - - - # - # - V -	- - # - V - - + @ *	- # - V - - + @ *	+ Z + = Δ + + @ + 3	@ = * 3 @ - + * = 3
+ - - - # - - - # -	- - - # - - - # -	+ + * @ + = * Δ *	* @ * @ 32 = * = @ @	3 = * @ 32 + + * * @
# - V - 23 - # # V #	V V V # # • - * * #	@ Δ + = Z * + * = @	- * = * @ 3 - = * @	@ 3 - * = - + - *
- V - V # ♦ # 23 V #	• - + = + * = @ +	@ 35 + + Z • * + = @	+ + = + = Δ + + = +	= + + @ = - - +
♦ ♦ ♦ # V - - * + @	- * + = + + • * = +	+ Z - + * + - * =	- - + + = • - •	- * - + # - - + - #
+ - + - 34 @ + + + =	- - + + + - • * +	+ * + - + - + -	+ + - - + - + -	- - - # + = * @ = Δ =
- - - - 34 + # - * #	- - - - # - - - #	- • - - - - - #	- - - # # - - * + + @	3 @ 3 32 = * @ @ Δ *
- + 29 23 @ - - - 29 29	47 61 50 29 29 -	- + - + - - - -	- - # # - - * + + @	3 @ 3 32 = * @ @ Δ *
23 29 29 23 29 44 29 62 37 46	41 41 36 33 47 53 53 @ 29 29	29 29 29 - # - # -	# - # # - - * + + @	Δ = @ 3 @ - = * Δ *
- 44 34 50 50 61 17 26 33 33	26 14 28 36 33 26 55 34 + 29	29 29 29 - - - -	- V - # - V - # -	@ = * 3 @ - + * = 3
# - 29 53 47 33 26 15 17 14	11 ★ ♦ ★ 8 ★ 14 47 47 61	47 47 44 - 23 - V - V #	V # V - V - # - V -	# - # - # - - - # -
34 47 41 36 33 33 33 ★ ★ 26	6 ★ 27 37 33 ★ 15 ★ } 15	33 ★ 33 53 58 - - 23 - V #	V # V - V - # - # -	- # • # - - + - -
17 11 ★ 14 14 17 11 ▲ ▲	▲ } ▲ 27 27 28 14 28 6 28	★ 37 14 36 47 55 44 # V -	♦ # V # V - # # # -	# - # - # - - - # -
14 13 ★ ★ 31 26 8 ▲ ▲ 15	6 28 ▲ 28 8 ▲ ▲ 26 31	@ Δ + = Z * + * = @	- * = * @ 3 - = * @	@ 3 - * = - + - *
31 0 36 46 33 28 15 14 15 28	28 28 15 15 15 ▲ } 11 28	@ 35 + + Z • * + = @	+ + = + = Δ + + = +	= + + @ = - - +
★ ★ 8 36 28 14 15 6 28 26	28 15 26 15 6 26 8 9 17 17	+ Z - + * + - * =	- - + + = • - •	- * - + # - - + - #
★ 15 11 28 6 15 ★ 6 15 ▲	14 49 4 38 36 15 ★ 33 *	+ * + - + - + -	+ + - - + - + -	- - - # + = * @ = Δ =
6 6 28 15 28 ▲ X 26 28 28	28 } 33 8 33 33 17 14 15 55	@ @ Δ + Δ Δ * * @ =	* @ Δ 3 3 + = Δ @ Δ =	* @ 35 35 - + * = = *
14 14 ★ 14 ★ 6 X 6 15 X	33 46 27 ▲ 15 28 ▲ 15 17 26	29 34 @ @ @ Δ + - * Δ	- @ 35 35 - + * = = *	- @ 35 35 - @ = Δ =
15 26 ★ 15 9 6 ▲ X } 40	27 39 43 8 28 28 ▲ ▲ } 15	29 34 @ @ @ Δ + - * Δ	- @ 35 35 - + * = = *	- @ 35 35 - @ = Δ =
28 ▲ 6 ▲ 8 } ★ ▲ X ^ 5 }	6 5 5 9 14 9 6 ▲ 46 39 4 48 11 15 15 } 26 }	36 36 62 53 3 35 + @ + @	* + = = Δ - + = @ *	* + = = Δ - + = @ *
▲ ▲ 15 ★ 15 15 X 18 18 ?	2 9 9 ▲ } 28 ★ 26 26 ▲ 51	36 36 62 53 3 35 + @ + @	* + = = Δ - + = @ *	* + = = Δ - + = @ *
17 ★ 14 15 11 15 ★ 6 ? ▲	? ▲ X = ? } 5 ▲ 6 5	★ 37 33 55 35 = = = =	@ - = - = + + * @	@ - = - = + + * @
26 15 26 ★ 15 26 28 15 5 ▲	? ▲ X = ? } 5 ▲ 6 5	33 33 26 33 58 = * = * =	@ - = - = + + * @	@ - = - = + + * @
14 15 ★ ★ 19 / 42 14 5 ? 19 X	14 15 6 ▲ 28 X } 5 ? 19 X }	33 33 26 33 58 = * = * =	+ * * = = + + * = +	+ * * = = + + * = +
6 15 28 15 ▲ 49 39 33 X X ^ ?	14 15 6 ▲ 28 X } 9 15 ▲ 28 49 39	33 33 26 33 58 = * = * =	3 + + * = 3 + + * = +	3 + + * = 3 + + * = +
★ 26 15 28 6 28 26 9 X ?	14 15 6 ▲ 28 X } 9 15 ▲ 28 49 39	33 33 26 33 58 = * = * =	@ Δ 35 + * @ * = @ @	@ Δ 35 + * @ * = @ @
6 ▲ 9 ▲ X 6 15 6 ▲ X } 40	14 15 6 ▲ 28 X } 9 15 ▲ 28 49 39	33 33 26 33 58 = * = * =	- @ + + = + + * = +	- @ + + = + + * = +
28 ▲ 6 ▲ 8 } ★ ▲ X ^ 5 }	14 15 6 ▲ 28 X } 9 15 ▲ 28 49 39	33 33 26 33 58 = * = * =	35 - = + 3 = Z + *	35 - = + 3 = Z + *
▲ ▲ 15 ★ 15 15 X 18 18 ?	14 15 6 ▲ 28 X } 9 15 ▲ 28 49 39	33 33 26 33 58 = * = * =	- + = + + * = +	- + = + + * = +
17 ★ 14 15 11 15 ★ 6 ? ▲	? ▲ X = ? } 5 ▲ 6 5	33 33 26 33 58 = * = * =	- + = + + * = +	- + = + + * = +
26 15 26 ★ 15 26 28 15 5 ▲	? ▲ X = ? } 5 ▲ 6 5	33 33 26 33 58 = * = * =	3 + + * = 3 + + * = +	3 + + * = 3 + + * = +
14 15 ★ ★ 19 / 42 14 5 ? 19 X	14 15 6 ▲ 28 X } 5 ? 19 X }	33 33 26 33 58 = * = * =	= - 3 + + * = +	= - 3 + + * = +
6 15 28 15 ▲ 49 39 33 X X ^ ?	14 15 6 ▲ 28 X } 5 ? 19 X }	33 33 26 33 58 = * = * =	- + = + + * = +	- + = + + * = +
★ 26 15 28 6 28 26 9 X ?	14 15 6 ▲ 28 X } 5 ? 19 X }	33 33 26 33 58 = * = * =	@ Δ 35 + * @ * = @ @	@ Δ 35 + * @ * = @ @
6 ▲ 9 ▲ X 6 15 6 ▲ X } 40	14 15 6 ▲ 28 X } 5 ? 19 X }	33 33 26 33 58 = * = * =	- @ + + = + + * = +	- @ + + = + + * = +
28 15 6 9 ▲ 9 ? 9 6 ▲ X 5 9 }	14 15 6 ▲ 28 X } 5 ? 19 X }	33 33 26 33 58 = * = * =	35 - = + 3 = Z + *	35 - = + 3 = Z + *
14 ▲ 9 15 6 ▲ 9 ? 6 9 ▲ 9 15 6 ▲ X 8	14 15 6 ▲ 28 X } 5 ? 19 X }	33 33 26 33 58 = * = * =	- + = + + * = +	- + = + + * = +
6 6 6 6 5 6 } X ▲ 9 6 6 X ▲ X 5 X }	14 15 6 ▲ 28 X } 5 ? 19 X }	33 33 26 33 58 = * = * =	35 - = + 3 = Z + *	35 - = + 3 = Z + *
14 ▲ 9 15 6 ▲ 9 ? 6 9 ▲ 9 15 6 ▲ X 8	14 15 6 ▲ 28 X } 5 ? 19 X }	33 33 26 33 58 = * = * =	- + = + + * = +	- + = + + * = +
6 6 6 6 5 6 } X ▲ 9 6 6 X ▲ X 5 X }	14 15 6 ▲ 28 X } 5 ? 19 X }	33 33 26 33 58 = * = * =	35 - = + 3 = Z + *	35 - = + 3 = Z + *
14 ▲ 9 15 6 ▲ 9 ? 6 9 ▲ 9 15 6 ▲ X 8	14 15 6 ▲ 28 X } 5 ? 19 X }	33 33 26 33 58 = * = * =	- + = + + * = +	- + = + + * = +
