

Worth Ave. Group Insurance Coverage

South Newton School Corporation (Kentland, IN) has chosen Worth Ave. Group as the vendor of choice to insure school issued **laptop** given to students and faculty. Insurance with Worth Ave. Group will protect the device against ACCIDENTAL DAMAGE, THEFT, FIRE, FLOOD, NATURAL DISASTERS, POWER SURGE and VANDALISM. This insurance policy will provide full replacement cost coverage and will protect the item worldwide (on and off school grounds). The policy is also transferable to a replacement unit.

About Us

Worth Ave. Group is affiliated with National Student Services, Inc. Since 1971, WAG has been the leader in providing personal property insurance designed specifically for students, faculty and staff of colleges and universities. Our expertise has now expanded to include K-12 education, businesses and individuals. Our corporate Headquarters is located in Stillwater, Oklahoma. We are licensed in all states, including Alaska and Hawaii. Our underwriter, Hanover Insurance Company in Worcester, Massachusetts, has an Excellent rating of A from A.M. Best Company, an organization rating insurance companies based on operating performance and financial strength.

Unlimited Incidents For:	
Accidental Damage (Drops/Spills)	✓
Cracked Screen	✓
Liquid Submersion	✓
Fire	✓
Flood	✓
Natural Disasters	✓
Power Surge by Lightning	✓
Theft	✓
Vandalism	✓



Coverage Options

Coverage Amount	Deductible	Term	Price
\$500.00	\$100.00	1 Year	<input type="checkbox"/> \$36.30
\$500.00	\$50.00	1 Year	<input type="checkbox"/> \$39.10
\$500.00	\$25.00	1 Year	<input type="checkbox"/> \$40.50
\$500.00	\$0.00	1 Year	<input type="checkbox"/> \$42.60

Student Name

Serial Number

Name:*

Grade Level:*

Unit Serial Number:*

Parent Name:*

Mailing Address:*

City:*

State:*

Home phone:*

Cell phone:*

Email:*

(Policy documents are emailed)

For online purchase go to:

my.worthavegroup.com/snscin

By Mail or Phone:

Worth Ave. Group

www.worthavegroup.com

PO Box 2077 | Stillwater, OK 74076 | 800-620-2885