FATAL VISION GOGGLES ACTIVITY

Robert Moreno, SPK, introduced this innovative Fatal Vision Goggles activity. Robert constructed a PVC frame which he then connected to a garden hose. Robert had drilled a series of holes that fed curtains of water from overhead except for about a 2 foot "walk-thru" area. Folks wearing the goggles had to walk through this open area on a straight path to avoid getting wet.

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Parts:

- 4 10' sections of 3/4" PVC pipe
- 3 3/4" PVC end caps
- 1 3/4" female hose fitting
- 2 3/4" PVC tees
- 2 3/4" PVC 90 degree elbows
- 1 can PVC glue (Optional to create stronger connection)

Instructions:

Cut one 10' section of PVC into 2' lengths to use for legs (2 per side). Cut two of the 10' sections back to about 8' lengths (this creates your height so you can adjust accordingly).

Using 1/4" or 1/8" drill bit, drill series of holes along what will be the bottom of crossarm of 10' length, leaving about 2' center section for walk-thru area undrilled.

Connect as follows:

- Create "U" shape frame, using two shorter 8' lengths as sides and remaining 10' length; connect with elbows at top, and use two of the 2' sections and one tee at the bottom of each 8' length to form support legs at the base.

- Cap support legs at end with end caps (on three of them) and on the fourth, attach female hose fitting on one. Connect garden hose.

FATAL VISION WATER FRAME INSTRUCTIONS