6 6 6 6 5 6 } X ▲ 9 6 6 X ▲ X 5 X }	14 15 6 ▲ 28 X } 5 ? 19 X }	33 33 26 33 58 = * = * =	35 - = + 3 = Z + *	35 - = + 3 = Z + *
14 ▲ 9 15 6 ▲ 9 ? 6 9 ▲ 9 15 6 ▲ X 8	14 15 6 ▲ 28 X } 5 ? 19 X }	33 33 26 33 58 = * = * =	- + = + + * = +	- + = + + * = +
6 6 6 6 5 6 } X ▲ 9 6 6 X ▲ X 5 X }	14 15 6 ▲ 28 X } 5 ? 19 X }	33 33 26 33 58 = * = * =	35 - = + 3 = Z + *	35 - = + 3 = Z + *
14 ▲ 9 15 6 ▲ 9 ? 6 9 ▲ 9 15 6 ▲ X 8	14 15 6 ▲ 28 X } 5 ? 19 X }	33 33 26 33 58 = * = * =	- + = + + * = +	- + = + + * = +
6 6 6 6 5 6 } X ▲ 9 6 6 X ▲ X 5 X }	14 15 6 ▲ 28 X } 5 ? 19 X }	33 33 26 33 58 = * = * =	35 - = + 3 = Z + *	35 - = + 3 = Z + *
14 ▲ 9 15 6 ▲ 9 ? 6 9 ▲ 9 15 6 ▲ X 8	14 15 6 ▲ 28 X } 5 ? 19 X }	33 33 26 33 58 = * = * =	- + = + + * = +	- + = + + * = +
6 6 6 6 5 6 } X ▲ 9 6 6 X ▲ X 5 X }	14 15 6 ▲ 28 X } 5 ? 19 X }	33 33 26 33 58 = * = * =	35 - = + 3 = Z + *	35 - = + 3 = Z + *
14 ▲ 9 15 6 ▲ 9 ? 6 9 ▲ 9 15 6 ▲ X 8	14 15 6 ▲ 28 X } 5 ? 19 X }	33 33 26 33 58 = * = * =	- + = + + * = +	- + = + + * = +
6 6 6 6 5 6 } X ▲ 9 6 6 X ▲ X 5 X }	14 15 6 ▲ 28 X } 5 ? 19 X }	33 33 26 33 58 = * = * =	35 - = + 3 = Z + *	35 - = + 3 = Z + *
14 ▲ 9 15 6 ▲ 9 ? 6 9 ▲ 9 15 6 ▲ X 8	14 15 6 ▲ 28 X } 5 ? 19 X }	33 33 26 33 58 = * = * =	- + = + + * = +	- + = + + * = +
6 6 6 6 5 6 } X ▲ 9 6 6 X ▲ X 5 X }	14 15 6 ▲ 28 X } 5 ? 19 X }	33 33 26 33 58 = * = * =	35 - = + 3 = Z + *	35 - = + 3 = Z + *
14 ▲ 9 15 6 ▲ 9 ? 6 9 ▲ 9 15 6 ▲ X 8	14 15 6 ▲ 28 X } 5 ? 19 X }	33 33 26 33 58 = * = * =	- + = + + * = +	- + = + + * = +
6 6 6 6 5 6 } X ▲ 9 6 6 X ▲ X 5 X }	14 15 6 ▲ 28 X } 5 ? 19 X }	33 33 26 33 58 = * = * =	35 - = + 3 = Z + *	35 - = + 3 = Z + *
14 ▲ 9 15 6 ▲ 9 ? 6 9 ▲ 9 15 6 ▲ X 8	14 15 6 ▲ 28 X } 5 ? 19 X }	33 33 26 33 58 = * = * =	- + = + + * = +	- + = + + * = +
6 6 6 6 5 6 } X ▲ 9 6 6 X ▲ X 5 X }	14 15 6 ▲ 28 X } 5 ? 19 X }	33 33 26 33 58 = * = * =	35 - = + 3 = Z + *	35 - = + 3 = Z + *
14 ▲ 9 15 6 ▲ 9 ? 6 9 ▲ 9 15 6 ▲ X 8	14 15 6 ▲ 28 X } 5 ? 19 X }	33 33 26 33 58 = * = * =	- + = + + * = +	- + = + + * = +
6 6 6 6 5 6 } X ▲ 9 6 6 X ▲ X 5 X }	14 15 6 ▲ 28 X } 5 ? 19 X }	33 33 26 33 58 = * = * =	35 - = + 3 = Z + *	35 - = + 3 = Z + *
14 ▲ 9 15 6 ▲ 9 ? 6 9 ▲ 9 15 6 ▲ X 8	14 15 6 ▲ 28 X } 5 ? 19 X }	33 33 26 33 58 = * = * =	- + = + + * = +	- + = + + * = +
6 6 6 6 5 6 } X ▲ 9 6 6 X ▲ X 5 X }	14 15 6 ▲ 28 X } 5 ? 19 X }	33 33 26 33 58 = * = * =	35 - = + 3 = Z + *	35 - = + 3 = Z + *
14 ▲ 9 15 6 ▲ 9 ? 6 9 ▲ 9 15 6 ▲ X 8	14 15 6 ▲ 28 X } 5 ? 19 X }	33 33 26 33 58 = * = * =	- + = + + * = +	- + = + + * = +
6 6 6 6 5 6 } X ▲ 9 6 6 X ▲ X 5 X }	14 15 6 ▲ 28 X } 5 ? 19 X }	33 33 26 33 58 = * = * =	35 - = + 3 = Z + *	35 - = + 3 = Z + *
14 ▲ 9 15 6 ▲ 9 ? 6 9 ▲ 9 15 6 ▲ X 8	14 15 6 ▲ 28 X } 5 ? 19 X }	33 33 26 33 58 = * = * =	- + = + + * = +	- + = + + * = +
6 6 6 6 5 6 } X ▲ 9 6 6 X ▲ X 5 X }	14 15 6 ▲ 28 X } 5 ? 19 X }	33 33 26 33 58 = * = * =	35 - = + 3 = Z + *	35 - = + 3 = Z + *
14 ▲ 9 15 6 ▲ 9 ? 6 9 ▲ 9 15 6 ▲ X 8	14 15 6 ▲ 28 X } 5 ? 19 X }	33 33 26 33 58 = * = * =	- + = + + * = +	- + = + + * = +
6 6 6 6 5 6 } X ▲ 9 6 6 X ▲ X 5 X }	14 15 6 ▲ 28 X } 5 ? 19 X }	33 33 26 33 58 = * = * =	35 - = + 3 = Z + *	35 - = + 3 = Z + *
14 ▲ 9 15 6 ▲ 9 ? 6 9 ▲ 9 15 6 ▲ X 8	14 15 6 ▲ 28 X } 5 ? 19 X }	33 33 26 33 58 = * = * =	- + = + + * = +	- + = + + * = +
6 6 6 6 5 6 } X ▲ 9 6 6 X ▲ X 5 X }	14 15 6 ▲ 28 X } 5 ? 19 X }	33 33 26 33 58 = * = * =	35 - = + 3 = Z + *	35 - = + 3 = Z + *
14 ▲ 9 15 6 ▲ 9 ? 6 9 ▲ 9 15 6 ▲ X 8	14 15 6 ▲ 28 X } 5 ? 19 X }	33 33 26 33 58 = * = * =	- + = + + * = +	- + = + + * = +
6 6 6 6 5 6 } X ▲ 9 6 6 X ▲ X 5 X }	14 15 6 ▲ 28 X } 5 ? 19 X }	33 33 26 33 58 = * = * =	35 - = + 3 = Z + *	35 - = + 3 = Z + *
14 ▲ 9 15 6 ▲ 9 ? 6 9 ▲ 9 15 6 ▲ X 8	14 15 6 ▲ 28 X } 5 ? 19 X }	33 33 26 33 58 = * = * =	- + = + + * = +	- + = + + * = +
6 6 6 6 5 6 } X ▲ 9 6 6 X ▲ X 5 X }	14 15 6 ▲ 28 X } 5 ? 19 X }	33 33 26 33 58 = * = * =	35 - = + 3 = Z + *	35 - = + 3 = Z + *
14 ▲ 9 15 6 ▲ 9 ? 6 9 ▲ 9 15 6 ▲ X 8	14 15 6 ▲ 28 X } 5 ? 19 X }	33 33 26 33 58 = * = * =	- + = + + * = +	- + = + + * = +
6 6 6 6 5 6 } X ▲ 9 6 6 X ▲ X 5 X }	14 15 6 ▲ 28 X } 5 ? 19 X }	33 33 26 33 58 = * = * =	35 - = + 3 = Z + *	35 - = + 3 = Z + *
14 ▲ 9 15 6 ▲ 9 ? 6 9 ▲ 9 15 6 ▲ X 8	14 15 6 ▲ 28 X } 5 ? 19 X }	33 33 26 33 58 = * = * =	- + = + + * = +	- + = + + * = +
6 6 6 6 5 6 } X ▲ 9 6 6 X ▲ X 5 X }	14 15 6 ▲ 28 X } 5 ? 19 X }	33 33 26 33 58 = * = * =	35 - = + 3 = Z + *	35 - = + 3 = Z + *
14 ▲ 9 15 6 ▲ 9 ? 6 9 ▲ 9 15 6 ▲ X 8	14 15 6 ▲ 28 X } 5 ? 19 X }	33 33 26 33 58 = * = * =	- + = + + * = +	- + = + + * = +
6 6 6 6 5 6 } X ▲ 9 6 6 X ▲ X 5 X }	14 15 6 ▲ 28 X } 5 ? 19 X }	33 33 26 33 58 = * = * =	35 - = + 3 = Z + *	35 - = + 3 = Z + *
14 ▲ 9 15 6 ▲ 9 ? 6 9 ▲ 9 15 6 ▲ X 8	14 15 6 ▲ 28 X } 5 ? 19 X }	33 33 2		

