

An informative title, formatted in “sentence case”, that attracts viewers

Your name(s) here — Department of BlahDeBlah, Harvard Medical School, Boston, Massachusetts

INTRODUCTION

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Each of these are
2.25" x 2.25" Image
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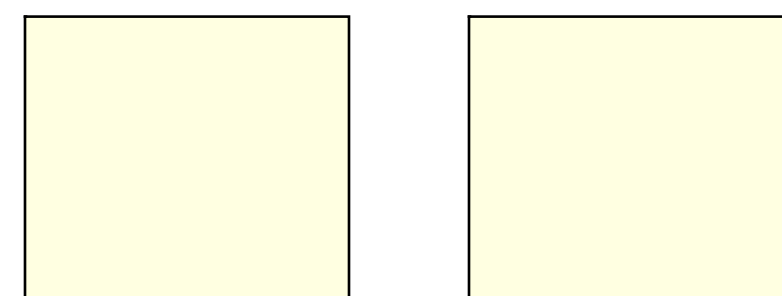


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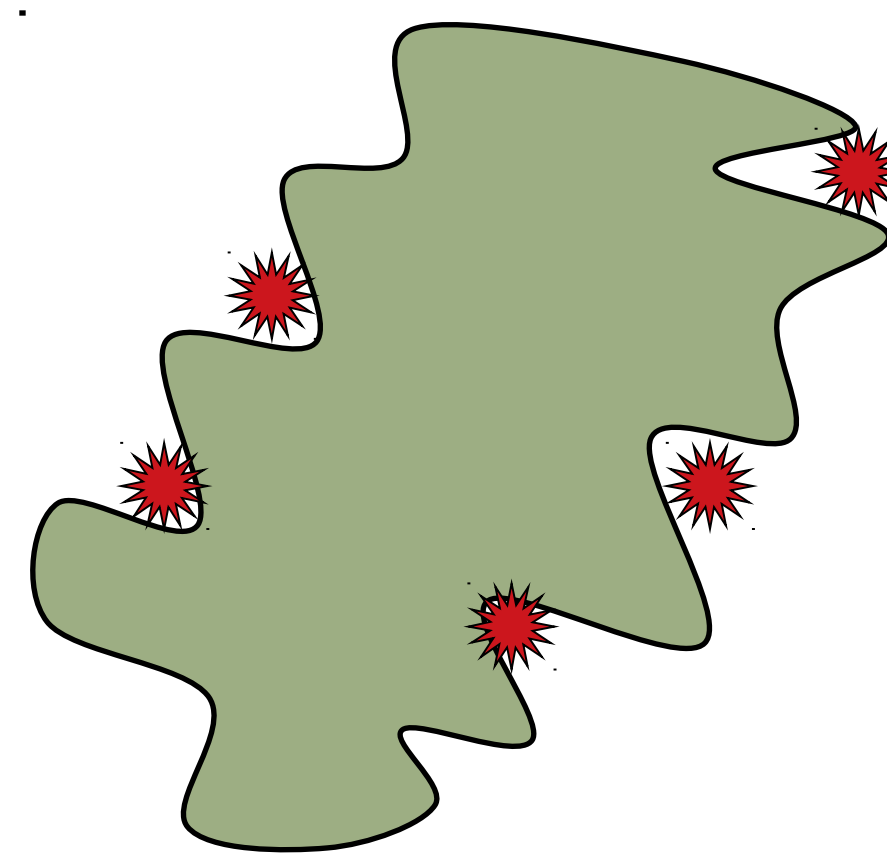


Fig. 3. Remember that you can draw complex shapes with PowerPoint drawing tools

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RASTER IMAGES (photographs, scans, images that come from microscopes): Using the *Rectangle Tool*, create raster image placeholders in the poster. Keep in mind the aspect ratio of images when drawing placeholders: draw landscape oriented and portrait oriented rectangles where appropriate. Double-clicking on the image placeholders and looking at the size tab will allow you to determine the correct physical dimension that you will need to make the raster images.

