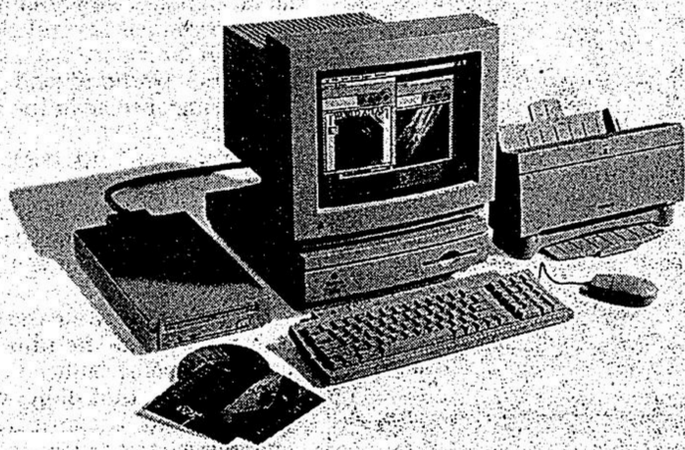


You can't predict the future. But you have the power to shape it.



We all have dreams for our kids. We want them to discover the wonders of the world. To challenge themselves to be their best. An Apple® Macintosh® computer may be able to help. Help teach them that learning can be fun — more fun than they'll ever admit. And help you stretch your own educational wings.

Ten years ago, we jumped ahead of the pack with a computer that anybody could use. Today, Apple continues to lead the way with new easy-to-use computers like the fast and powerful Macintosh LC 475 featuring the latest 040 computer chip.

Advanced technology is just the half of it. Because it costs less, too. For what you might expect to pay for a 486 PC clone, you can turn on a Macintosh. And now for a limited time, there are special prices on a range of Macintosh computers with Apple printer combinations, and no monthly payments for three months*.

For example, the new Macintosh LC 475 computer with built-in stereo sound, networking and plug and play expandability is packaged with an Apple StyleWriter® II printer and selected personal productivity software. Other combinations include the remarkable Macintosh Quadra 660AV. Or, you can add to a new or existing system the AppleCD 300 drive packaged with three great multimedia CDs.

It does more. It costs less. It's that simple. So take a closer look at Macintosh technology today. Visit a participating Authorized Apple Canada Dealer. And discover the power to be your best. For the Markham dealer nearest you call 1-800-665-2775, ext. 252.



Apple 

*DAC. Finance offering may vary by province and/or dealer. See in store for complete details. A nominal down payment may be required. Offers may vary by dealer and are available only while quantities last. (Hurry in. With December 25 approaching, these bundles really will go fast.) Apple, the Apple logo, and StyleWriter are registered trademarks of and AppleCD, Macintosh and Macintosh Quadra are trademarks of Apple Computer, Inc.