Схема

Ряд: 1; Столбец: 6

+ * = Δ = Z + * 3 @	+ @ * = * * + @ = 35	Δ 3 Δ 35 35 Δ @ = = 3	= @ 3 + + = * @ 59 Δ	35 3 Z 3 = 3 @ Δ = 3
+ * = @ Δ 3 * * 3 @	* * * + @ = Δ = 3 3	Δ 35 32 = Δ 3 Z = 3 @	@ = Δ = = 3 = Δ @	Δ = 3 3 = 3 @ 35 = =
+ = @ = @ Δ + = =	* * = * @ @ = 35 3 3	3 @ 3 = 35 3 * Z = 3	* = * @ * @ @ = 35 =	* * = = * @ * = * @ 35 3 Δ
= * 3 = @ @ = * =	= * * @ = Δ = 3 @ Δ =	@ * Δ * @ * @ @ 3 @	@ * 3 * = * * + * +	* * + * = * @ 35 3 @ 3
* Δ = = = @ = = * *	+ @ * = * * = * * +	@ * = * = * @ = *	+ @ = * + + + * *	* 3 @ = @ 3 * 3 @ 3
@ @ @ = @ = Δ @ * +	+ + + * + + + * + +	* + * + = = * = @	3 32 35 = 3 Z 35 = Δ 3	59 3 Δ 3 @ 3 35 * 35 3
+ + + * * @ Δ = * =	* * + * + + + * + +	* = = = @ * @ @ Δ	3 45 = + @ Δ @ * 3 Δ	+ = 35 = 35 Δ Z * 35
= * @ @ = = @ + =	@ = = = * = @ @ @ *	@ @ + @ @ 3 * 3 3	3 3 3 - = @ 32 = 3 Δ	3 + = Δ = 3 3 = =
+ = @ @ * = + + =	* 3 @ Z - = 3 @ +	* @ 3 * Δ 35 * + 3	@ 59 3 = - @ @ Δ * Δ	Δ = - = * 3 = 3 = Δ
= + @ = @ = Δ = + *	= 45 Z * • = 35 Δ *	+ * 3 3 + = Δ @ + *	3 @ 3 3 * • = 3 @ 35	3 Δ = + = Δ Δ @ 3
Z • + = = * Δ Δ + •	+ @ @ Δ = + + 3 35 3	• * @ 32 * * Δ Δ + *	@ 3 3 Δ 35 + * @ 3 =	@ Δ = + * @ = Δ = 3
Δ + + * = = Δ @ Z -	+ = @ Δ Δ + * @ 3 3	* + Δ 59 Δ + Δ Δ 32 +	@ = 3 @ Δ * = = Δ = Δ Δ 3 =	= 3 Δ 3 = 3 @ 3
= Z - + * @ = = @ =	• = 32 * = + = @ Δ	59 + @ 35 3 = @ Δ 3 =	= * = 3 35 Δ + * =	* 35 * = 35 * + Δ = @
= 3 Δ + * = Δ * Δ Δ *	+ 3 3 35 3 = * @ 3	3 35 35 @ Δ 35 35 3 35 3	45 * = @ Δ @ @ * = 32 =	= = Δ = @ 3 @ =
@ @ + Z - * * * = 35	3 + = 3 = 3 35 = 3 =	@ Δ * 3 @ @ @ Δ @ Δ 35 =	= = * = @ + @ = = @ 32 =	= = Δ = + Δ = + Δ @ +
Δ * = Δ = = @ 3 35 =	45 Δ = 3 @ @ 45 = 45 35	= = * = @ + @ = = @ 32 =	3 32 + * * * 32 59 * = 3 +	+ Z * *
+ + + @ * * = 3 * * * Δ * * @ = * = * 32	* + - @ = * + = + @ 3 Z = * * * + = 3 3 + * + * Δ = + = * Δ = + Δ @ +	= + + * = • * * @ + Δ * = * = @ Δ = = * = + Δ = * * =	3 3 + * + * Δ = + Z * *	* * = * @ - = * @ =
* * = * @ = + * + •	= = * = * = * * @ *	= + + * = • * * @ + Δ * = * = = @ Δ = = * = + Δ = * * =	3 @ * * + * @ - = * = @ =	= * @ = @ = = = =
+ - + + + = * @ - = + * - + * * - * * +	• + + = + + - + + * + * +	• + * + + - = + * + * @ = = * = + =	@ = = * @ = = = =	= * @ * = = = =
@ * * - + + * + - -	* * + + * + + * +	+ • * + + - = + * + * @ = = * = + =	@ = = * = @ = = =	= * @ = = = =
- * + - + + * + - +	• + # • + + - • - +	- - + + * + + - +	- * * @ * @ * * * =	* @ = @ + = = = =
+ + • - + - + + • -	+ + - - + - + + •	+ + - * + * + * +	= * @ = * * = * * =	= * @ * @ = * + + +
- + - - • - - • -	- + - - + - - + -	- # - - - • -	= * • + * + * =	= * @ = @ = @ Z = * =
• - - # - - - • -	- + • * - + * @ *	= = @ 3 @ Δ = 3 3 32 = Δ Z Δ Δ Δ = Δ 3	Δ * @ Δ @ 3 Δ Z 35 @	= * @ * @ = @ = 3 =
- = + * * * * Z @ =	@ 32 = 3 @ 32 = Δ @ Z	3 Δ * Δ @ 32 3 = 3 Δ 32 * * Δ @ Δ @ + * @	Δ + * @ = @ = 3 =	= * @ * @ = @ = 3 =
@ @ 3 3 Z = Δ Δ Δ @ Δ 45 * * @ 3 = 3 Δ *	32 32 = @ Δ 3 32 * @ @ 45 = + = @ Δ Δ + = * Δ = + * = 3 35 Δ +	32 32 = @ Δ 3 32 * @ @ 45 = + = @ Δ Δ + = * Δ = + * = 3 35 Δ +	= + * = = 3 35 Δ +	* * = * @ = @ = 3 * 32 =
* Δ Z 32 = + * @ = @ @ Δ + • + @ * 35 Δ +	@ 32 * = 3 Δ 35 * = @ 35 = - * = Δ 3 * + * = 3 - + + Δ = @ Δ *	= 32 32 = @ Δ 3 32 * @ @ 45 = + = @ Δ Δ + = * Δ = + * = 3 35 Δ +	= 3 - + + Δ = @ Δ *	* * = * @ = @ = 3 * 32 =
+ = 3 Z 3 • = * @ Δ = 32 Δ - * * @ = 45 +	= 3 3 + Δ @ Δ + * = 3 Δ - - * @ 3 = + * @ 3 3 + + Z @ = * = 35 + • + = Δ - + - @ = - + * = 35 Δ	= 3 3 + Δ @ Δ + * = 3 Δ - - * @ 3 = + * @ 3 3 + + Z @ = * = 35 + • + = Δ - + - @ = - + * = 35 Δ	= 3 - + + Δ = @ Δ *	* * = * @ = @ = 3 * 32 =
- * + Z = + - * + = + @ @ + - + - * = +	* 3 3 + + Z @ = * = 3 Δ 35 - + = 32 = * @ Δ + + + @ - Δ Δ	= 3 3 + + Z @ = * = 3 Δ 35 - + = 32 = * @ Δ + + + @ - Δ Δ	= 3 - + + Δ = @ Δ *	* * = * @ = @ = 3 * 32 =
= * * + + 3 3 - + + + Z + - - - Δ =	+ = Δ + @ = + Δ * = Δ 35 - + = 32 = * @ Δ + + + @ - Δ Δ	= 3 35 - + = 32 = * @ Δ + + + @ - Δ Δ	= 3 - + + Δ = @ Δ *	* * = * @ = @ = 3 * 32 =
* - + 3 * = @ + - @	- + @ @ + + # - + *	* * = * + + - + * =	- = 3 + - * * 3 + =	* = + 3 + + + 3 + 32
* - + • * = * + + * =	+ • * + + - + +	* @ = + @ = * + * * =	= 3 + * - @ 3 * +	= * @ 3 + + * 32 35
# - + - + + + - + +	- • - - • + # - - *	- = + * + * - * + * =	= 3 + * + * • * - * =	= * + = + * = + = 3
- - + + + + • - + +	- • + - * 3 = - * @	= - * + @ * + * * + = 35 = • * @ = + + * 3 • * + + @ @ + • =	3 • * + + - • = @ 3 +	= * + = + - • = @ 3 +
- - + + + + - + +	- • * • + * - - +	+ - * * * * + = + • = 3 + + + @ @ + • =	3 - - * + - • = @ 3 +	= * + = + - • = @ *
+ - + - • - + + = * * + = • * + - # * +	* - + * + • = = - Z = + + @ @ = - * =	Z = + + @ @ = - * =	= - * + = = + = +	= - * + = = + = +
- * - - # - - * + +	- + * + • + # - - +	# + * - - = Z - • * - + = - * =	= * + + + * + = + * =	= * + + + * + = + +
• + * - - # • + * -	- + * - + - - # + -	+ - + - + - = + + Z * - + * + • - * =	* + = + • + + - * + =	* + = + • + + - * + =
- + - - - - # • - •	- + • - + - - # + -	# - + + # + * * # + * + # + * +	* + # + + + - * + =	* + * @ * • + = * • *
• • • - - - - • • -	• - • + * - + * +	+ - * + • + * - + - * +	* + • + = + + * * +	+ + = * + * + Z *
# - # - - - - • -	- - - - - - - -	- - - - - - - -	- * - + + - + • =	- - + - + + * + *
# # - # - # - - + -	- - + * * - + -	+ + Z + + + Z + * * =	= * Z = * = =	= * = @ = = @ * = *
+ @ = = = = = Z @ Z + * * = = + Z = *	• + * * + Z Z + = * * Δ * = Z + + = *	= * Z = * = =	= * = @ = = @ = =	= * = @ = = @ = *
= @ Δ • @ @ Δ + @ Δ 3 • + * Z = * Z @ +	• - = = = Z = + + * * = Z + + = *	= * * Δ * = Z + + = *	@ + @ @ + + @ + +	= * @ @ + + @ + +
- @ 3 + - - 35 = * = 3 * # + + @ • Δ 3 Z V - - @ + = @ Z - • + + * = Z + - - * =	- = = Z = + + * * = Z + - - * =	* = * @ = + + * + =	* = 3 - + - @ - *	* = 3 - + - @ - *
- = 32 = - + @ 35 + = Δ @ - - * = * 3 32 =	+ # + + = 3 + = - + - = + @ Δ Δ - • + * =	= 3 + = - + - = + @ Δ Δ - • + * =	* * @ 3 + + 3 = +	* * @ 3 + + 3 = +
- = 35 3 - + * @ + + @ 32 - - - * + 3 = 3	* # + + • = * * + + 3 Δ 3 - - - * @ 3 = 35 = - + + 3 Δ 3 * +	= 3 + + • = * * + + 3 Δ 3 * +	+ * + = + + + 35 = +	+ * + = + + + 35 = +
+ * @ 3 = - = + 3 - @ @ = - + + + 3 Δ 3 - - - * @ 3 = 35 = - + + 3 Δ 3 * +	- * + + - # + - @ = 35 = - + + 3 Δ 3 * +	= 3 + + • = * * + + 3 Δ 3 * +	* * = @ + @ 35 3 * =	* * = @ + @ 35 3 *
+ = * = + + - * + = + 3 32 - * - + - + = 3	- * + + - # + - @ = 35 = - + + 3 Δ 3 * +	= 3 + + • = * * + + 3 Δ 3 * +	- * - = + + 35 = +	- * - = + + 35 = +
+ = * = @ + + - + = 3 - + + * - = +	* + + - # + - @ = 35 = - + + 3 Δ 3 * +	= 3 + + • = * * + + 3 Δ 3 * +	- * - = + + 35 = +	- * - = + + 35 = +
= + * + * = * + + + * + + + + = +	- + 3 3 • - + + = + + =	3 @ * * + - + + * +	# + - = 35 # 32 3 35	# + - = 35 # 32 3 35
* + * = + - @ * * = + - Z + • * * -	+ - Z + • * * -	= 3 - = - • @ Δ Δ @ 3 Δ @ + + @ =	= 45 * + 32 @	= 45 * + 32 @
+ + = + - 3 = * * = + - + = • * + -	+ + = • * + -	+ @ 32 • = + - + * 3 35 = @ 3 - + - @ • Δ * - - - * Δ * + +	= * + - * Δ * + +	= * + - * Δ * + +
* + = - @ = Δ = * +	= + + = • = - + - + * =	* 35 45 + = - + - Δ Δ 3 * * + = + + * 3 45 = - + - * 3 35 • * @	= * 3 35 • * @	= * 3 35 • * @
+ * Z = Δ * + + * = + + = @ + # + @ +	+ @ 32 * # + - + Z + + - + + + * * 3 # + =	= 3 # + = - + - 35 = Z = @ = * + + *	= * + - 35 = Z = @ = * + + *	= * + - 35 = Z = @ = * + + *
= 3 35 Δ = + * * @ + * = Z # + + 32 3	- - - + + • = 3 + • = 3 + • = 35 + • =	= 3 # + = - + - 35 = Z = @ = * + + *	= Z = @ = * + + *	= Z = @ = * + + *
= Δ 3 • * * * + * 3 + = - - - 35 45	- - - + + • = 3 + • = 35 + • =	= 3 # + = - + - 35 = Z = @ = * + + *	= Z = 3 • - + * =	= Z = 3 • - + * =
32 35 Δ + * * Z 3 + + @ Δ = - • + = @ =	+ # * + * 3 + + - = + + = Z Z - - + @ 3 35 +	= 3 # + = - + - 35 = Z = @ = * + + *	= @ 3 35 + - + = + @ =	= @ 3 35 + - + = + @ =
32 = - + + Z Δ * - Δ @ = # + = - + =	V - + = 45 = - + + Δ 3 • Z - - - @ 3 3 + - + + =	= 3 # + = - + - 35 = Z = @ = * + + *	= 3 3 + - + + = * +	= 3 3 + - + + = * +
= - + * Z 32 = + * 3 3 - - = Z Δ - + -	+ + + @ @ @ + - + + * = 32 32 Z - - - @ 3 45 + • - + + @ = + + Z +	= 3 # + = - + - 35 = Z = @ = * + + *	= 45 + • - + + @ = + + Z +	= 45 + • - + + @ = + + Z +
+ • * 3 = 3 - Z = @	+ + - Δ + @ @ + - *	+ = + = * + • + • * =	= 32 + + - + + + + @ Δ	* - * + 3 - = = *
+ - + + * + * * = + + * = + + * + - *	+ * = * + * + + * - *	= 3 = - * * * = 3 =	* = * 3 =	= * @ = @ =
+ + + + = + + + * * = + + + + - *	+ + = + - + + + + - *	= 3 = - * * * = 3 =	* = * 3 =	= * @ = @ =
= - * + Z = # - + - + * = = - + - * * +	* Z + Z * = + + + + - *	= 3 = - * * * = 3 =	* = * 3 =	* = * 3 =
= + + + * * - + - + + = * + + + + - *	* Z + Z * = + + + + - *	= 3 = - * * * = 3 =	* = * 3 =	* = * 3 =
* + = = - * * * + = * 3 = = 3 - + +	* Z - - - * + + + + - *	= 3 = - * * * = 3 =	* = * 3 =	* = * 3 =
+ @ + • * + * + 3 + = 3 + • * = @ 3 + • =	+ + 3 + + + + - - @	= 3 = - * * * = 3 =	* = * 3 =	* = * 3 =
Z + * - = + 3 Δ * = + + @ = 35 = 3 * = *	= 3 35 - + + + - -	= 3 = - * * * = 3 =	* = * 3 =	* = * 3 =

