

Worksheet 2: Building Guidelines

<u>TASK</u>

To design and construct a roller coaster based on the criteria below that results in the greatest total of loop diameter inches at the lowest cost with the most interesting design.

DESIGN CRITERIA

- 1. The marble must travel the entire length of the roller coaster to be considered.
- 2. One or more loops may be in the design. The total number of inches of all loop diameters is used.
- 3. Roller coasters must be self-supporting. (Tape and design enable the roller coaster to stand on its own.)
- 4. Only materials listed below can be used.

<u>Team Score</u> = Total cost of materials purchased *divided by* total loop diameter inches *added* to the aesthetic rating.

Materials: Your team may use only these materials:

6' pieces of foam tubing Toothpick(s) Masking tape (sold by the foot) Your team may purchase up to 6 pieces of foam tubing.

Cost of Materials:

Foam Tubing:	\$1.00 per 6' piece
Toothpick:	\$0.10 per toothpick
Masking Tape:	\$0.10 per foot

IMPORTANT: Your final score will be based on the total cost of materials <u>purchased</u> (not total cost of materials used in final design).

HAVE FUN & DESIGN WELL!

Sketch your design on the back of this page.