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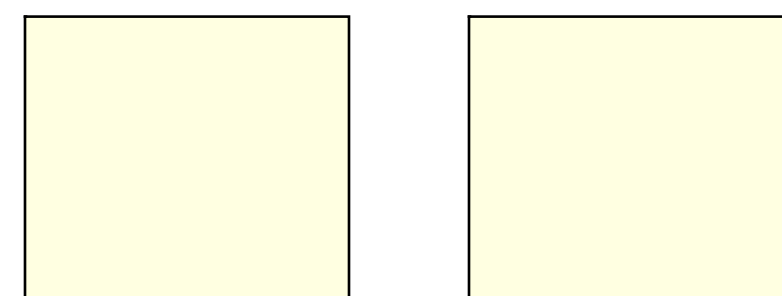


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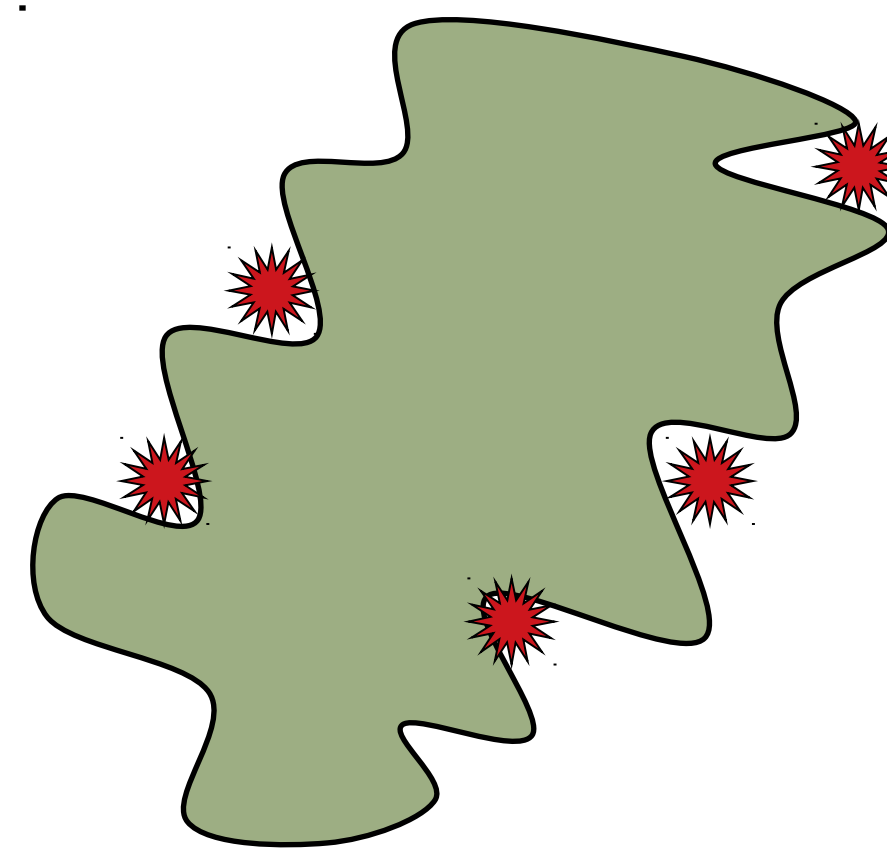


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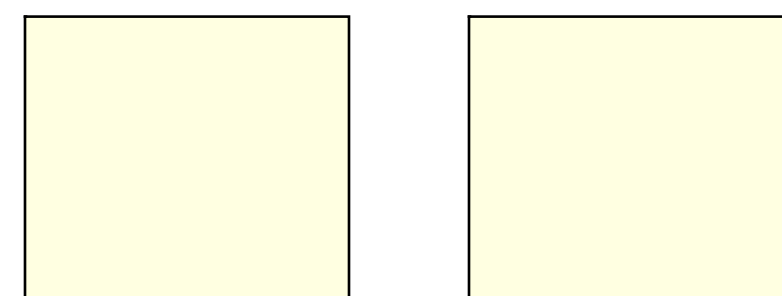


