

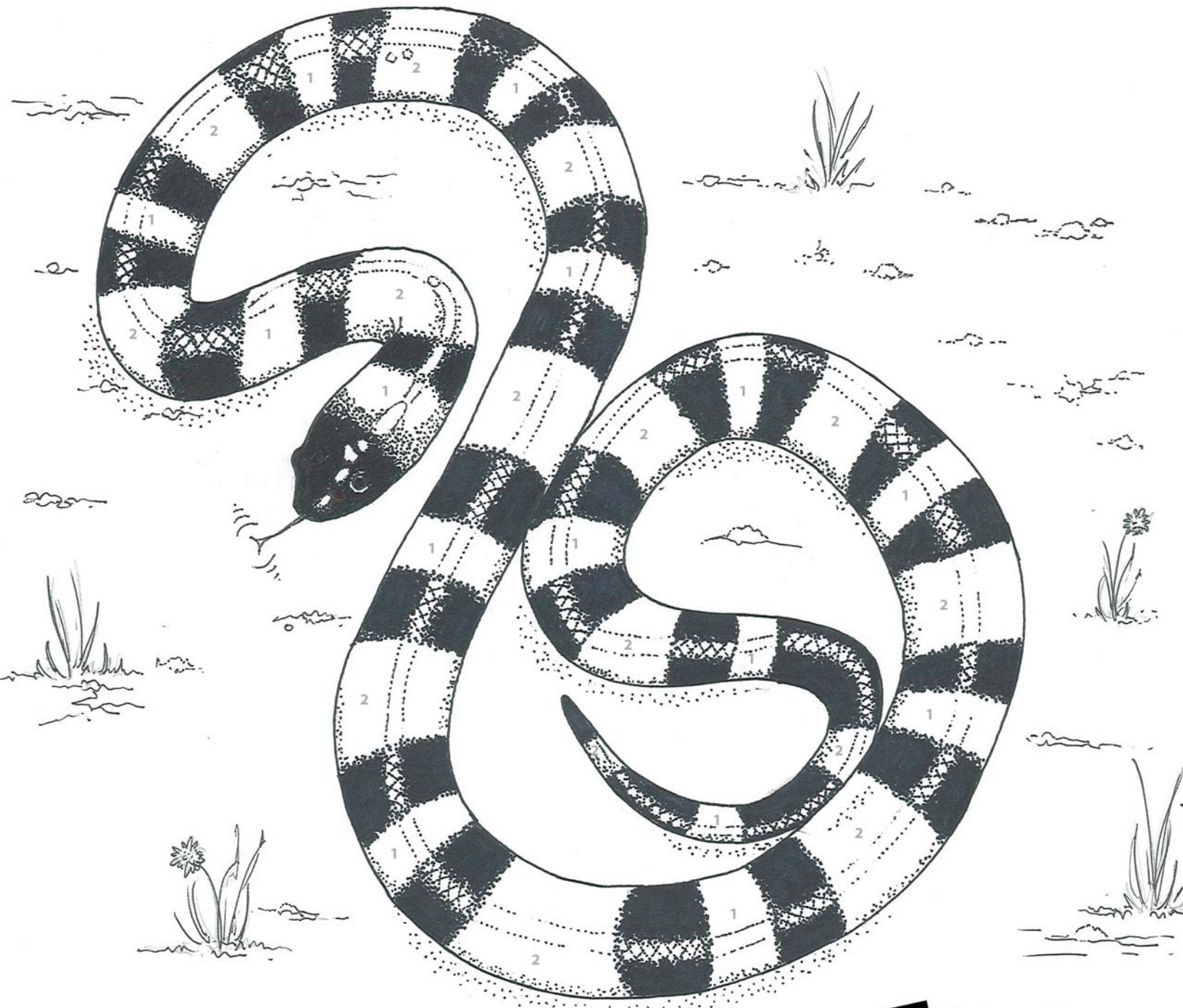
Color By Number - Snake #1

Did you know there is a way to tell the difference between poisonous and non-poisonous snakes that look alike? It all has to do with the order of their red, yellow, and black stripes. Use this saying as a guide: "If red touches yellow, you're a dead fellow; if red touches black, you're all right, Jack."

Follow the numbers as a guide and color in these two snakes using **1 for yellow** and **2 for red**. Once you're done, check if the red sections are touching yellow or black.

