![C:\Users\Tharani Kumar\AppData\Local\Microsoft\Windows\Temporary Internet Files\Content.IE5\6W3FXR3J\MC900233594[1].wmf]()![C:\Users\Tharani Kumar\AppData\Local\Microsoft\Windows\Temporary Internet Files\Content.IE5\6W3FXR3J\MC900233594[1].wmf]()![C:\Users\Tharani Kumar\AppData\Local\Microsoft\Windows\Temporary Internet Files\Content.IE5\6W3FXR3J\MC900233594[1].wmf]()![C:\Users\Tharani Kumar\AppData\Local\Microsoft\Windows\Temporary Internet Files\Content.IE5\6W3FXR3J\MC900233594[1].wmf]()![C:\Users\Tharani Kumar\AppData\Local\Microsoft\Windows\Temporary Internet Files\Content.IE5\HTH7N5KY\MC900053214[1].wmf]()![C:\Users\Tharani Kumar\AppData\Local\Microsoft\Windows\Temporary Internet Files\Content.IE5\HTH7N5KY\MC900053214[1].wmf]()![C:\Users\Tharani Kumar\AppData\Local\Microsoft\Windows\Temporary Internet Files\Content.IE5\HTH7N5KY\MC900053214[1].wmf]()Write how many under each picture in the table. Can you then draw a picture of your own. How many flowers will you draw? How many fish in the pond or children in the park? Ask your grown up to count the different things you have drawn. Did they find them all?









How many?

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | http://colouringbook.org/SVG/2011/December/DAISY/daisy_flower_flora_87_black_white_line_art_drawing_scalable_vector_graphics_svg_inkscape_adobe_illustrator_clip_art_clipart_coloring_book_colouring-555px.png | C:\Users\Tharani Kumar\AppData\Local\Microsoft\Windows\Temporary Internet Files\Content.IE5\HTH7N5KY\MC900053214[1].wmf |  | C:\Users\Tharani Kumar\AppData\Local\Microsoft\Windows\Temporary Internet Files\Content.IE5\6W3FXR3J\MC900233594[1].wmf |
|  |  |  |  |  |