

PEC Photo
PO Box 5
Gardner, KS 66030
(913) 884-3379
www.pecphoto.net



PACKAGE A >>>\$49

1 - 8x10 Memory Mate
1 - 8x10 Team
1 - 8x10 Individual
2 - 5x7 Individuals
4 - 3½x5 Individuals
Digital Download (Indv. Only)



PACKAGE B >>>\$38

1 - 8x10 Team
1 - 8x10 Individual
2 - 5x7 Individuals
4 - 3½x5 Individuals

**MOST
POPULAR**



PACKAGE C >>>\$20

1 - 5x7 Team
2 - 5x7 Individuals



A LA CARTE ITEMS

PKG QTY DESCRIPTION

PRICE

G	1	16X20 Team	\$35
H	1	10X13 Team	\$20
I	1	8x10 Team	\$15
J	1	5x7 Team	\$12
K	1	8x10 Memory Mate	\$19
L	1	10x13 Memory Mate	\$24
M	1	16x20 Individual	\$32
N	1	10x13 Individual	\$18
O	1	8x10 Individual	\$13
P	2	5x7 Individuals	\$15

PKG QTY DESCRIPTION

PRICE

Q	2	3½x5 Individuals	\$9
R	4	2½x3½ Wallets	\$8
S	2	3" Round Buttons	\$15
T	1	8x10 Magazine Cover	\$17
U	2	3x5 Image Only Magnets	\$18
V	1	5x7 Desktop Photo	\$10
W	1	Bag Tag	\$8
X	1	Digital Download (Indv. Only)	\$35
Y	1	8X10 Special Group	\$13
Z	2	5x7 Special Group	\$15

PICK 3 FOR \$30



1



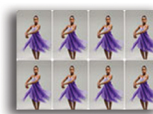
1 - 8x10 Individual

2



2 - 5x7 Individuals

3



8 Wallets

4



4 - 3½ x 5 Individuals

5



1 - 8x10 Team

6



1 - 5x7 Team

7



1 - Memory Mate

8



1-5x7 Desktop Photo

More items available at www.pecphoto.net

Please fill out player information completely. Please print clearly.
We cannot accept responsibility for misspelling due to illegibility.

Student Information

First Name:	
Last Name:	
School/Club:	
Activity/Sport:	
Coach/Director/Leader:	
Jersey #:	Level: V JV SOPH FROSH C-TEAM 8th 7th Other: _____

Parent Information

Name:	
Phone:	
Email:	

Ship Home (Optional):

Address: _____

City: _____ State: _____ Zip: _____

Packages

Qty.

Price

Total

Ship Home (Optional)		\$5	\$
Digital Retouch (Optional)		\$7	\$
			\$
			\$
			\$
			\$
Total Enclosed			\$

Digital retouch includes removal of blemishes, stray hair & facial shine.

"3 for \$30 Picks"

Please write the corresponding number of your choices below.

1	2	3
---	---	---



Pre-pay securely at:
www.pecphoto.net

Make checks payable to:
PEC Photo



SCAN ME