Схема

Ряд: 2; Столбец: 1

Схема

Ряд: 2; Столбец: 2

Схема

Ряд: 2; Столбец: 3

+ = Δ Δ Δ - ♦ 24 ♦	23 - ♦ 23 V V 22 V ♦ ♦	22 22 ♦ ♦ 23 # 22 ♦ 22 23	22 22 54 58 47 33 6 6 ▲ ▲	28 ▲ 6 ▲ ▪ } 27 ▲ ▲
* * = * @ Δ 32 @ 23 24	23 # ♦ ♦ - ♦ 23 22 ♦ 22	23 22 # V 23 22 ♦ 44 50 50	50 22 23 54 36 ▲ 6 ▲ X X	28 ▲ 6 ▲ } 27 49 19 27 8
- + * + + + - @ = 29	44 23 25 23 23 22 22 24 22	♦ V 22 # 55 47 54 54 54 50	47 38 41 33 33 8 8 ^ }	9 ▲ } 2 } 8 ▲ 27 ▲ 8
* - + # # - @ Δ Δ @	@ 34 22 ♦ ♦ 25 22 24 25 S	22 ♦ + ♦ 54 54 42 13 55 33	8 33 ▲ 8 } 9 8 ▲ 19	27 8 8 8 } 8 28 } 5
+ V V - + * * 32 Δ @	34 57 53 29 25 25 24 24 24	V - + - # - 50 8 8 ▲	33 8 ▲ 8 ★ 26 } X 40 8	} 27 28 ▼ ▲ ▲ X 5 }
+ # • + + + Δ * @ 3	20 60 60 54 25 25 ♦ - 29	- - - • * 27 33 8 X	28 17 40 33 27 15 X ▲ 19 8	^ 6 } ≈ ? 5 ▲ 5 }
- * + - + + @ + + 59 20	/ 45 58 35 50 25 22 ♦ 22 59	29 # # - 29 33 } ▲ 15 6	▼ } ▲ 19 X ▲ 8 } ? ▲ X ▲ 6 }	? ▲ X ▲ 6 }
+ + + + + = * @ 20 52	45 = @ - 34 54 22 24 25 25	60 22 - # 53 8 ▲ 6 5 6	9 8 9 5 } ^ 19 ▲ 2 X	? 9 ? } ▲ 8 ▲ } 46 8
40 33 50 34 + + * 32 3 Δ	= + + * + 29 24 25 24 24	29 44 22 23 33 ▲ 26 28	▲ ▲ 5 } 9 2 2 ▲ ≈ ?	? ? 6 5 } ▲ 27 30 30
51 40 33 47 34 * Δ 3 32 +	* = @ @ = - 22 25 25 25	25 42 61 47 51 9 14 16 9	} ▲ } ≈ ▲ 30 2 ≈ ? ?	5 X \ X ≈ } ▲ 27 30 49
40 ▲ ★ 33 47 60 3 @ + *	3 45 Δ Δ @ = ♦ 25 24 23	50 51 51 ★ ▲ ★ } ▲ ▲ X	9 ▲ } 19 ▲ } ^ \ \ \$? ? ? ▶ ▶ 18 ? ▲ }
8 X } ▲ 27 8 ▲ 26 55 58	3 3 Δ Δ @ * - 54 50 51	46 40 ▲ 14 9 } 9 9 ? 9	^ 19 19 } ▲ ▲ ? X ? ▶	\$ \ } ≈ ▶ 18 \ ▶ 18 \
X 26 ♥ X 6 8 26 ♥ 6 26	60 @ + = + 34 55 33 5 }	◀ ^ 9 17 9 9 ▼ 9 X }	\ ▲ 9 15 X ▼ 9 X ?	? \ \ } ? \ } ≈ 18 18 ?
◀ X X ♥ X ▲ 8 6 28 28	◀ 42 34 + 58 33 ▲ 26 26	X 8 ▲ 6 6 } X ▲ ▲	◀ 6 ▲ 9 } X ? 5 ▲ 5 X ?	≡ \ \ } ≈ 18 \ \ } ≈ 18 \
5 X ♥ X X 6 26 8 ▲ 6	◀ 26 41 55 40 ★ 14 6 31 28	★ ▲ ▲ ▲ 14 9 9 6 ▲ 8	X X 9 5 6 } 9 } ▲ 5 ^ }	? } ≈ 7 ? ≈ 18 \
} } } ▲ X 6 } X 19 28	◀ } 33 33 ▼ 14 6 ★ 15 15	26 X X ★ ? ▼ ? 19 } 5	5 5 } X 5 X } ▲ }	8 ▲ 8 ▲ } ≈ \ ▲ 12 ≈
15 } 30 27 28 9 28 X ▲ 8	26 ▲ ▲ X 17 6 14 26 14 6	} 46 33 ★ 14 ▼ X ? ?	X ? 5 ? ▼ \ 9 8 } 27	2 46 27 ▲ ▲ ? 7 \ ? 18
19 } 30 / 27 ▲ 6 ▲ } 46	27 51 ▲ 40 X 15 28 17 ▲ 26	28 39 8 ▲ ★ 9 X }	X ? 6 ? X ▲ ▲ } 27 39 38	39 43 27 ▲ ≈ ≈ } 19 16 19
◀ 27 ▲ 39 30 ▲ 6 X 6 46	8 28 15 28 15 15 14 ▲ 28 17	31 28 38 27 ▲ 8 9 ▲ ? 5	9 5 ≈ } 5 18 X 27 38 39	39 4 27 8 9 ▶ 9 ? ▲ ▶
} X ▲ 8 27 ▲ ▲ ▲ } 15 26 ▲ 15 6	▼ 26 27 ▲ 15 6 } ?	27 15 8 27 27 ▲ 15 6 } ?	? X ▲ ? } ? ▶ ? 2 46	43 39 30 46 } } ? ? \ ▶
} 8 X ▲ 9 } ▼ ▲ 28 15	31 ▲ 6 9 17 40 14 8 15	★ 8 26 ▲ 8 6 40 9 6 5	X } ▼ ? X ▲ ? ? } ^	8 X 19 5 ▲ ▲ 9 ≈ ? ▶
8 ▲ } 8 ▲ 5 ? X ▲ 17	14 ★ 6 40 6 ▼ } ★ ▼ 9	8 8 15 2 ▲ 6 ▼ } 5	▶ X ? 9 ≈ ▶ ? ? ≈ ▶	≡ ≈ ▶ ? \ ? ▶ } ≈ 9
8 ▲ 6 8 ▲ 9 ? } ★ 31	◊ 40 ★ X ▲ 11 6 9 6	9 8 51 ▲ 6 8 40 ▼ 15 ?	X ? X } ? ▶ 5 ≈ 18	5 ? 5 } 6 ≈ } ▶ ?
19 ? ▲ } 19 } X ▲ 17 31	31 ▼ 9 ▲ 15 6 5 8 } ≈	27 27 28 14 ▲ ▼ X 6 6	? ▶ ▶ ? X ? ▶ ▶ ?	? 5 \ 18 18 ? ▲ ? \$ 18
} ▲ 5 } 19 } ▲ 28 33 11	◊ ★ ▼ 9 X X ▲ 6 5	8 27 ★ 15 6 26 6 ▲ ▼	X ▲ ? ≈ 5 ≈ 9 18 } ≈ ≈ X ? ▲ ▶ 18	18
^ ? ? } 2 5 5 26 27 13	31 17 ▼ 6 6 ▲ 6 ▼ 6	X ▲ 27 15 6 14 8 15 ▲	6 6 5 ? ≈ ? \ 18 ≈ 18	≡ ≈ \ \ } ≈ 2 2 \$ 7
5 ≈ } ▲ } 19 ▶ 8 ◊ ◊	◊ 31 17 6 } 9 ★ ★ 14 26	26 9 ★ X 15 ▼ 9 X ★ 6	? 5 ★ X X 18 ? \ ? \	≡ \ 7 \ 18 \ ▶ 8 \ }
▶ ≈ ≈ ▲ 2 19 } 11 15 ◊	11 11 14 ▲ X ★ 28 26 ▲ 17	26 15 26 9 ▼ 6 ▲ ▲	2 ▲ 8 } ▼ 5 6 ▶ ▲ \ \	7 18 18 18 ? ? \ }
▶ } } ▲ 19 ▶ 5 ★ ◊ 31	◊ 11 11 X ★ 6 15 6 } ★	◀ 8 X ▲ 5 9 9 } 18 5 }	X 5 ? ? ▶ ? ▲ ▲ 8	8
? } ≈ ▲ 19 18 ▶ 15 17 11	31 ◊ 26 ▲ 6 15 X ★ ▲ 6	X ▲ 40 X ▲ 40 9 28	46 49 43 8 ▲ 6 9 X 5 X	18 9 ▲ ? } 27 8 ▲ 8
5 ▲ ▶ ▶ ▲ ? } ? 11 11	11 11 15 ▲ ★ 28 ▲ 6 15	★ X ★ } ▼ 9 9 6 ▲	28 8 ▲ X } ▲ X ? ▶ X	X ? ? } 8 38 4 39 8 8
\ ▶ ▶ ▶ ▶ ▲ 6 X 15 14	15 14 ▲ 15 ▲ 25 26 28 X 6	◀ ▲ 28 9 ▼ 5 6 X 6	◀ 9 X ▼ ? 19 ▼ ▶ X	? X } ▲ 8 49 10 / 27 8
} 19 ▲ } 9 ≈ 6 ▲ } 33	17 ◊ 15 ▲ ★ 15 ★ 6 14	14 ▲ 6 5 X ▼ 6 15 ?	15 ▼ ▲ 9 X ▼ ? 9 X ?	9 5 5 ▲ } 8 46 39 46 8
◀ 9 } 19 2 ▶ } 8 28 14	33 13 ★ } ▲ 6 ▼ 5 15	6 5 X 5 X 9 6 ▲ 6	9 40 6 X ? } } ▲ ?	? 40 19 ▲ 8 } ▲ 8
28 ▼ ▼ 28 X \ ▲ 15 11 ◊	33 ◊ 11 28 26 28 ★ 28 ▲	14 ▲ 15 X ▼ 9 ▼ X ▼	26 6 } 15 6 ? } ▲ ?	5 ? 9 ▲ } ▲ X 5 ?
