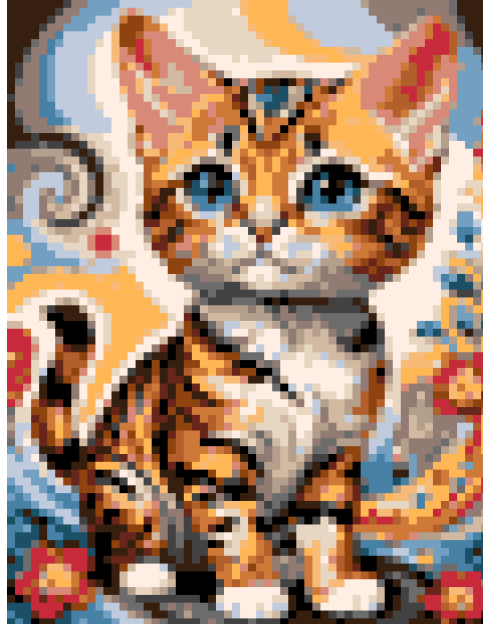


Bengal Cat



Grid size: 60 x 80 (15 x 20 cm)

This pattern is for personal use only and may not be resold or further commercially distributed in any way.

Visit <https://diamondpaintingpatterns.net> for more free diamond painting patterns.

How to use this diamond painting pattern?






















You will need a blank canvas for diamond painting and diamond drills (beads). Make sure the dimensions of the canvas you are buying are the right size for the requested pattern. The size of the canvas is usually 5 cm (2 in) higher and wider than the size of the grid (if the grid size is 15x20 cm, you need to buy 20x25 cm canvas).

Once you have your blank canvas, pattern and the required diamonds, you can print the pattern or open it on an electronic device.

Use the pattern as reference for where the appropriate diamonds will need to be placed, and place them in the corresponding areas of the blank canvas.

Please note that color variations may occur due to printer and monitor differences.

Diamond Painting Patterns

#	Symbol	DMC	Color	Name	Count
1	✂	301		Mahogany Med	191
2	▣	310		Black	221
3	@	311		Wedgewood Ult VyDk	75
4	◆	317		Pewter Gray	197
5	⦿	321		Red	135
6	N	334		Baby Blue Medium	154
7	▲	400		Mahogany Dark	179
8	○	451		Shell Gray Dark	322
9	†	742		Tangerine Light	345
10	3	800		Delft Blue Pale	275
11	▲	825		Blue Dark	113
12	*	842		Beige Brown Vy Lt	232
13	◆	938		Coffee Brown Ult Dk	319
14	☞	3032		Mocha Brown Med	226
15	△	3047		Yellow Beige Lt	373
16	∧	3770		Tawny Vy Light	450
17	➤	3776		Mahogany Light	266
18	≡	3778		Terra Cotta Light	215
19	◀	3799		Pewter Gray Vy Dk	199
20	••	3827		Golden Brown Pale	188
21	⬆	3857		Rosewood Dark	125

Diamond Painting Patterns

