		Shoppers							Vegetables				Fruits						
		Douglas	Ellen	Gregory	Jim	Kathryn	Paul	asparagus	bean sprouts	kale	onions	rhubarb	turnips	apricots	blackberries	figs	grapefruits	limes	peaches
Prices	\$4.25																		
	\$5.25																		
	\$6.25																		
	\$7.25																		
	\$8.25																		
	\$9.25																		
	apricots																		
	blackberries																		
S	figs																		
Fruits	grapefruits																		
	limes																		
Vegetables	peaches																		
	asparagus								_		İ	•	_						
	bean sprouts								4x6 Logic Puzzle										
	kale								Presented by Puzzle Baron										
geta	onions							F	Puzzle ID: L266LR										
Ve	rhubarb							For hints, solutions and more puzzles, go to our website:											
	turnips							www.Printable-Puzzles.com											

Prices	Shoppers	Vegetables	Fruits
\$4.25			
\$5.25			
\$6.25			
\$7.25			
\$8.25			
\$9.25			

## Clues for Logic Puzzle: L266LR

- 1. Douglas's purchase cost 1 dollar more than the order that included peaches.
- 2. Jim's purchase cost more than the order that included onions.
- 3. Of Kathryn's order and the purchase that included asparagus, one cost \$7.25 and the other included grapefruits.
- 4. Douglas's purchase didn't include apricots.
- 5. Ellen's purchase cost less than the purchase that included turnips.
- 6. Paul's order didn't cost \$6.25.
- 7. The purchase that included apricots is either the purchase that included bean sprouts or the purchase that included onions.
- 8. Of Jim's purchase and the purchase that included asparagus, one included limes and the other cost \$7.25.
- 9. The order that included limes didn't include rhubarb.
- 10. Paul's order, the purchase that included asparagus, the order that included peaches, the \$9.25 order and the \$5.25 order are all different orders.
- 11. The order that included rhubarb cost 4 dollars more than Douglas's order.
- 12. Douglas's order didn't include blackberries.
- 13. The order that included onions is either Douglas's order or the \$6.25 order.