# Sample Skills To Practice In Science

#### Communication

• make choices between sitting in wheelchair or using standing frame for this activity, if appropriate

• greet teacher and other students using a Voice Output Device

• use the Voice Output Device (e.g., Step-by-Step Communicator) to provide instructions for a science experiment with the entire class or a small group

• use a Voice Output Device to give questions about a topic the class is studying to the entire class or small group for practice

- give answers for classmates to check each others' work after a practice test
- do a survey around the class or school in relation to the topic

## Fine Motor & Participation

• use reach, grasp and release hand skills to help hand out and collect work sheets or science materials to classmates (hand over hand assistance if needed)

• use a "good work" stamp or happy face stamp for all those who received perfect scores on their tests (hand over hand if needed)

• set up and put away any equipment or worksheets, to practice functional hand skills

- increase switch skills when using a Voice Output Device and Switch
- practice bilateral skills (hand over/under hand if needed) for activities (e.g., shredding, ripping paper for a collage, sorting, etc.)

• reaching above shoulders (e.g., mobile activity, bulletin board work) to increase upper extremity strength (e.g., shoulder & trunk)

### **Gross Motor Participation**

• engage in activity while standing in a standing frame, to stretch legs

• where possible, have the student move to hand out or collect worksheets even if just one or two rows which are most accessible (mobility in wheelchair or walker)

## Vision

• where appropriate, work on vision skills as outlined by your vision teacher when using hands and eyes together