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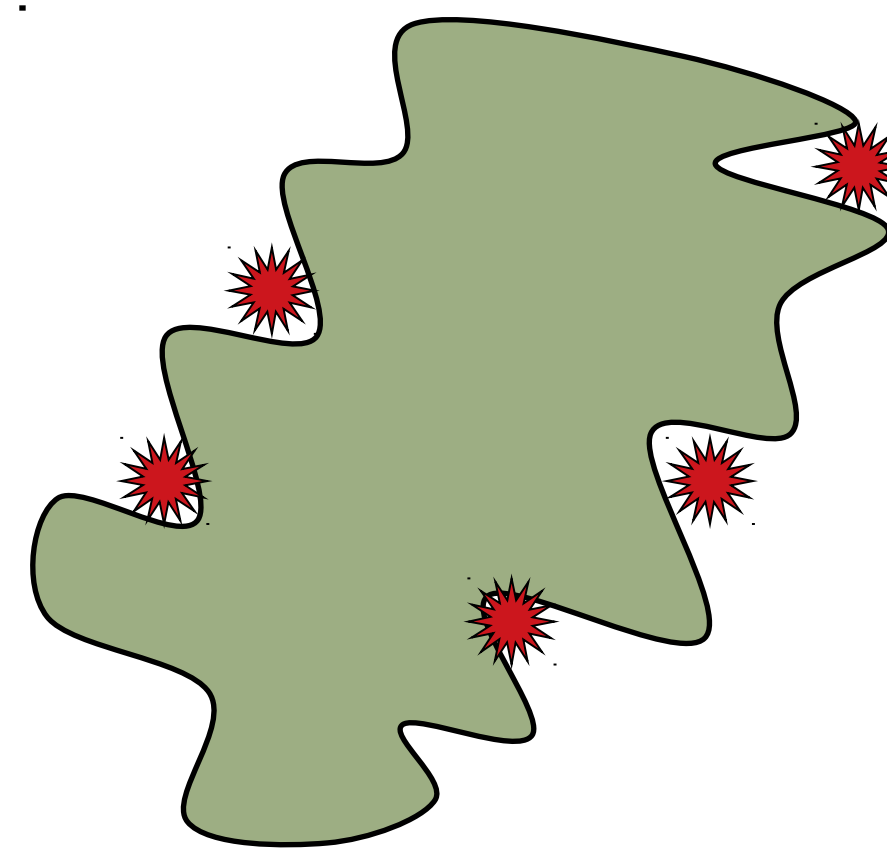


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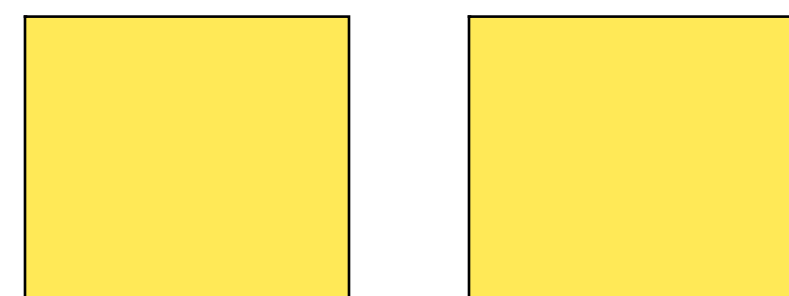


