

Кальцифер

Ангела Григорьева

Страница 1

10

20

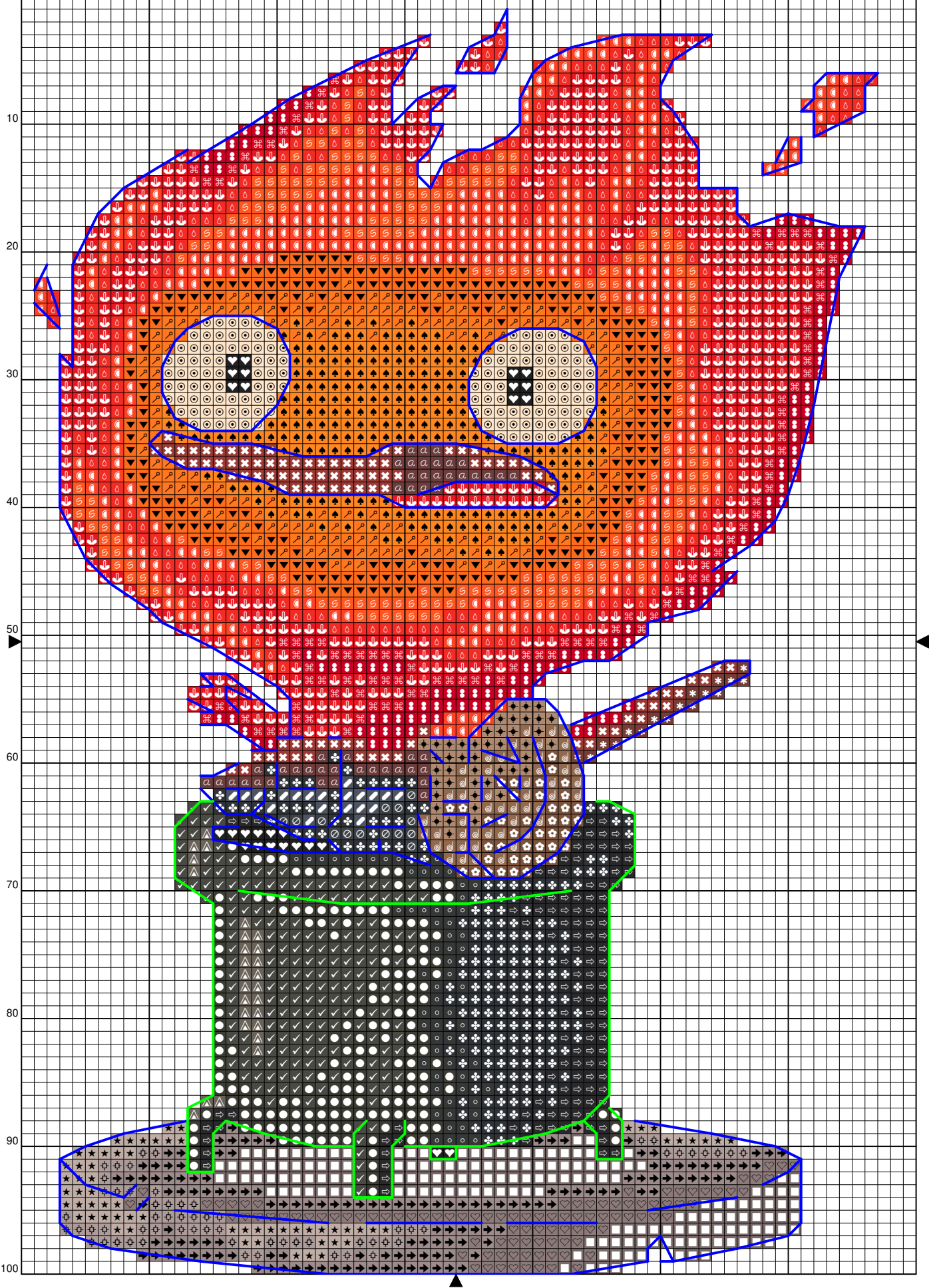
30

40

50

60

70



Кальцифер

Ангела Григорьева

Страница 2

10

20

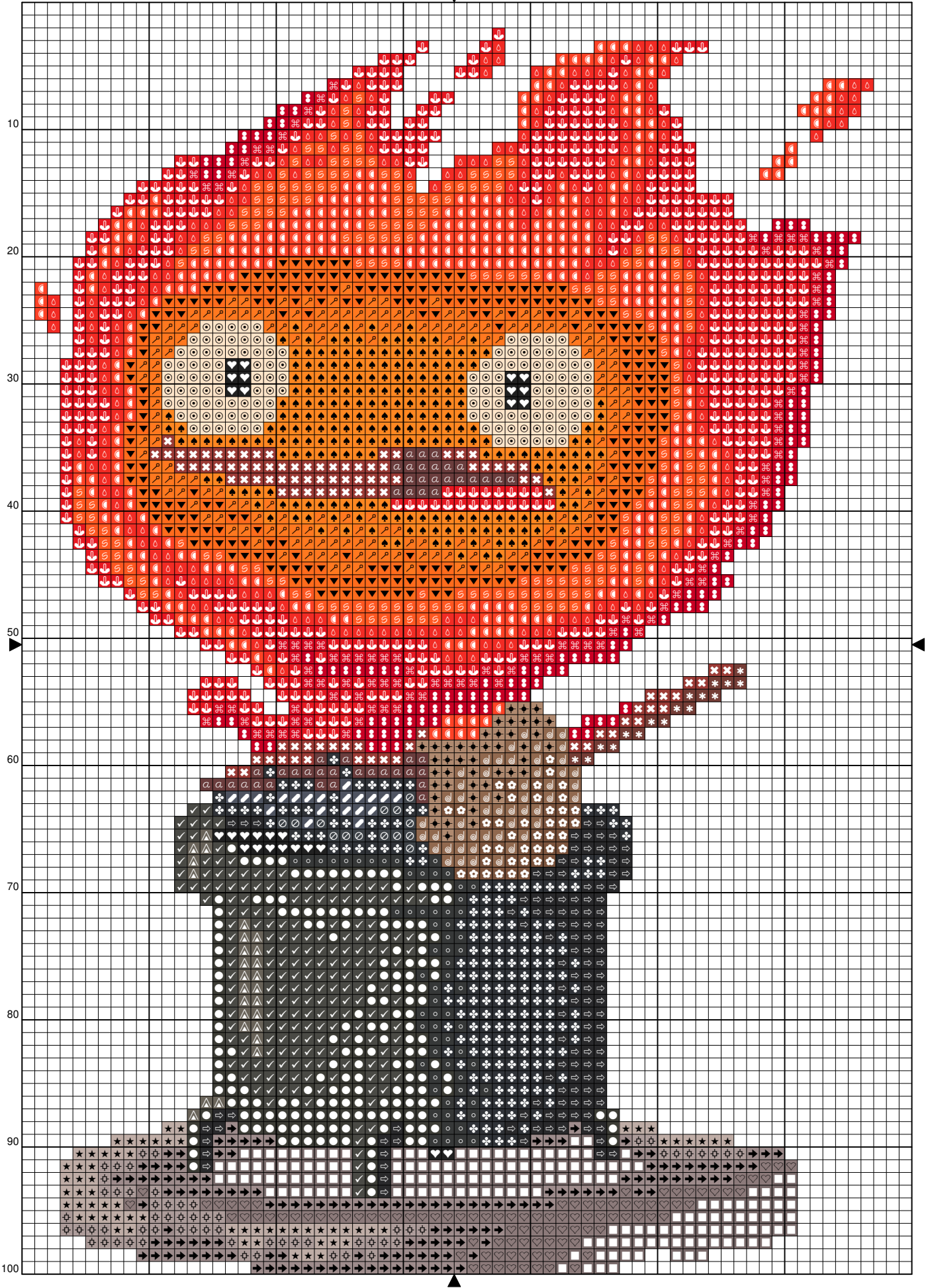
30

40

50

60

70



Легенда дизайна "Кальцифер"

Автор дизайна: Анжела Григорьева (Шарипова)
vk.com/sharka



































Присылайте фотографии процесса и готовой работы в группу vk.com/angel_stitch или отмечайте меня в Инстаграме @SharikaAng. Если Вы нашли ошибку - пишите мне в личку!

Канва: Аида 14-18 каунта или ткань равномерного переплетения

Размер в крестиках: 66 x 99 **Палитра:** DMC

Ровных крестиков!

Крест в 2 нити

Симво	DMC	Симво	DMC	Симво	DMC	Симво	DMC
							
	310		317		413		451
	452		453		535		606
	608		646		666		740
	741		844		3770		3799
	3830		3858		3862		3863
