

# the warhol: resources & lessons

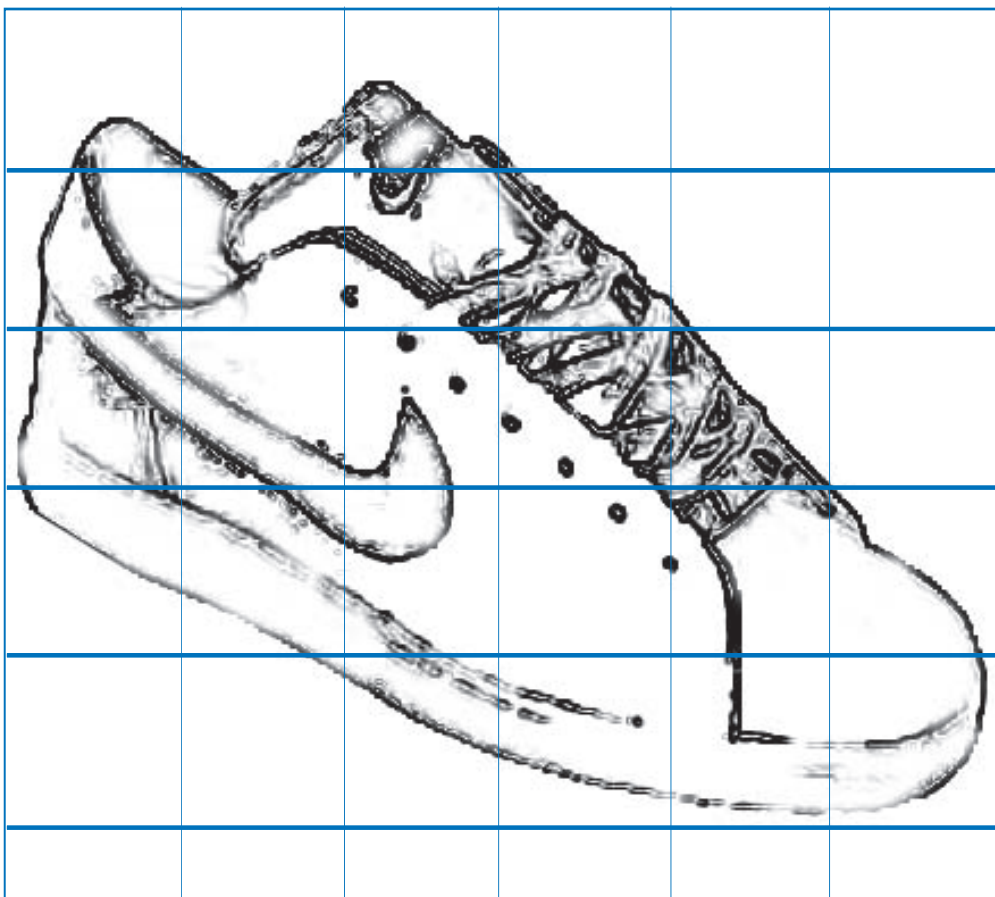
Unit Lesson Plans / Collecting / Handout: Enlarging an Image without a Projector



Step 1: Choose your image



Step 2: Draw a grid on top of your image



Step 3: Draw the same proportional grid on a large sheet of paper or canvas. Number the corresponding boxes on both the small and large grids. Cut the small grid giving each student a box to transfer. Carefully redraw the basic lines from the smaller image into each square of the large canvas

© 2006 The Andy Warhol Museum, a museum of Carnegie Institute. All rights reserved.

You may view and download the materials posted in this site for personal, informational, educational and non-commercial use only. The contents of this site may not be reproduced in any form beyond its original intent without the permission of The Andy Warhol Museum. except where noted, ownership of all material is The Andy Warhol Museum, Pittsburgh; Founding Collection, Contribution The Andy Warhol Foundation for the Visual Arts, Inc.

# the warhol: resources & lessons

## Unit Lesson Plans / Collecting / Handout: Quotes about Size

"Every day, man is making bigger and better foolproof things, and every day, nature is making bigger and better fools. So far, I think nature is winning."

**Albert Einstein**

"It's not the size of the dog in the fight; it's the size of the fight in the dog."

**Mark Twain**

"You can tell the size of a man by the size of the thing that makes him mad."

**Adlai E. Stevenson (1900-1965),**

American politician, governor of Illinois (1949-53), and ambassador to the United Nations (1961-65).

"What I like about cities is that everything is king size, the beauty and the ugliness."

**Joseph Brodsky (1940-1996),** Russian-born American poet and writer, Nobel Prize for Literature (1987).

"Beauty depends on size as well as symmetry. No very small animal can be beautiful; for looking at it takes so small a portion of time that the impression of it will be confused. Nor can any very large one, for a whole view of it cannot be had at once"

**Aristotle (384 BC-322 BC),** Ancient Greek philosopher, scientist, and physician.

"MAGNITUDE, n. Size. Magnitude being purely relative, nothing is large and nothing small. If everything in the universe were increased in bulk one thousand diameters nothing would be any larger than it was before, but if one thing remain unchanged all the others would be larger than they had been. To an understanding familiar with the relativity of magnitude and distance the spaces and masses of the astronomer would be no more impressive than those of the microscopist. For anything we know to the contrary, the visible universe may be a small part of an atom, with its component ions, floating in the life-fluid (aluminiferous ether) of some animal. Possibly the wee creatures peopling the corpuscles of our own blood are overcome with the proper emotion when contemplating the unthinkable distance from one of these to another."

**Ambrose Bierce (1842-1914),** American writer, journalist, and editor, From Devil's Dictionary

"In America the biggest is the best"

**Roy Lichtenstein (1923-1997),** American painter, founder and foremost practitioner of Pop Art.

"We think too small, like the frog at the bottom of the well. He thinks the sky is only as big as the top of the well. If he surfaced, he would have an entirely different view."

**Mao Tse-Tung (1893-1976),** Chinese statesman, key figure in China in the 20th century.