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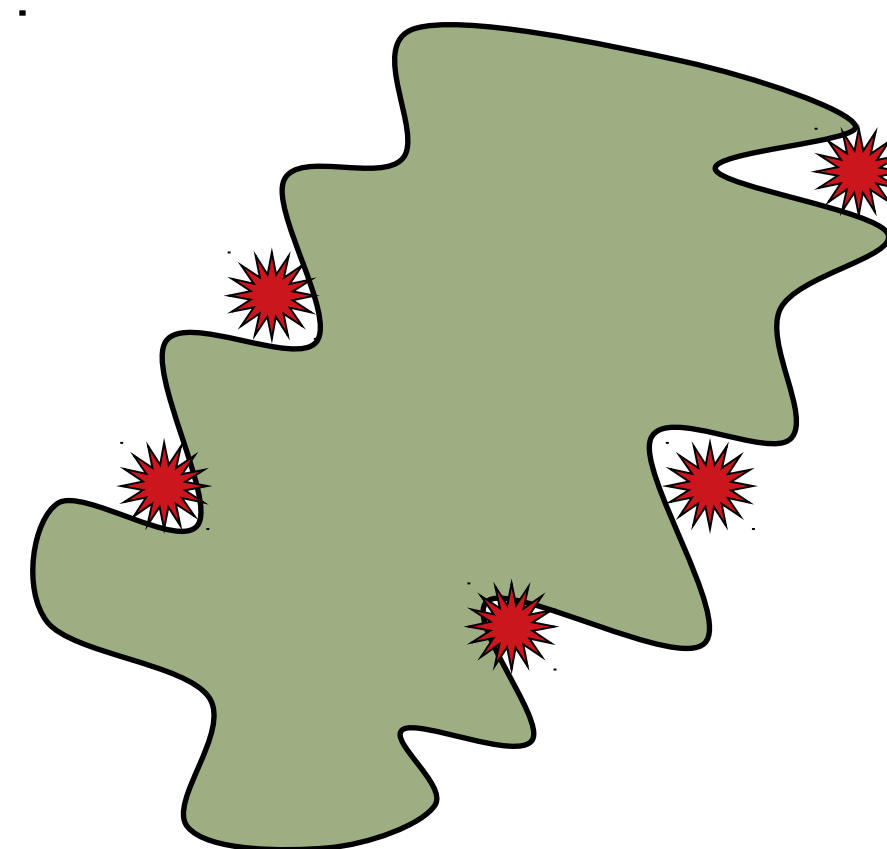
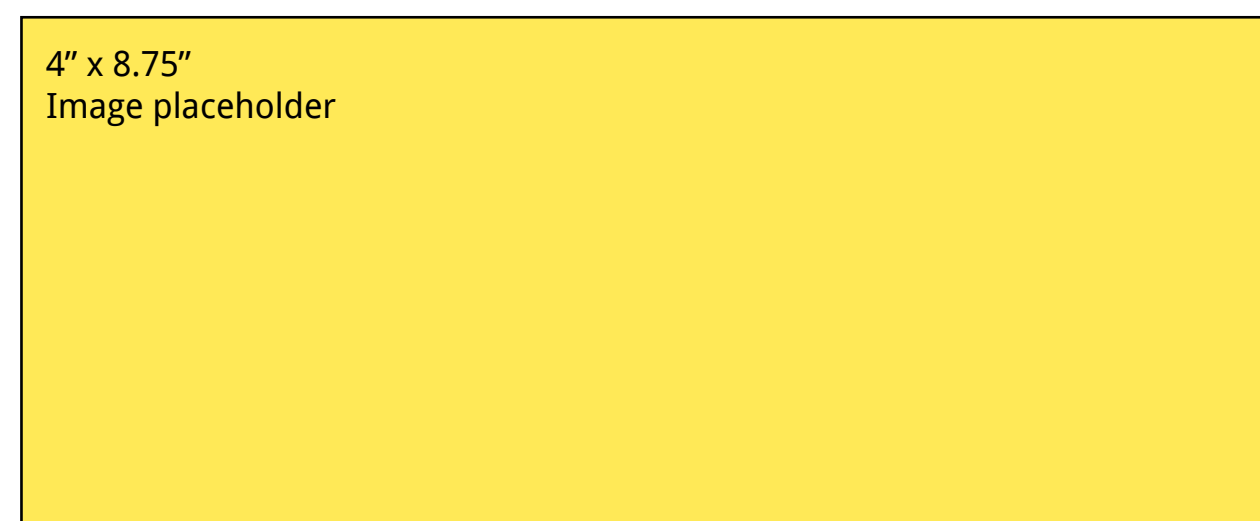


