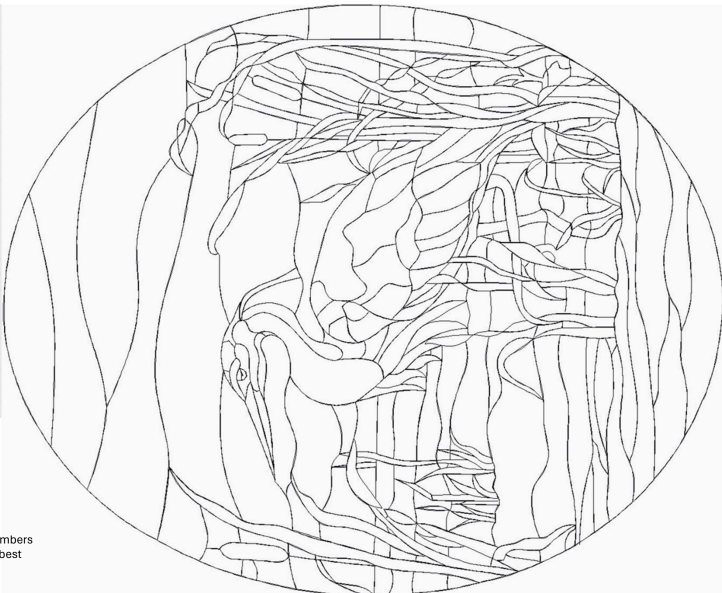


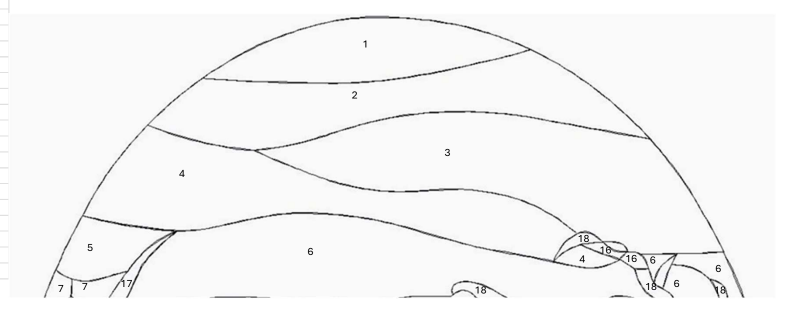
Inktense Pencils		
1	Deep Blue	
2	Deep Violet	
3	Shiraz	
4	Fuchsia	
5	Chili Red	
6	Carmine Pink	
7	Baked Earth	
8	Tangerine	
9	Sienna Gold	
10	Sicilian Yellow	
11	Sun Yellow	
12	Dark Aquamarine	
13	Iris Blue	
14	Felt Green	
15	Tan	
16	Beech Green	
17	Felt Green	
18	Apple Green	
19	Lt Olive	
20	Charcoal Gray	
21	Deep Indigo or Navy	
22	Neutral Gray or Payne's Gray	
23	Ink Black	
24	Ionian Green	
25	Saddle Brown	
The color codes above represent the coloring		

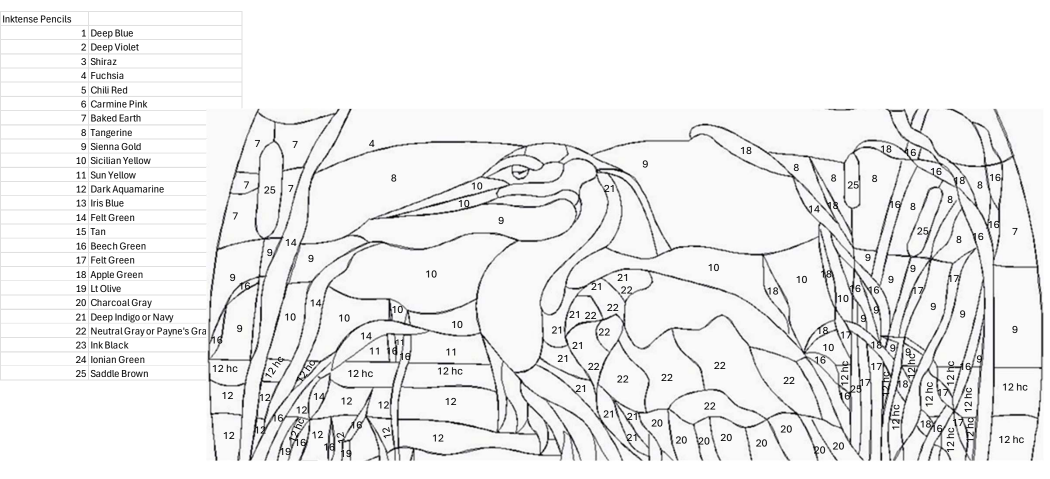
The color codes above represent the coloring Scheme on the white background. The other Color scheme was done with fabric markers. Most of my students preferred the color Scheme done with inktense pencils so that is What is provided in these color instructions.

Also please note that there are a lot of tiny bits and Pieces to color. Where I was able I have placed numbers In the area. If there is no number, please use your best Judgment as to the appropriate color.



Inktense Pencils	
1	Deep Blue
2	Deep Violet
3	Shiraz
4	Fuchsia
5	Chili Red
6	Carmine Pink
7	Baked Earth
8	Tangerine
9	Sienna Gold
10	Sicilian Yellow
11	Sun Yellow
12	Dark Aquamarine
13	Iris Blue
14	Felt Green
15	Tan
16	Beech Green
17	Felt Green
18	Apple Green
19	Lt Olive
20	Charcoal Gray
21	Deep Indigo or Navy
22	Neutral Gray or Payne's Gray
23	Ink Black
24	Ionian Green
25	Saddle Brown





12 hc means to color heavily and make the color as dark as possible.

12 lc means to color lightly and make the color as light as possible.

Inktense Pencils	
1	Deep Blue
2	Deep Violet
3	Shiraz
4	Fuchsia
5	Chili Red
6	Carmine Pink
7	Baked Earth
8	Tangerine
9	Sienna Gold
10	Sicilian Yellow
11	Sun Yellow
12	Dark Aquamarine
13	Iris Blue
14	Felt Green
15	Tan
16	Beech Green
17	Felt Green
18	Apple Green
19	Lt Olive
20	Charcoal Gray
21	Deep Indigo or Navy
22	Neutral Gray or Payne's Gray
23	Ink Black
24	Ionian Green
25	Saddle Brown

22/12 lc – this code means to
Color with 22 first then overcolor
With 12 both lightly colored
Then blend with fabric medium. Other
Color combinations should be done the same

