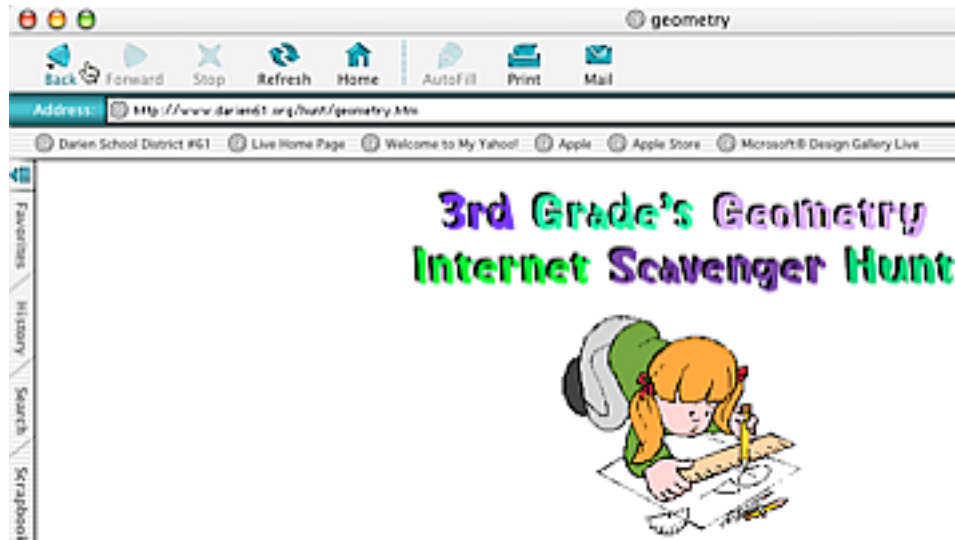


Geometry Internet Scavenger Hunt

Program: Web Browser

Grade Levels 3-4



Description: Students will learn about curriculum/ ISAT topics via an internet scavenger hunt made by the classroom teacher.

Procedures:

1. The teachers have created Web pages of about 10 questions. A chart of these 3 hunts can be found at www.darien61.org/hunt/hunt.htm
2. Each question has one or more hot links that takes the student to a Web site that they must read or watch in order to answer the question.
3. Students will read the teacher selected site, determine the answer from the reading or movie clip, and record it on paper or a worksheet that accompanies the hunt.

mgoshko@darien61.org, jpena@darien61.org

ISTE Technology Goals

- 1. Use keyboards and other common input and output devices (including adaptive devices when necessary) efficiently and effectively.
- 4. Use general purpose productivity tools and peripherals to support personal productivity, remediate skill deficits, and facilitate learning throughout the curriculum.
- 8. Use technology resources (e.g., calculators, data collection probes, videos, educational software) for problem solving, self-directed learning, and extended learning activities.

Illinois State Goals

- Mathematics Goal 7: Estimate, make and use measurements of objects, quantities and relationships and determine acceptable levels of accuracy.
- Mathematics Goal 9: Use geometric methods to analyze, categorize and draw conclusions about points, lines, planes and space.
- Science Goal 12: Understand the fundamental concepts, principles and interconnections of the life, physical and earth/space sciences.