If the red sections are next to yellow... The snake is a poisonous coral snake. Coral snakes are found in the southern and eastern United States.

If the red sections are next to black... The snake is not poisonous, such as the scarlet kingsnake. The snake's pattern of black, red, and yellow bands mimics the venomous coral snake, possibly as a trick to ward off predators.



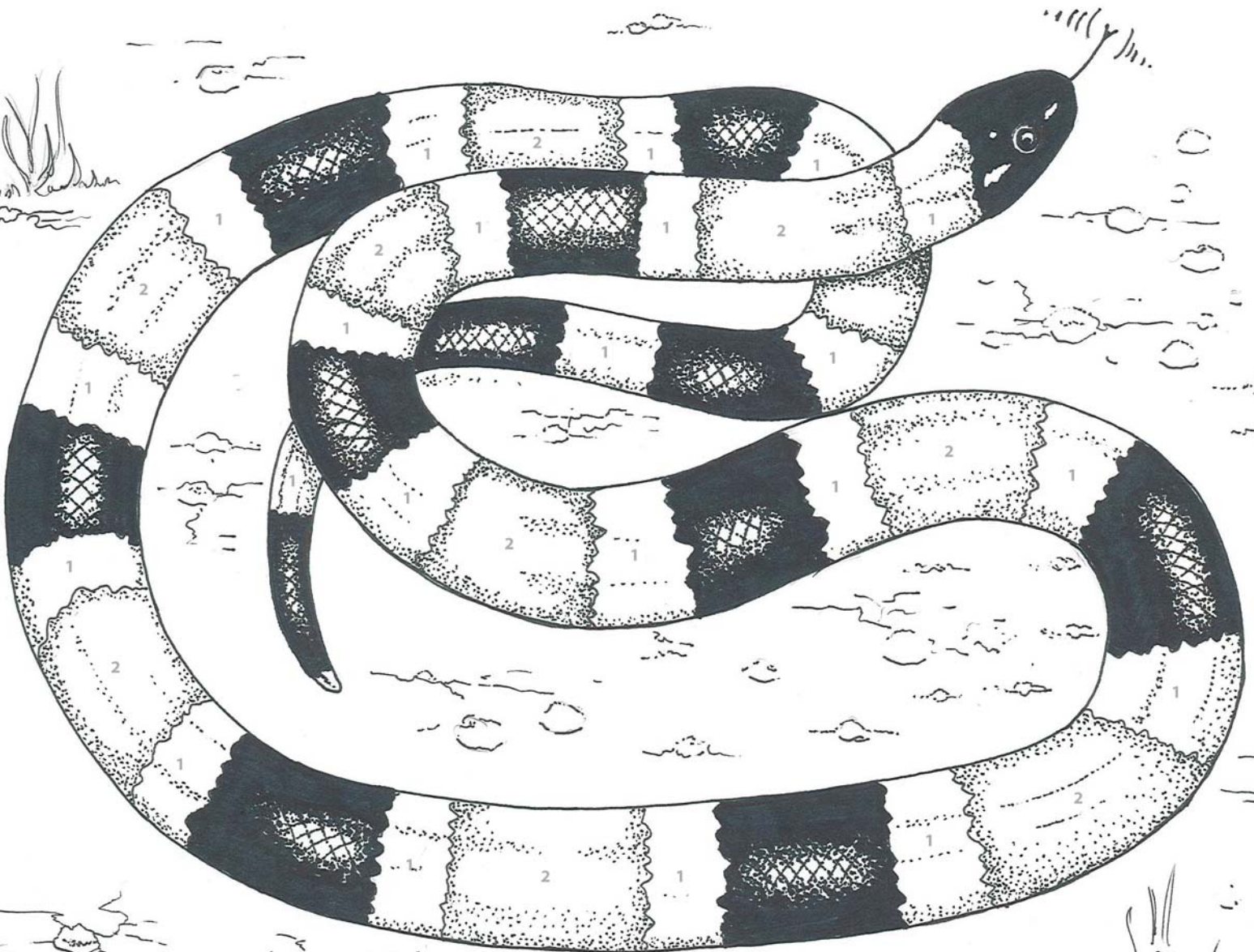
Color By Number - Snake #2

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