27 } 28 6 X } ▲ 17 31 13	27 36 33 15 ▲ 26 ▲ 8	14 15 26 9 ▼ 6 ▲ ▲	15 46 ▼ 6 } 9 6 ≈ X ? X	5 9 ? X 5 X } } ▶
/ 38 ▲ 6 ▲ 15 ★ ◊	51 36 ★ 14 6 9 9 } ≈ X	8 ▲ 14 15 X ▲ 14 15 X	28 9 ▲ 14 } 5 X ? ?	▼ } 6 ? 5 ▶ 5 ? 40 5
/ 4 / 28 9 28 26 ★ 14 ◊	33 37 33 17 X 15 ▲ } ▶ ▲	17 ▲ 8 X ▲ 5 9 9 ?	5 9 5 9 ? ≈ 6 ▲ }	6 ? 5 ? ? ? 5
27 43 27 } 9 X ★ ★ ◊	51 33 51 11 17 ★ X ▲ 15 ★	6 14 6 26 X 5 ▲ 6 ▲	6 ▲ ? X 14 X 40 } 9 5	★ ▲ 6 ▲ ▶ 5 X X
8 46 } X 5 ▼ 15 ★ 11 28	40 36 8 14 6 ★ } ▲ } ▲	40 X ▲ 40 9 28	46 49 43 8 ▲ 6 9 X 5 X	18 9 ▲ ? } 27 8 ▲ 8
14 15 ▼ 6 14 ▼ 15 ★ 17 6	★ 33 51 X 14 15 ▲ 9 ▼ 28	15 28 6 6 ▲ 43 43 8 ≈	} 9 ▼ ★ 40 9 6 } } X	X X ▼ ▼ ★ 5 ▲ } 5 ▲
17 11 31 11 ★ ★ 15 17 28 ★	◀ 14 15 ★ 9 17 ▲ } 6 28	26 } 6 X 28 ▲ 27 39 28	9 ▼ ★ 40 15 5 9 } ?	5 9 ? ? } ▼ } 5 }
◊ 0 13 0 0 14 14 17 6 15	15 15 15 } 28 14 28 X ▲ 15	28 6 26 X ▲ ▼ }	19 ▼ ▲ 9 X ▼ ? 9 X ?	9 X X 9 } 5 X ▲ 9 }
17 ◊ 31 0 11 0 15 14 ▲ 26	26 ★ 26 15 ▲ 17 6 ▲ } 6	28 15 X ▲ 26 28 } ▲	40 ▲ 14 15 ★ 5 X	5 5 ▲ X } 5 ▶ 9 ▲
◊ 11 0 11 0 11 0 26 17 15	15 28 14 ★ X 14 ▼ ▲ 6	6 X 6 ▼ 6 X ▼ 8	17 ▲ 14 ★ 14 X	9 5 9 ? X ▶ 9 } ▶
14 11 11 0 0 13 0 31 15 15	26 ★ ▲ 15 ▲ 14 9 X 9	15 6 28 ▲ 15 6 6 ▲	14 ▲ X 6 5 9 ▼ 9 ▼	6 ▲ X 6 5 9 9 ▼ 9 ▼
11 17 13 0 13 13 21 0 14 15	X 15 15 ★ 15 15 15 31 6 ▼ X	26 15 6 6 ▲ 26	14 ▲ 17 ★ 14 17 ★	14 14 14 ▲ 14 6 ▼ 5 ▲
★ 11 11 0 0 13 13 13 26 14	28 9 26 26 ▲ 14 9 9 6	27 27 ▲ X ▲ 14 14 17 ★	14 14 14 ▲ 14 6 ▼ 5 ▲	6 6 X 9 ≈ 6 ▲ ? ≈ 18
11 11 0 0 11 13 0 13 0 17 ★	5 6 26 15 ★ 15 8 31 14 ★ 9	28 ▲ 14 8 31 ★ 9	6 6 ▲ X 28 8 ▲ 5 X \	6 6 ▲ X 28 8 ▲ 5 X \
31 0 0 0 11 0 0 31 ★ 11	6 6 ▲ 17 ▲ ★ 15 ★ 15 15	28 6 28 6 28 26 } 6	26 ★ 8 46 14 15 ▲	14 9 ▲ 28 27 8 2 8 ▲
13 ◊ 13 0 13 0 0 11 0 ★	★ X 14 28 15 15 14 ★ 17 ★	6 6 ▲ 6 ▲ 15 X	28 8 ▲ X } ▲ X ? ▶ X	X X ? ? } 8 38 4 39 8 8
11 ◊ 11 0 0 11 0 0 11 0 11	26 ★ 28 6 ▲ 15 X 6 ★ 6	6 6 9 15 ▼ 6 } ▲ ▲	15 31 11 X ▲ 15 8 X	6 28 ▲ 46 46 39 46 2 5
◊ 11 0 0 13 0 13 0 13 0	17 15 14 26 28 15 6 15 9	19 ▼ ★ 15 15 ★ 14 ▼ 24	31 ★ 0 14 15 5 15 14 17 15	19 ▼ ★ 26 15 28 28 ▲
31 11 31 0 11 0 11 0 0 0	17 26 15 15 X X ▲ 14 15 15	14 15 14 15 14 15 14 15	14 8 11 5 9 ▼ 9 ▲ 6	19 ▼ 28 28 ▲ 28 26 X X
◊ 17 0 11 0 0 0 0 0 13 0	◊ 11 14 26 ★ ▼ 6 ★ 14 26	15 14 15 14 15 14 15 14	16 26 ★ ▲ 17 14 X X ▲ 26 15	28 6 ▲ 6 6 } ▲ 26
17 11 31 0 11 0 0 0 11 0	11 ◊ 31 17 28 26 15 6 28	31 0 11 11 11 11 11 11	26 ★ 11 11 11 11 11 11 11	15 9 9 X ▲ 15 9 15 28
◊ 11 0 0 11 13 0 0 0 13 0	13 31 ◊ 13 11 13 11 13 13	13 11 11 11 11 11 11 11	17 31 11 11 11 11 11 11	15 9 15 ▼ 9 X ▲ 15 9 15 28
17 11 31 0 11 0 0 11 0 11	◊ 11 11 11 11 11 11 11 11	13 0 11 11 11 11 11 11	17 8 37 31 ◊ 14 26 ▲ 14 26	6 X ▲ 6 6 ▼ 9 X ▲ 28
14 11 17 11 11 0 11 0 0 13	◊ 13 11 0 0 0 0 0 13 0	13 0 11 11 11 11 11 11	14 ▲ 26 ◊ 31 11 15 ▲ 15 X	X 17 ▲ 26 28 X 28 6 X 28
11 17 11 31 0 11 0 0 13 0	13 13 13 0 0 0 0 13 0	13 0 11 11 11 11 11 11	14 ▲ 26 ◊ 31 11 15 ▲ 15 X	X 6 6 6 15 6 ▲ 15 6
15 17 ★ 11 17 31 0 0 13 0	◊ 13 0 13 11 0 0 11 0	13 0 11 11 11 11 11 11	14 11 15 11 11 11 11 11	9 6 5 5 ▲ 15 15 15 28
31 ★ 17 17 0 31 0 11 13 0	13 0 13 13 13 13 13 13	13 0 13 13 13 13 13 13	14 11 15 11 11 11 11 11	17 ★ 6 ▲ 9 X 9 5 ▲ 6
★ 14 15 17 ★ 14 17 0 11 13	◊ 13 0 13 0 13 13 13 13	13 0 13 13 13 13 13 13	14 11 15 11 11 11 11 11	17 ★ 6 ▲ 9 X 9 5 ▲ 6
17 ★ 11 14 17 ★ 11 17 0 0 0	13 0 13 0 13 13 13 13	13 0 13 13 13 13 13 13	14 11 15 11 11 11 11 11	17 ★ 6 ▲ 9 X 9 5 ▲ 6
X ★ 15 14 15 17 ★ 14 17 0 0 0	◊ 13 0 13 0 13 13 13 13	13 0 13 13 13 13 13 13	14 11 15 11 11 11 11 11	17 ★ 6 ▲ 9 X 9 5 ▲ 6
X ▲ 17 14 14 15 17 ★ 14 11 11 11	13 0 13 13 13 13 21 13 21	13 0 13 13 13 21 13 21	14 11 15 11 11 11 11 11	17 ★ 6 ▲ 9 X 9 5 ▲ 6
1 8 39 26 ▲ 15 14 14 11 11	◊ 13 0 13 36 21 ◊ 13 13 21	13 0 13 13 13 13 13 13	14 11 15 11 11 11 11 11	17 ★ 6 ▲ 9 X 9 5 ▲ 6
X 28 8 8 17 ★ 14 14 ★ 17 31	13 0 13 13 42 13 13 21 13	13 0 13 13 13 21 13 13 17	14 11 15 11 11 11 11 11	17 ★ 6 ▲ 9 X 9 5 ▲ 6
5 5 28 6 ▲ 15 11 11 11 11	◊ 13 0 13 42 13 13 13 13	13 0 13 13 13 13 13 13	14 11 15 11 11 11 11 11	17 ★ 6 ▲ 9 X 9 5 ▲ 6

