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Any Good Ideas on Energy?

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future revision purposes. Both positive and negative aspects should be included.

We have found that the Mini-PATT approach is an effective procedure for developing audio-tutorial tapes for classroom use. To date, over 300 tapes have been prepared by teachers from preschool to elementary to secondary to college level in content and skill areas ranging from mathematics and science to reading to music. Many of the Mini-PATT tapes have been incorporated into interest centers, learning activity packages, and minicourses. Why not try the Mini-PATT approach in your classroom today?

ANY GOOD IDEAS ON ENERGY?

National Science Teachers Association Washington, D.C.

The NSTA publications committee would like to come out with a booklet describing inexpensive activities related to alternative sources of energy and conservation of energy. If you or your students have activities, experiments, games, audio-visuals, or other original materials on energy, please share them with other teachers. Write a description (including diagrams or photographs if you wish) and send it to NSTA. Ideas may be in any of the science disciplines or they may be interdisciplinary. Committee members will select and edit the materials and compile them into a publication.

Address your materials to Mrs. Mary E. Hawkins, Director of Publications, National Science Teachers Association, 1201 16th Street Northwest, Washington, D.C. 20036.