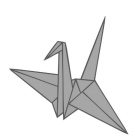
1,000 Paper Cranes



The school wants to display 1,000 paper cranes for Open House. Our class has been asked by the principal to present a plan for displaying the 1,000 cranes, the estimated time it will take to make that display, and the best location and arrangement for the display. Based on the presentations and data, school officials will decide what group will be selected for the job.

In your groups, you will investigate the questions regarding length of the string(s) of cranes and the time needed to create the 1,000 paper crane display. Then you will create a presentation that shares your results and will convince the school officials that your results are correct, and that your group should be selected to create the cranes.