

## **CyberLynx Correspondence Program**

PO Box 599 Nenana, AK 99760

Phone: (907) 832-5423
Toll Free in AK: (888) 424-5969

Fax: (907) 832-5468

## Computer Lease Form

Computer Leasing Program: To participate in the CyberLynx Computer Leasing Program, a family purchases a new computer during the school year (one computer per family). The receipt for the computer purchase must be sent to the Nenana CyberLynx Office (see details below). CyberLynx then leases the computer from the family for \$38 per month; payments continue for up to three years or until the computer has been paid for. During this time, at least one child in the family must continue to be a fulltime CyberLynx student. Lease payments terminate as of the date of withdrawal from the CyberLynx program. A family may re-qualify for the program after three years (as long as at least one child in the family continues to be a fulltime CyberLynx student).

Please note that we will accept computer receipts only from retail stores (Sam's Club, Costco, Fred Meyer) or Internet orders (Gateway, Dell, and Apple). We will not accept receipts from third party purchases or generic Internet purchases. Receipts must show payment made in full (payment plans are not accepted). Receipts may not be dated prior to April 30th of the enrolled school year.

Lease payments will not start until November 15th; please refer to the Computer Payment Schedule in the CyberLynx Handbook. The final date to submit computer receipts is April 15th.

**Attention:** Monies paid for reimbursements are funded from the State of Alaska. As such, these funds could be required to be returned to Nenana City Public Schools if parents fail to fulfill their commitments to CyberLynx or commit fraudulent actions with these funds.

Parent Signature :				
Parent Signature :		(Agrees to te	rms above)	
Full Family Name:				
Address:	Phone:			
	, AK		Fax:	
			Email:	
Name of Store:				<u> </u>
Method of Payment:				<u> </u>
Price of Computer:	Date of Purchase:			
Components Purchased:	Monitor	CDII	Keyhoar	d Printer