Схема

Ряд: 2; Столбец: 4

Схема

Ряд: 2; Столбец: 5

Схема

Ряд: 2; Столбец: 6

Схема

Ряд: 3; Столбец: 1

Схема

Ряд: 3; Столбец: 2

Схема

Ряд: 3; Столбец: 3

Схема

Ряд: 3; Столбец: 4

X 9 ♥ ★ X 9 } ◀ 5 5	♥ ? 5 } X } ▶ 5 ? ▷	12 12 18 \$ \ \$ \$ \ 12 \	\ \ \$ 12 7 \$ \$ \$ \ 16	16 ♦ 1 ♠ ♠ \ ♠ ♠ \$ ♠
♦ 15 ♥ ♠ ◀ 8 }	19 ◀ } ? 9 ♥ 9 9 18 \	\ 12 ♠ \ 12 \ \$ 7	\$ \$ \ 12 7 \$ 19	16 16 ♦ 1 ♠ ♠ \ 1 ♠ ♠
15 6 6 ♥ 15 X 6 ◀ 28 8	} 9 ? ♥ X ♥ X X ≡	18 \$ \ \$ 12 12 \ \ \$	\ \$ \ 12 30 49 16 19 16	\$ 2 ♠ ♠ \ 1 ♠ 1 ♠
X ★ X ♥ X 26 28 8 30 8	8 8 } ◀ ? 9 5 6 ? ?	\ 12 1 \ 12 12 \ \ \$	\$ \ 12 16 / 39 43 19	2 19 16 \$ \ 1 ♠ 1 ♠
♦ ◀ 6 9 9 X 28 46 27 }	◀ 28 8 ^ X 5 ? ▷ ▷ ?	X 12 1 \ 12 1 \ 7 ≡ 1	7 \$ \$ \$ 43 49 4 43 2	\$ 16 \ 16 \$ \ 1 ♠ 1 ♠
X X 28 26 ◀ 9 }	◀ ◀ 28 ▲ X 5 ≡ ? 12 X	? 12 \ 12 \$ 7 \ 1 1	\$ \ 30 30 39 39 16	\$ \ 16 16 \$ \ 1 ♠ 1 ♠
17 6 ★ } ★ X 6 X 9 }	} 8 X ♥ 5 X ▷ ? 5	X 12 12 1 12 1 1 \ \ \$	\$ \ 30 4 4 49 30	\$ \ 12 \ 1 \$
◀ 9 X 6 ◀ 6 9 ◀ 9	X 14 ? \ 16 2 16 7 ▷ 9	? 18 1 \ 1 1 \ 1 \ \ \$	\$ \ 16 4 43 27 2	⊗ \ 16 16 \$ \ 1 ♠ 1 ♠
11 14 ★ 9 ♥ 9 6 9 14	^ ▷ X 9 X ▷ 12 ?	X 18 \ 1 7 \ 1 \ \ \$	1 \$ \ 16 2 30 2 16	^ } \$ 2 \$ \ 16 16 \$ \ 16
11 ♦ 11 11 ★ 14 ★ 17 17 ★	15 14 ? 5 ≡ ? ? ≡ ? ▷ 9	? ▷ 1 7 1 1 \$ \ 1 \$	\$ \ \$ \ \$ \ \$ \ \ \$ \ 16	1 1 1
13 11 ♦ 11 ♦ 17 11 ★ 14 14	17 X 5 ≡ ? 18 ? 7 5 5	X 18 12 1 12 1 \ \ \$	\ 1 7 \ \$ \ 16	7 \ 7 \$ \ 1 \ 1 \ 1
♦ 0 11 0 31 11 ★ ★ ♥ ♥	▼ ▷ 12 18 18 18 12 X	? ▷ \ 7 1 1 1 \ \ \$	1 \ 16 \$ \ 16	2 \ 16 \$ \ 16 1 1 1
13 0 0 0 0 17 17 ♥ 18 X	★ 9 X 18 ? ≡ 18 ≡ ? 5	9 ? ≡ 1 \ 1 1 1 18 1	7 1 \ 16	1 \$ \ 16 1 1 1
11 ♦ 31 0 17 17 40 9 ▷ ▷	? ? 5 ≡ ≡ \ 18 5	? 5 ≡ 12 1 \ \ \$	1 \ 16 \$ \ 1 1	⊗ \ 1 \$ \ 16 1 1 1
♦ 11 0 17 31 ♥ ♥ } 5 18	? X ♥ ? ? 18 ? 18 5 ?	X ▷ 5 \ 12 \ \ \$	\$ \ 12 1 7 16 7 \ 1	7 \$ \ 1 \$ \ 16 1 1
31 ♦ 14 17 ♥ 9 ? 5 ▷ 5	► ▷ X ▷ 12 12 ▷ ?	► ▷ 18 12 12 \ \ \$	7 \$ \ 7 1 1 1	30 16 43 2 \$ \ 16 1 1
♦ 31 11 ★ 6 ► X ? 5 5	X ▷ ? ^ 5 12 \ \$ ≡ 12	► ? ? ▷ 18 12 12 \ \ \$	12 1 7 1 1 1	2 / 10 4 \$ \ 12 16 1
17 11 14 ♥ ▷ X ? ? ▷ 5	≡ 5 ^ 19 2 ≡ 7 ^ 7 ≡	\ 7 ≡ ▷ 18 12 \ \ \$	12 \ 7 \ 1 1 1	\$ 30 4 49 30 2 \$ \ 16
♦ 17 17 X X ? X ? 5 5	9 ? } 19 ? 7 18 ≡ ▷ \	► \ \ 18 ▷ 18 5 18 ▷ 7	1 12 \ 1 1 1	2 4 16 2 \$ \ 16
17 11 15 X ? 5 ▷ ? ? ?	? 5 ≡ ▷ 7 18 \ 18 \ \ \$	\ \ 30 4 ^ 12 18 18 1 12	\ 1 1 1 1 1	⊗ \ 16 1
♦ 17 14 X 5 X ▷ 9 5	6 ? 18 7 18 ≡ ? 18 12 7	► \ 4 27 \ \$ 7 \$ \ 12 \ 1 \ 16	\ 1 1 7 \ \$ \ 1	1 7 \ 16 1 1 1
17 11 ★ ? ? ▷ ? ? 5	? ? ≡ 18 ≡ 12 ≡ 12 18	\$ \ 4 39 \ 2 \ \$ \ 12 \ 1 \ 16	7 1 \ 16	2 \ 16 \$ \ 16 1 1 1
♦ 11 11 ♥ 6 ? 5 ▷ 5 X	? 5 18 ▷ 18 18 ≡ ▷ 7	► 7 ^ \ \$ \ 12 \ 1 \ 16	1 \ 16	1 \ 16 1 1 1
17 0 17 ★ 5 ? ▷ X ▷ 9	? 5 ≡ 7 ▷ 7 ≡ 12 ▷	≡ \ \$ \ 7 \ 12 \ 1 \ 16	1 \ 16	1 \ 16 1 1 1
♦ 11 0 14 ♥ X 5 ▷ 5 5 X	? ? ≡ ▷ ≡ ▷ 12	18 12 7 1 1 \ 7 \ \ \$	12 \$ \ 1 \ 16	1 \ 16 1 1 1
11 ♦ 17 11 ♥ 9 ? 5 ▷ ?	5 9 ▷ ≡ \ 12 12 12 7 18	7 7 \ 12 1 12 \ 12 \$ \ \ \$	\ 1 2 16 \ 1 1 1	⊗ \ 1 1 1 1 1
13 0 0 17 17 40 X ? ? 5	♥ 6 X ▷ ≡ 12 18 ≡ 12 18	18 ≡ \ \$ 12 \ 12 \ 12 \ 12	12 \ 2 30 39 16 19 \$ \ 1 \ \ \$	1 1 1 1 1
♦ 0 17 11 ★ 14 X 9 5 40	X 9 ▷ 12 ≡ 7 18 \ \ \$	7 7 \ 12 1 1 \ 1 \ \ \$	7 2 2 39 43 30 \ \ \$	1 \ 1 1 1 1
13 11 ♦ 31 11 15 ★ ★ ♥ ▷	★ ♥ ? ▷ \ \ 12 18 ≡ 18 12 18 \ \ \$	12 1 7 \$ \ 18 \$ \ 7 \$ \ \ \$	\ 1 1 1 1 1	⊗ \ 1 1 1 1 1
11 ♦ 11 11 ★ ★ 14 } 8 17	9 6 9 X 12 ≡ \ \ \$	1 12 \ 1 1 \ 1 \ \ \$	43 27 16 16 16 7	1 \ 1 1 1 1
♦ 0 13 17 17 17 8 ★ 0 ♥	★ 6 ♥ X 5 18 18 ≡ ? \	? ▷ ? 12 \ \ \$	\ \ 1 1 1 1 1	1 1 1 1 1
♦ 13 0 11 31 8 ♥ 17 15 15	6 ♥ 5 9 ? X ≡ 12 \$ \ \ \$	18 12 12 \ 7 \ 7 \ 7 \ \ \$	7 1 \ 16	2 \ 16 \$ \ 16 1 1 1
13 0 13 0 17 33 17 ★ 17 ♥	▼ X 9 40 X 9 12 ▷ \$	► 5 18 \ 1 12 \ \ \$	7 1 \ 16	2 \ 16 \$ \ 16 1 1 1
♦ 0 11 21 8 ♦ 14 14 15 ★	9 6 X ♥ X ♥ X 5 12 \ \ \$	7 \ 18 \ 1 7 7 \ \ \$	1 1 1 \ 16	2 \ 16 16 1 1 1
21 0 0 0 26 17 11 17 11 ★	? ? 5 ♥ 6 ▷ 7 12 7 \ \ \$	► \ 18 12 \ 12 \ 12 \ 12 \ 12	7 7 \ 16 2 \ 16 12 \ \ \$	1 \ 16 1 1 1
13 13 0 13 40 11 14 31 ★ 14	X ? 5 9 X ▷ 12 \ \ \$	7 \ 18 \ 1 1 \ 1 \ \ \$	16 12 12 \ 1 12 1 \ \ \$	16 12 12 \ 1 12 1 \ \ \$
21 13 13 37 0 17 11 14 11 14	♥ ? X 5 ♥ ? ? 18 ▷ 7	≡ 18 \ 1 7 1 \ 1 \ \ \$	\$ 12 18 12 \ \ \$	12 18 12 \ 1 12 1 \ \ \$
13 21 13 ★ 11 11 ★ 31 14 14	X X ? 5 X ? ? ≡ 12 12 7 \ \ \$	1 1 \ 1 \ 16 7 \ 16 7 \ \ \$	16 7 1 12 12 \ \ \$	12 1 12 1 \ \ \$
25 21 21 26 0 14 31 ★ 17 14	14 X 6 9 ♥ 40 X ≡ 18 ≡	18 ▷ 18 ▷ 18 12 ? 12 ▷ \ \ \$	18 \ 12 \ 12 \ 12 \ 12	1 2 \ 12 18 \ 1 16
21 21 13 26 17 ♥ 9 14 15 17	♥ ★ 9 ♥ 6 ♥ ? ▷ 12 12	≡ \ \$ 18 \ \ 12 \ 12 \ 18	18 18 ▷ 7 7 16 \ \ \$	19 \$ \ 4 / 16 \$ \ 16
25 13 21 13 31 26 ♥ 6 17 ★	17 14 ★ 40 ★ 40 ? ? ≡	12 \ \ 18 18 7 \ \ \ \$	18 18 12 \ \ \ \$	2 16 49 30 \ 19 \$ \ 7 \ \ \$
25 21 21 13 ★ 17 X ♥ 26 14	15 17 ★ 14 6 ♥ 40 18 18	≡ 18 \ 12 \ \ 12 \ \ 7 \ \ \$	1 12 \ 16 \ 16 \ 16	\$ \ 2 \$ \ 16 16 16
S 25 25 21 0 ★ 17 26 ★ 15	11 11 ★ 14 4 ★ 40 5 =	? \ \ 12 \ \ 7 ? \ 7 7 \ \ \$	12 \ 7 \ 12 \ 7 \ \ \$	8 \ 7 \ \ 7 \ 12 12 \ \ \$
S S 25 24 13 0 ★ 14 ▷ 14	26 8 40 11 ★ 40 5 =	18 \ 12 \ \ 18 7 7 \ \ \$	12 \ 7 \ 12 \ 7 \ \ \$	2 \ 16 \ 7 \ 12 12 \ \ \$
S S S S S 13 11 ★ 14 ▷ 8	♦ 17 14 14 ♥ 6 9 6	? 12 \ \ 12 18 \ \ \ \$	12 \ 7 \ 12 \ 7 \ \ \$	16 \ 7 \ 12 12 \ \ \$
S S S S S 25 ★ 17 40 8	18 18 12 18 7 7 \ \ \$	18 \ 7 \ 12 \ 18 \ \ \ \$	18 18 7 12 \ \ \ \$	16 12 12 \ \ 12 12 \ \ \$
S S S S S S 21 11 28 31	31 14 11 ★ 14 40 9 \ \ \$	18 \ 5 5 \ \ 18 18 \ \ \ \$	18 18 7 12 \ \ \ \$	16 7 1 12 12 \ \ \$
S S S S S S 21 11 11	14 11 ★ 17 15 ★ 9 40 9 \ \ \$	18 \ 5 5 \ \ 18 18 \ \ \ \$	18 18 7 12 \ \ \ \$	18 19 2 \ \ 12 12 \ \ \$
S S S S S S 25 11	♦ 11 11 31 17 15 ★ 9 6	18 \ 5 5 \ \ 18 18 \ \ \ \$	18 18 7 12 \ \ \ \$	5 7 7 \ \ 7 2 \ \ 18 12
