

Nonnewaug High School

If you are not ordering a package, still return envelope on picture day as every student must be photographed for the yearbook and ID card.

Picture Day: September 10th
Make-Up Day: October 24th

All portraits will be on a blue background

Packages are for grades 9-11 only

For 12th graders, please refer to our website for senior options.

Package A

1 - 10x13
2 - 8x10
4 - 5x7
12 - Lg. Wallets
Student ID Card
\$70

Package B

2 - 8x10
4 - 5x7
12 - Lg. Wallets
Student ID Card
\$55

Package C

1 - 8x10
2 - 5x7
8 - Lg. Wallets
Student ID Card
\$46

Package D

2 - 5x7
2 - 3.5 x 5
8 - Lg. Wallets
Student ID Card
\$42

Package E

1 - 5x7
4 - Lg Wallets
Student ID Card
\$30

Facial Retouching - \$10.00

Digital Image Only
\$35

ADD ON SPECIALS

Can only be added to the above packages

F: 1-10x13	G: 1-8x10	H: 2-5x7	I: 4-3.5x5	J: 8-Wallets	K: 8-Mini Wallets	L: Digital Image
\$25	\$16	\$16	\$16	\$16	\$10	\$25



49 Peter Road Southbury, CT 06488 • 203-405-1944
www.imagesstudioct.com

Please do not hesitate to call us with any questions or concerns.

Thank you!

If you are not ordering a package, still return envelope on picture day.
☐ I am just doing ID/yearbook photo. I do not want to order a package.

Student Name _____

Phone _____ School _____

Email Address _____

Grade _____ SSP/HR Teacher _____

1 Check Your Package(s)

	Qty	Price	Total
Package A		\$70	
Package B		\$55	
Package C		\$46	
Package D		\$42	
Package E		\$30	
Digital Image Only		\$35	
Facial Retouching		\$10	

2 Choose Your Add-ons

Can only be added to the above packages

F. 10x13		\$25	
G. 8x10		\$16	
H. 2 - 5x7		\$16	
I. 4 - 3.5x5		\$16	
J. 8 wallets		\$16	
K. 8 mini wallets		\$10	
L. Digital image		\$25	

3 Payment Info

Total Amount Enclosed \$ _____

☐ Check
☐ Cash

For your convenience, sales tax is included on paper orders and added separately online

*Please enclose exact amount & make checks payable to Images School Photography.
Checks will be deposited on picture day. A \$30 fee will apply to any returned checks.*

Studio Use Only