IMAGE OF SCIENCE

IMAGE OF SCIENCE WORKSHOP 1 WAS HELD BETWEEN JULY 6-14 2010
RESEARCHERS AND DESIGNERS ACROSS ALL THREE FACULTIES OF SABANCI UNIVERSITY GATHERED IN TEAMS TO FIND EFFECTIVE STRATEGIES FOR DEPICTING A PROJECT

READ MORE

APPLY FOR WORKSHOP 2 NOW!
to create interactive slidehows

click on the images to learn how each research poster was created

INFORMATION DESIGN
design strategies to articulate and share knowledge

FOR RESEARCH
design to facilitate research process and presentation

WORKSHOPS
events that bring together designers and researchers

RESOURCES
sources to inform, inspire designers and researchers
A hereditary diagram of a fly. Plotting of cell mutations in a genetic experiment.
Sci. American, 1968

**CONCEPTUAL DIAGRAMS** / VISUAL ANCHORS SUCH AS DOTS AND LINES HELP UNRAVEL SPATIAL RELATIONSHIPS IN ABSTRACT CONCEPTS BURIED IN THE INHERENT LINEARITY OF LANGUAGE.
Since the Renaissance, geometric shapes were used to visualize numeric relationships, help compare quantities, and observe change in time.