	3864		3799+310		452+451		453+452
	608+606		740+608		606+666		741+740
	844+3799		413+3830				

Бэкстич



Символ	DMC	Кол-во нитей
	310	1
	310	2

Схема бесплатная!

Расход нитей к дизайну "Кальцифер"
Расчет на канву Аида 14 стежок в 2 нити

№ п/ п	DMC	Кол-во крестиков	Крестики длина, м	Бэк длина, м	Итого длина, м	Кол-во мотков, шт
1	310	148	0.7	5.4	6.1	1
2	317	20	0.1	-	0.1	1
3	413	62	0.3	-	0.3	1
4	451	271	1.4	-	1.4	1
5	452	306	1.5	-	1.5	1
6	453	127	0.6	-	0.6	1
7	535	206	1.0	-	1.0	1
8	606	869	4.4	-	4.4	1
9	608	833	4.2	-	4.2	1
10	646	27	0.1	-	0.1	1
11	666	237	1.2	-	1.2	1
12	740	654	3.3	-	3.3	1
13	741	420	2.1	-	2.1	1
14	844	246	1.2	-	1.2	1
15	3770	137	0.7	-	0.7	1
16	3799	390	1.9	-	1.9	1
17	3830	148	0.7	-	0.7	1
18	3858	17	0.1	-	0.1	1
19	3862	41	0.2	-	0.2	1
20	3863	51	0.3	-	0.3	1
21	3864	45	0.2	-	0.2	1