

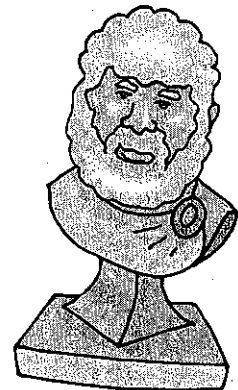


Go to your public, school, and classroom libraries and check your home for any books about sculptors and sculptures. Collect all the different materials you can on this topic and bring them to school. Read and research all you can about sculpting. Keep a bibliography on all the books you read and record them on your "Super Sculpting" chart.

Make a poster that shows the different kinds of sculpture or the different kinds of materials sculptors use. Include pictures as examples and a written description of each.

Create your own book about sculpture or sculptors. You will need to choose a way to organize your book. Some ideas are:

- Famous Sculptors
- Styles of Sculpture
- Time Periods
- Materials
- Country and Culture of Origin



Pick your favorite sculptor. Find out everything you can about this person. Write a museum or gallery brochure that would help people understand an exhibit of the person's work. It would be a good idea to collect some sample brochures to look at.

Interview a sculptor, using your "Interview Planning Sheet" as a guide for thinking up questions to ask. Find a way to share what you have learned.

Visit a local art museum or art gallery and tour the sculpture exhibits or sculpture garden to view pieces currently on display or examples of current



sculptors' work. Can you see a pattern in what the museum or gallery has decided to collect? Talk with the people who work at the gallery or museum about what they look for in sculpture and the different materials used.

- Many people are interested in environmental sculpture. Find out what environmental sculpture is and how it is produced. Create your own environmental sculpture at your school or home. Present your plan to the decision makers for approval.
- Select a material that you would like to experiment with. Create a plan for a three-dimensional piece. Work with an artists or art teacher as you begin turning your plan into a real sculpture. Describe your experience with the material when you present your piece to your class.