S S S S S S 25 24	21 \ \ 31 \ \ 14 14 6 6 9 \ \ \$	18 \ 5 5 \ \ 18 18 \ \ \ \$	18 18 7 12 \ \ \ \$	19 \$ \ 4 / 16 \$ \ 16
S S S S S S S S 24	24 \ \ 13 \ \ 14 14 40 40 ? ?	18 \ 5 5 \ \ 18 18 \ \ \ \$	18 18 7 12 \ \ \ \$	18 18 7 12 \ \ \ \$
24 S 24 S 24 S 24 S 24	21 21 \ \ 13 11 11 11 11	18 \ 5 5 \ \ 18 18 \ \ \ \$	18 18 7 12 \ \ \ \$	18 18 7 12 \ \ \ \$
S S S S S S S S 25	24 13 \ \ 13 13 13 13 13	18 \ 5 5 \ \ 18 18 \ \ \ \$	18 18 7 12 \ \ \ \$	18 18 7 12 \ \ \ \$
S S S S S S S S 24 S	24 25 13 11 \ \ 11 11 11 11	18 \ 5 5 \ \ 18 18 \ \ \ \$	18 18 7 12 \ \ \ \$	18 18 7 12 \ \ \ \$
S S S S S S S S 25 21	24 25 21 \ \ 21 21 21 21	18 \ 5 5 \ \ 18 18 \ \ \ \$	18 18 7 12 \ \ \ \$	18 18 7 12 \ \ \ \$
24 S 24 S 24 S 24 S 24	24 25 21 21 \ \ 21 21 21	18 \ 5 5 \ \ 18 18 \ \ \ \$	18 18 7 12 \ \ \ \$	18 18 7 12 \ \ \ \$
S S S S S S S S 24	24 25 21 21 \ \ 21 21 21	18 \ 5 5 \ \ 18 18 \ \ \ \$	18 18 7 12 \ \ \ \$	18 18 7 12 \ \ \ \$
24 S 24 S 24 S 24 S 24	24 25 21 21 \ \ 21 21 21	18 \ 5 5 \ \ 18 18 \ \ \ \$	18 18 7 12 \ \ \ \$	18 18 7 12 \ \ \ \$
S S S S S S S S 24	24 25 21 21 \ \ 21 21 21	18 \ 5 5 \ \ 18 18 \ \ \ \$	18 18 7 12 \ \ \ \$	18 18 7 12 \ \ \ \$
24 S 24 S 24 S 24 S 24	24 25 21 21 \ \ 21 21 21	18 \ 5 5 \ \ 18 18 \ \ \ \$	18 18 7 12 \ \ \ \$	18 18 7 12 \ \ \ \$
S S S S S S S S 24	24 25 21 21 \ \ 21 21 21	18 \ 5 5 \ \ 18 18 \ \ \ \$	18 18 7 12 \ \ \ \$	18 18 7 12 \ \ \ \$
24 S 24 S 24 S 24 S 24	24 25 21 21 \ \ 21 21 21	18 \ 5 5 \ \ 18 18 \ \ \ \$	18 18 7 12 \ \ \ \$	18 18 7 12 \ \ \ \$
S S S S S S S S 24	24 25 21 21 \ \ 21 21 21	18 \ 5 5 \ \ 18 18 \ \ \ \$	18 18 7 12 \ \ \ \$	18 18 7 12 \ \ \ \$
24 S 24 S 24 S 24 S 24	24 25 21 21 \ \ 21 21 21	18 \ 5 5 \ \ 18 18 \ \ \ \$	18 18 7 12 \ \ \ \$	18 18 7 12 \ \ \ \$
S S S S S S S S 24	24 25 21 21 \ \ 21 21 21	18 \ 5 5 \ \ 18 18 \ \ \ \$	18 18 7 12 \ \ \ \$	18 18 7 12 \ \ \ \$
24 S 24 S 24 S 24 S 24	24 25 21 21 \ \ 21 21 21	18 \ 5 5 \ \ 18 18 \ \ \ \$	18 18 7 12 \ \ \ \$	18 18 7 12 \ \ \ \$
S S S S S S S S 24	24 25 21 21 \ \ 21 21 21	18 \ 5 5 \ \ 18 18 \ \ \ \$	18 18 7 12 \ \ \ \$	18 18 7 12 \ \ \ \$
24 S 24 S 24 S 24 S 24	24 25 21 21 \ \ 21 21 21	18 \ 5 5 \ \ 18 18 \ \ \ \$	18 18 7 12 \ \ \ \$	18 18 7 12 \ \ \ \$
S S S S S S S S 24	24 25 21 21 \ \ 21 21 21	18 \ 5 5 \ \ 18 18 \ \ \ \$	18 18 7 12 \ \ \ \$	18 18 7 12 \ \ \ \$
24 S 24 S 24 S 24 S 24	24 25 21 21 \ \ 21 21 21	18 \ 5 5 \ \ 18 18 \ \ \ \$	18 18 7 12 \ \ \ \$	18 18 7 12 \ \ \ \$
S S S S S S S S 24	24 25 21 21 \ \ 21 21 21	18 \ 5 5 \ \ 18 18 \ \ \ \$	18 18 7 12 \ \ \ \$	18 18 7 12 \ \ \ \$
24 S 24 S 24 S 24 S 24	24 25 21 21 \ \ 21 21 21	18 \ 5 5 \ \ 18 18 \ \ \ \$	18 18 7 12 \ \ \ \$	18 18 7 12 \ \ \ \$
S S S S S S S S 24	24 25 21 21 \ \ 21 21 21	18 \ 5 5 \ \ 18 18 \ \ \ \$	18 18 7 12 \ \ \ \$	18 18 7 12 \ \ \ \$
24 S 24 S 24 S 24 S 24	24 25 21 21 \ \ 21 21 21	18 \ 5 5 \ \ 18 18 \ \ \ \$	18 18 7 12 \ \ \ \$	18 18 7 12 \ \ \ \$
S S S S S S S S 24	24 25 21 21 \ \ 21 21 21	18 \ 5 5 \ \ 18 18 \ \ \ \$	18 18 7 12 \ \ \ \$	18 18 7 12 \ \ \ \$
24 S 24 S 24 S 24 S 24	24 25 21 21 \ \ 21 21 21	18 \ 5 5 \ \ 18 18 \ \ \ \$	18 18 7 12 \ \ \ \$	18 18 7 12 \ \ \ \$
S S S S S S S S 24	24 25 21 21 \ \ 21 21 21	18 \ 5 5 \ \ 18 18 \ \ \ \$	18 18 7 12 \ \ \ \$	18 18 7 12 \ \ \ \$
24 S 24 S 24 S 24 S 24	24 25 21 21 \ \ 21 21 21	18 \ 5 5 \ \ 18 18 \ \ \ \$	18 18 7 12 \ \ \ \$	18 18 7 12 \ \ \ \$
S S S S S S S S 24	24 25 21 21 \ \ 21 21 21	18 \ 5 5 \ \ 18 18 \ \ \ \$	18 18 7 12 \ \ \ \$	18 18 7 12 \ \ \ \$
24 S 24 S 24 S 24 S 24	24 25 21 21 \ \ 21 21 21	18 \ 5 5 \ \ 18 18 \ \ \ \$	18 18 7 12 \ \ \ \$	18 18 7 12 \ \ \ \$
S S S S S S S S 24	24 25 21 21 \ \ 21 21 21	18 \ 5 5 \ \ 18 18 \ \ \ \$	18 18 7 12 \ \ \ \$	18 18 7 12 \ \ \ \$
24 S 24 S 24 S 24 S 24	24 25 21 21 \ \ 21 21 21	18 \ 5 5 \ \ 18 18 \ \ \ \$	18 18 7 12 \ \ \ \$	18 18 7 12 \ \ \ \$
S S S S S S S S 24	24 25 21 21 \ \ 21 21 21	18 \ 5 5 \ \ 18 18 \ \ \ \$	18 18 7 12 \ \ \ \$	18 18 7 12 \ \ \ \$
24 S 24 S 24 S 24 S 24	24 25 21 21 \ \ 21 21 21	18 \ 5 5 \ \ 18 18 \ \ \ \$	18 18 7 12 \ \ \ \$	18 18 7 12 \ \ \ \$
S S S S S S S S 24	24 25 21 21 \ \ 21 21 21	18 \ 5 5 \ \ 18 18 \ \ \ \$	18 18 7 12 \ \ \ \$	18 18 7 12 \ \ \ \$
24 S 24 S 24 S 24 S 24	24 25 21 21 \ \ 21 21 21	18 \ 5 5 \ \ 18 18 \ \ \ \$	18 18 7 12 \ \ \ \$	18 18 7 12 \ \ \ \$
S S S S S S S S 24	24 25 21 21 \ \ 21 21 21	18 \ 5 5 \ \ 18 18 \ \ \ \$	18 18 7 12 \ \ \ \$	18 18 7 12 \ \ \ \$
24 S 24 S 24 S 24 S 24	24 25 21 21 \ \ 21 21 21	18 \ 5 5 \ \ 18 18 \ \ \ \$	18 18 7 12 \ \ \ \$	18 18 7 12 \ \ \ \$
S S S S S S S S 24	24 25 21 21 \ \ 21 21 21	18 \ 5 5 \ \ 18 18 \ \ \ \$	18 18 7 12 \ \ \ \$	18 18 7 12 \ \ \ \$
24 S 24 S 24 S 24 S 24	24 25 21 21 \ \ 21 21 21	18 \ 5 5 \ \ 18 18 \ \ \ \$	18 18 7 12 \ \ \ \$	18 18 7 12 \ \ \ \$
S S S S S S S S 24	24 25 21 21 \ \ 21 21 21	18 \ 5 5 \ \ 18 18 \ \ \ \$	18 18 7 12 \ \ \ \$	18 18 7 12 \ \ \ \$
24 S 24 S 24 S 24 S 24	24 25 21 21 \ \ 21 21 21	18 \ 5 5 \ \ 18 18 \ \ \ \$	18 18 7 12 \ \ \ \$	18 18 7 12 \ \ \ \$
S S S S S S S S 24	24 25 21 21 \ \ 21 21 21	18 \ 5 5 \ \ 18 18 \ \ \ \$	18 18 7 12 \ \ \ \$	18 18 7 12 \ \ \ \$
24 S 24 S 24 S 24 S 24	24 25 21 21 \ \ 21 21 21	18 \ 5 5 \ \ 18 18 \ \ \ \$	18 18 7 12 \ \ \ \$	18 18 7 12 \ \ \ \$
S S S S S S S S 24	24 25 21 21 \ \ 21 21 21	18 \ 5 5 \ \ 18 18 \ \ \ \$	18 18 7 12 \ \ \ \$	18 18 7 12 \ \ \ \$
24 S 24 S 24 S 24 S 24	24 25 21 21 \ \ 21 21 21	18 \ 5 5 \ \ 18 18 \ \ \ \$	18 18 7 12 \ \ \ \$	18 18 7 12 \ \ \ \$
S S S S S S S S 24	24 25 21 21 \ \ 21 21 21	18 \ 5 5 \ \ 18 18 \ \ \ \$	18 18 7 12 \ \ \ \$	18 18

