About PT

NOTES FROM THE EDITOR

Patrick McGreedy

Welcome to Volume IV, Number 2. This issue contains information on a variety of pinpoints (events that are counted and charted). A special welcome goes out to our new subscribers, as well as, a special thanks to our continuing subscribers who remembered to renew their subscriptions early.

We need subscribers, manuscripts and Chart-sharing articles. Please send your material; one of our reviewers will help you get it in publishable "shape." We would appreciate it if you would introduce the Journal to a friend (especially a new Precision Teacher). If you do not have subscription blanks, just drop us a note telling us what volumes you want along with a check.

Two new columns will appear in the next issue. One will address day-to-day issues of classroom teachers and one will instruct new Precision Teachers on various aspects of the Chart and Precision Teaching. How about some new subscribers for the next issue?!

CURRICULUM

Marie Eaton

One of the most frequent complaints about Precision Teaching is that it "takes too much time." It is true that Precision Teaching does take extra time, if you continue to run your classroom exactly as you always have and add PT to the list of things to be done each day. Efficient Precision Teachers learn quite quickly, however, that with a little organizational change, the time requirements for PT are lessened and in addition, their pupils become more independent learners. Sheila Fox and I have collected a list of organizational ideas from our own experience, from teachers we have observed and from the teacher trainers in Great Falls. We compiled them in the following categories: materials, timings, correction, charting and decision making. If you have other ideas that we have not mentioned, please send them along and I'll include them in a future column.

I. ORGANIZE MATERIALS

A. Prepare the probe materials or practice sheets.

Define the skill to be measured and find or prepare, then arrange the worksheet(s). Sometimes this will mean organizing a sequenced set of worksheets (see to write digits through a sequence of advancing skills) and other times it will only mean defining the sequence (think to count numbers in order 1-50, 1-100, 100-200).

Make sure you:
1. Probe what you are teaching.
2. Probe tool skills to ensure fastest possible growth.
3. Use alternate forms or different starting place to minimize a memorized order of responses.
4. Probe at largest curriculum step at which the student can adequately learn.
5. Provide sufficient opportunities to respond (the aim X1.5 is a good guideline).

B. Choose an organizational system for written worksheets. Options include:
1. Keep all probes in file folders arranged in sequence in a specific location in the classroom and are passed out by the teacher or students, as necessary;
2. Probes placed in folders kept at the pupil's desk and sorted daily/weekly;
3. Probes placed in labeled pigeon holes where pupils may go and pick up their own.

II. ORGANIZE TIMINGS

A. As a group

1. Everybody takes a sample at the same time when the teacher says "begin," but the worksheets in front of the children vary with individual needs;
2. Use the "exponential" system. Teacher times first child, then sends first child to time second while teacher times third, etc.
3. Use a prerecorded tape, beeper or music sample to signal the beginning and end of timing.

B. As individuals

1. Children may go to the tape recorder at a learning station and take a sample from a pre-recorded series of 1' samples as they complete other