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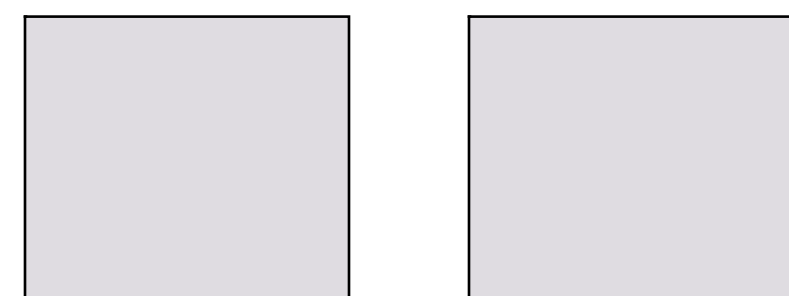


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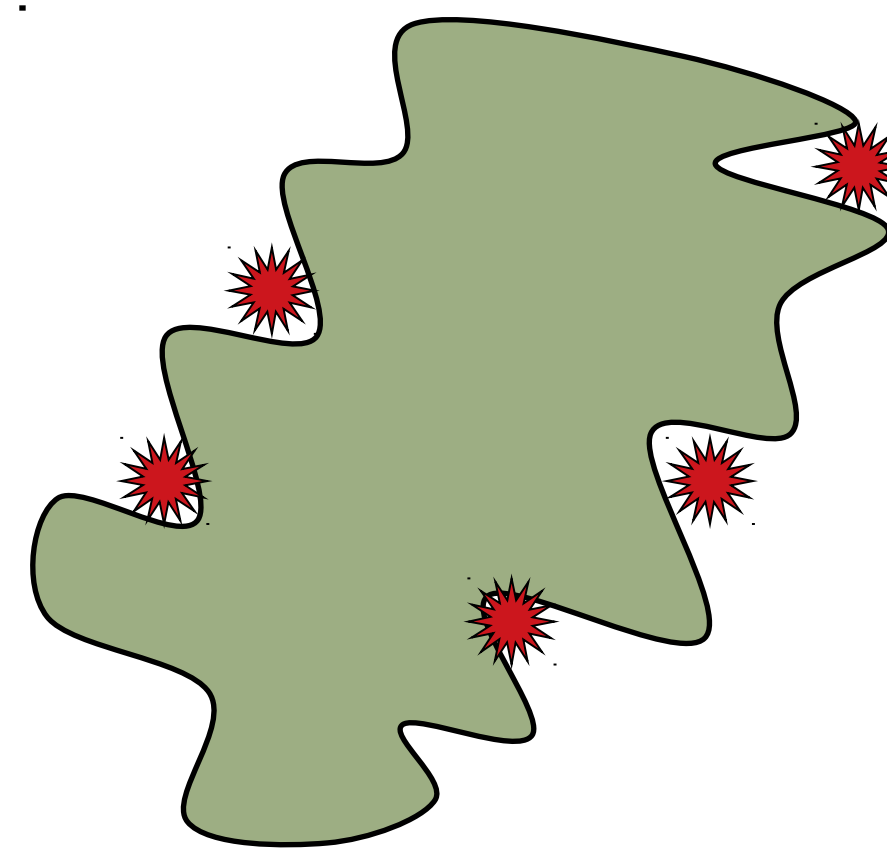


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Begg, J.E. 1980. Morphological adaptations of leaves to water stress. Pages 33-43 in *Adaptation of Plants to Water and High Temperature Stress*, edited by N.C. Turner & P.J. Kramer. Wiley Interscience, New York.

World Health Organization. 1999. Malarial mortality in Africa. www.who.int/rbm/Presentations/MIP-RBM-final/sld005.htm (June 4, 2000).

The above are provided to illustrate format for articles, books, book chapters, and web sites (avoid web sites, though, if possible).

ACKNOWLEDGEMENTS

C. Purington, Department of Biology, Swarthmore College, Pennsylvania

[Typically only initials are used for first (and middle) names, and people's titles are omitted.]

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