Схема

Ряд: 3; Столбец: 5

Схема

Ряд: 3; Столбец: 6

Схема

Ряд: 4; Столбец: 1

Схема

Ряд: 4; Столбец: 2

Схема

Ряд: 4; Столбец: 3

◆ # V - - - - * + @	Δ • # - # - # # - +	- * • - # • Δ - ◆ #	V - - - # + = @ + @	- - V 29 57 29 V - # -
- + - + * @ @ * + +	= V - - - + • + -	- # - + Z * V - #	- # - Z - - + =	+ - 34 63 34 # - V - V
# = @ = + - - + =	# # V - # - - # - -	+ - - + Z ◆ - V -	+ + + * # - + * + =	+ + * 59 44 # # # # #
Δ * - - + + + + = +	- - + - + - - - #	• • = * Δ V - # -	- - + # + • + + * @	- - + # - - • - • -
# - - + - + + * = -	# - # - - - - • *	+ - - @ - # # - # -	+ + # - # - * = *	23 - # • + * - - V -
+ - * * @ @ @ @ + -	29 - + - + - + - + -	- - = - - * - - +	+ - • - * * = = @ 29	29 V - # + - # - = -
= @ = + - - - * V	# - - + - # - # +	= @ # V - V # V -	- + • + - - - + + ♦	+ # V # # - • - - = -
3 • - - • = = - -	+ - + + + - * - • +	= @ + - - - - + +	* - + - • * @ Δ 29	29 V - # - # + - + V
# - - + + * * - -	# - - - - + * =	* = ♦ # # - # • -	= + 59 29 ♦ # V # V # + - +	
+ + + • * @ + - -	- - • + = + + - •	@ # - # • - - + +	* + + - + = @ = @ 23	- # - # - # - # • #
+ + + = * * - + -	# + + • # - - + • =	= - - + - + - • -	= @ - + + -	♦ # # - V - # - # +
= @ @ = Δ # - # -	+ - + + + • + @	- # - - + # * * =	@ * = Δ ♦ - * +	V - - - - # - # - #
@ - + = • - - - -	- • * - + * = @ +	V - - - - + • - -	- - - @ - V # + + +	V - V # # - # - # -
+ + = @ - - - - -	+ - + + @ @ = - * #	- - • - + - • -	+ - Δ = V # - - * *	# V - - - - - - -
@ @ @ - - + - @ * =	+ = @ - • + = + -	# • - - - + * = + =	* Z = - ♦ - # • • =	V - - • # - # - # •

Схема

Ряд: 4; Столбец: 4

Схема

Ряд: 4; Столбец: 5

Схема

Ряд: 4; Столбец: 6