## Pilot Your Own Plane

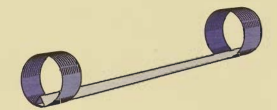
So You Want to be a Pilot...

Flying a paper airplane is one thing...sitting in the cockpit of a jumbo jet is something else! Maybe you would like to be a pilot... or a technologist or technician working in engineering, forestry, building design, survey and mapping, biomedical technology or biological sciences.

Your stereo, VCR, Walkman and computer are all part of the world of technology. Technology is important to you and me...we see It in all types of work and play... and it is technologists and technicians that help make this possible! The skills of trained technicians and technologists are in great demand. Check it out!

Leech, A.Sc.T., C.A.E.
Executive Director
Applied Science Technologists

and Technicians of British Columbia



CARPERS TECHNOLOGY

You might be involved in design, estimating, research and development, production and quality control, marketing, sales, customer supervision, teaching, and the management/supervision of people and projects.

You may find yourself working indoors, outdoors, or both. Many technologists and technicians are self-employed, running their own show. There are many exciting careers open to you.

If you are a young person in school you will want to keep up your marks in maths, sciences, computers and communication skills. These are important subjects! For older people planning to return to school you will find institutions eager to make it as easy as possible. Call the British Columbia Institute of Technology or your local Community College for help.

When you enter a career in technology you will join 5,500 registered technologists and technicians who are already involved in an exciting and rewarding career... it's also fun! Our association, the Applied Science Technologists and Technicians of British Columbia has produced a new Careers in Technology booklet. To receive your free copy telephone (604) 433–0548. We want to help you make good career choices.

## How to Build Your Plane...

- 1. Separate pieces A, B, and C along perforation lines.
- 2. Make A and B into loops and tape ends together.)
- 3. Fold C along dotted lines as shown in the picture.
- 4. Tape loops A and B to each end of C. You're ready for take-off!



A



Name:

Phone:

Fold