NFS 1240 Assignment #2 – AP, EP and % Yield, EP unit costs – Due Feb 17

1. Using the weights obtained by your group in Lab#3 (make sure you list these so your work can be checked!), calculate the following yields and EP costs:

Vegetable/Cut	AP weight	EP weight	% Yield	EP Cost*
Carrot – small dice				XXX
Onion – diced				XXX
Potato – large dice				
Potato – med. dice				
Potato – small dice				
Potato – brunoise				
Broccoli – from bunc	eh			
Broccoli – from crow	/ns			

*Use the following AP costs to calculate EP cost: Potatoes, \$0.50/lb

Broccoli bunch, \$0.99/lb Broccoli crowns, \$1.50/lb

2. Most yield tables list a standard yield of 80% for potatoes. Which of your cuts gave you a yield closest to the standard value?